



Food and Agriculture
Organization of the
United Nations



DRAFT FOR PUBLIC REVIEW

Guidelines for environmental quantification of nutrient flows and impact assessment in livestock supply chains



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nutrient flows and impact assessment in livestock
supply chains**

10 **Recommended citation:** FAO, 2017. Guidelines for environmental quantification of nutrient flows
11 and impact assessment in livestock supply chains. Draft for public review. Livestock Environmental
12 Assessment and Performance (LEAP) Partnership. FAO, Rome, Italy.

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Foreword

The methodology developed in these guidelines aims to introduce a harmonized international approach to the assessment of the nutrient flows and impact assessment for eutrophication and acidification for livestock supply chains in a manner that considers the specificity of the various production systems involved. It aims to increase understanding of the efficiency of nutrient use and associated environmental impacts and to help improve the environmental performance of livestock systems. The guidelines are a product of the Livestock Environmental Assessment and Performance (LEAP) Partnership, a multi-stakeholder initiative whose goal is to improve and to develop the environmental sustainability of the livestock sector through better metrics and data. Nutrient use in livestock production systems increased in the last decades due to the increase in livestock product demand. This demand is mainly driven by the increase in incomes, urbanization, and population growth. Consequently, in livestock supply chains, nutrient losses into the environment are responsible for environmental burdens such as climate change, air and water pollution, degradation of soil quality, loss of biodiversity and human health issues. Therefore, there is strong interest in measuring nutrient flows to improve the environmental performance of the livestock sector.

The objectives of these guidelines were:

- To develop a harmonized, science-based approach resting on a consensus among the sector's stakeholders;
- To recommend a scientific, but at the same time practical, approach that builds on existing or developing methodologies;
- To promote an approach to assess nutrient flows and impact assessment, relevant for global livestock supply chains;
- To identify the principal areas where ambiguity or differing views exist as to the right approach.

In the development process, these guidelines are submitted for technical review and public review. The purpose is to strengthen the advice provided and ensure it meets the needs of those seeking to improve nutrient use efficiency and environmental performance through sound assessment practice. This document is not intended to remain static. It will be updated and improved as the sector evolves and more stakeholders become involved in LEAP, and as new methodological frameworks and data become available.

The strength of the guidelines developed by the LEAP Partnership is because the guidelines represent a coordinated cross-sectoral and international effort to harmonize assessment approaches. Ideally, the harmonization leads to greater understanding, transparent application and communication of metrics, and, importantly for the sector, real and measurable improvement in environmental performance.

Pablo Manzano, IUCN (2017, LEAP chair)

Hsin Huang, IMS (2016 LEAP chair)

Acknowledgements

These guidelines are a product of the Livestock Environmental Assessment and Performance (LEAP) Partnership. Three groups contributed to their development:

The Technical Advisory Group (TAG) on nutrient cycles and impact assessment conducted the background research and developed the core technical content of the guidelines. The nutrient TAG was composed of 39 experts: Stewart Ledgard (co-chair, AgResearch), Adrian Leip (co-chair, EC-JRC), Aimable Uwizeye (FAO), Alessandra Fusi (University of Manchester), Alexander N. Hristov (Penn State University), Amlan K. Patra (West Bengal University of Animal and Fishery Sciences), Amon Barbara (Leibniz-Institut für Agrartechnik und Bioökonomie e.V. (ATB)), Cameron Gourley (Ecodev Victoria), Cargele Masso (CGIAR), Carolina Lizarralde Piquet (National Agricultural Research Institute), Claudia Marques-dos-Santos Cordovil (University Lisbon), Dong Hongmin (Chinese Academy of Agricultural Sciences), Francoise Vertès (INRA), Gonzalo Becona (Instituto Plan Agropecuario), Greg Thoma (Arkansas University), Henderson Andrew D. (Univ. of Texas School of Public Health / Noblis), Janne Helin (Aarhus University), Kersti Linderholm (Silver Mountain Environmental Engineering), Maria Fernanda Aller (Consultant), Mattiew Redding (University of Queensland), Micheal Binder (Evonik), Nuno Miguel Dias Cosme (Technical University of Denmark), Richard Conant (Colorado State University), Ruben Sakrabani (Cranfield University), Rufino Mariana (Lancaster University), Zhiping Zhu (Chinese Academy of Agricultural Sciences), Ying Wang (Dairy Research Institute), Chunjiang Liu (Shanghai Jiao Tong University), Stefan Hörtenhuber (FiBL & BOKU University Vienna), Matthias Meier (FiBL), Richard Koelsch (University of Nebraska-Lincoln), Nkongolo Nsalambi (IFA-Yangambi, Lincoln University), Jeroen Buysse (University of Gent), Guillaume Peyroutou (International Fertilizer Industry Association), Warren Dylan (FAO) and Debra Turner (FAO).

The LEAP Secretariat coordinated and facilitated the work of the TAG, guided and contributed to the content development and ensured coherence between the various guidelines. The LEAP secretariat, hosted at FAO, was composed of: Camillo De Camillis (LEAP manager), Carolyn Opio (Technical officer and Coordinator), Félix Teillard (Technical officer) and Aimable Uwizeye (Technical officer).

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The LEAP Steering Committee provided overall guidance for the activities of the Partnership and helped review and cleared the guidelines for public release. During development of the guidelines the LEAP Steering Committee was composed of:

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202 [LEAP is funded by its Members, with additional support from FAO and the Mitigation of Climate
203 Change in Agriculture (MICCA) Programme.
204 Although not directly responsible for the preparation of these guidelines, the other TAGs of the LEAP
205 Partnership indirectly contributed to this technical document.]
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208

209 **Abbreviations and Acronyms**

210 UNEP : United Nations Environment Programme

211 UNFCCC : United Nations Framework Convention on Climate Change

212 ISO : International Organization for Standardization

213 GDP : Gross domestic product

214 UNECE : United Nations Economic Commission for Europe

215 LCA : Life Cycle Assessment

216 OECD : Organisation for Economic Co-operation and Development

217 LEAP : Livestock Environmental Assessment and Performance (LEAP) Partnership

218 FAO : Food and Agriculture Organizations of the United Nations

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221 **Summary of recommendations for LEAP guidelines**

222 (to be completed after the public review)

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Acidification

Impact category that addresses impacts due to acidifying substances in the environment. Emissions of NO_x, NH₃ and SO_x lead to release of hydrogen ions (H⁺) when the gases are mineralised. The protons contribute to the acidification of soils and water when they are released in areas where the buffering capacity is low, resulting in forest decline and lake acidification. [Product Environmental Footprint Guide, European Commission, 2013]

Activity data

Data on the magnitude of human activity resulting in emissions or removals taking place during a given period of time [UNFCCC, 2014]

Agricultural land

Arable crops (e.g. cereals), permanent crops (e.g. orchards) and permanent pasture (i.e. land devoted to livestock grazing for periods longer than 5 years) [OECD, 2001]

Agro-Ecological Zones (AEZ)

A framework for the characterization of climate, soil and terrain conditions relevant to agricultural production.

Allocation

Partitioning the input or output flows of a process or a product system between the product system under study and one or more other product systems [ISO 14044:2006, 3.17]

Ammonification

Amino acids released during proteolysis undergo deamination in which nitrogen containing amino (-NH₂) group is removed. Thus, process of deamination which leads to the production of ammonia is termed as "ammonification". The process of ammonification is mediated by several soil microorganisms.

Ammonification usually occurs under aerobic conditions (known as oxidative deamination) with the liberation of ammonia (NH₃) or ammonium ions (NH₄) which are either released to the atmosphere or utilized by plants or

	microorganisms and under favorable soil conditions oxidized to form nitrites and then to nitrates.
Annual plants	Forage established annually, usually with annual plants, and generally involves soil disturbance, removal of existing vegetation, and other cultivation practices.
Attributional modelling approach	System modelling approach in which inputs and outputs are attributed to the functional unit of a product system by linking and/or partitioning the unit processes of the system according to a normative rule [UNEP/SETAC Life Cycle Initiative, 2011].
Background system	The background system consists of processes on which no or, at best, indirect influence may be exercised by the decision-maker for which an LCA is carried out. Such processes are called “background processes.” [UNEP/SETAC Life Cycle Initiative, 2011].
Biomass	Material of biological origin excluding material embedded in geological formations and material transformed to fossilized material, and excluding peat [ISO/TS 14067:2013, 3.1.8.1]
By-product	Material produced during the processing (including slaughtering) of a livestock or crop product that is not the primary product of the activity (e.g. oil cakes, meals, offal or skins).
Capital goods	Capital goods are final products that have an extended life and are used by the company to manufacture a product; provide a service; or sell, store, and deliver merchandise. In financial accounting, capital goods are treated as fixed assets or as plant, property, and equipment (PP&E). Examples of capital goods include equipment, machinery, buildings, facilities, and vehicles [GHG Protocol, Technical Guidance for Calculating Scope 3 Emissions, Chapter 2, 2013]
Characterization	Calculation of the magnitude of the contribution of each classified input/output to their respective impact

categories, and aggregation of contributions within each category. This requires a linear multiplication of the inventory data with characterisation factors for each substance and impact category of concern. For example, with respect to the impact category “climate change”, CO₂ is chosen as the reference substance and kg CO₂-equivalents as the reference unit. [Adapted from: Product Environmental Footprint Guide, European Commission, 2013]

Characterization factor

Factor derived from a characterization model which is applied to convert an assigned life cycle inventory analysis result to the common unit of the category indicator [ISO 14044:2006, 3.37]

Circularity

Circularity is a measure of the degree that nutrients that are not used in the final product(s) but are re-used in the processes substituting for input of new/external nutrient inputs

Classification

Assigning the material/energy inputs and outputs tabulated in the Life Cycle Inventory to impact categories according to each substance’s potential to contribute to each of the impact categories considered. [Adapted from: Product Environmental Footprint Guide, European Commission, 2013]

Combined production

A multifunctional process in which production of the various outputs can be independently varied. For example in a backyard system the number of poultry and swine can be set independently.

Compound feed/ concentrate

Mixtures of feed materials which may contain additives for use as animal feed in the form of complete or complementary feedstuffs.

Conservation tillage

A tillage system that creates a suitable soil environment for growing a crop and that conserves soil, water and energy resources mainly through the reduction in the

intensity of tillage, and retention of plant residues.
[OECD, 2001]

Content	Content is a fraction, here usually mass per mass (for example kg N/kg soil) (Campbell & Schilfgaarde, 1981)
Conventional tillage	A tillage system using cultivation as the major means of seedbed preparation and weed control. Typically includes a sequence of soil tillage, such as ploughing and harrowing, to produce a fine seedbed, and also the removal of most of the plant residue from the previous crop. In this context the terms cultivation and tillage are synonymous, with emphasis on soil preparation. [OECD, 2001]
Co-production	A generic term for multifunctional processes; either combined- or joint-production.
Co-products	Any of two or more products coming from the same unit process or product system [ISO 14044:2006, 3.10]
Cover crop	A temporary vegetative cover that is grown to provide protection for the soil and the establishment of plants, particularly those which are slow growing. Some cover crops are introduced by undersowing and in due course provide permanent vegetative cover to stabilise the area concerned. The term can include an intermediate crop that can be removed by the use of selective herbicides. [OECD, 2001]
Cradle-to-gate	Life-cycle stages from the extraction or acquisition of raw materials to the point at which the product leaves the organization undertaking the assessment [PAS 2050:2011, 3.13]
Crop residues	Materials left in an agricultural field after the crop has been harvested.
Data quality	Characteristics of data that relate to their ability to satisfy stated requirements [ISO 14044:2006, 3.19]

Denitrification	It is the reverse process of nitrification. During denitrification, nitrates are reduced to nitrites and then to nitrogen gas and ammonia. Thus, reduction of nitrates to gaseous nitrogen by microorganisms in a series of biochemical reactions is called “denitrification”. The process is wasteful as available nitrogen in soil is lost to atmosphere.
Dung	Faeces from mammalian livestock. [RAMIRAN, 2011]
Economic value	<p>Average market value of a product at the point of production possibly over a 5-year time frame [Adapted from PAS 2050:2011, 3.17].</p> <p>Note 1: whereas barter is in place, the economic value of the commodity traded can be calculated on the basis of the market value and amount of the commodity exchanged.</p>
Ecosystem	An ecosystem is a system in which the interaction between different organisms and their environment generates a cyclic interchange of materials and energy. [OECD]
Edible offal	In relation to slaughtered food animals, offal that has been passed as fit for human consumption.
Elementary flow	Material or energy entering the system being studied that has been drawn from the environment without previous human transformation, or material or energy leaving the system being studied that is released into the environment without subsequent human transformation [ISO 14044:2006, 3.12]
Emission factor	Amount of substance (e.g. nitrogen, nitrous oxide, phosphorus) emitted, expressed a unit equivalent and relative to a unit of base input (e.g. kg N ₂ O per kg N input) [Adapted from UNFCCC, 2014].
Emission intensity	Emission intensity is the level of emissions per unit of economic activity or product. Usually the term ‘emission intensity’ is used in relation to CO ₂ emissions of a

country, measured at the national level as GDP (Baumert et al., 2005) or for specific economic outputs (kilowatt-hours, or tons of steel produced). It serves as an indicator suitable to measure the ‘de-coupling’ of economic growth and GHG emissions. In analogy, emission intensity or more generally flow intensity is used here to describe the flow of reactive N (Nr) caused by the production of one unit of an economic activity. This can be physical unit (e.g. kg of meat or milk).

Emissions	Release of substance to air and discharges to water and land.
Enrichment	Enrichment is the addition of nitrogen, phosphorus and carbon compounds or other nutrients into a different ecosystems (water, air, soil), thereby increasing the potential for growth of algae and other aquatic plants. Most frequently, enrichment results from the inflow of sewage effluents or from agricultural run-off. [OECD]
Environmental impact	Any change to the environment, whether adverse or beneficial, wholly or partially resulting from an organization’s activities, products or services [ISO/TR 14062:2002, 3.6]
Erosion	Loss of surface soil due to the action of wind or water (including from rainfall and glaciers)
Eutrophication	Nutrient output (mainly nitrogen and phosphorus), such as from sewage outfalls and fertilized farmland, that accelerates the growth of algae and other vegetation in water. The degradation of organic material consumes oxygen resulting in oxygen deficiency and, in some cases, fish death. Eutrophication translates the quantity of substances emitted into a common measure expressed as the oxygen required for the degradation of dead biomass. [Product Environmental Footprint Guide, European Commission, 2013]

Excreta	Waste expelled from the body: faeces plus urine [RAMIRAN, 2011]
Extrapolated data	Refers to data from a given process that is used to represent a similar process for which data is not available, on the assumption that it is reasonably representative for all aspects. [Product Environmental Footprint Guide, European Commission, 2013]
Faeces	Solid waste or undigested material voided by animals. [RAMIRAN, 2011]
Flow	Nutrient flows describe the transport of nutrient over time between the various pools of a nutrient, or between the sub-pools within a pool. Flows of nutrient can occur as reactive nitrogen (Nr) or phosphorus. Flows must be represented in the same unit, e.g. in kg of N per year [Adapted from UNECE]
Flow diagram	Schematic representation of the flows occurring during one or more process stages within the life cycle of the product being assessed. [Product Environmental Footprint Guide, European Commission, 2013]
Flux	Flow density or flow of Nor P over a unit area. Often the term of ‘fluxes’ is used as synonymous of ‘flux rates’ thus the time dependency is implicitly included. If the flux transports nitrogen to an environmental pool, the term emission flux can be used. Depending on the scale of the assessment, a flux is measured on a hectare-basis (e.g. if referring to agricultural area) or on a basis of a square metre (measurements or plot/field-scale averages) or square kilometre (for large-scale regional averages)
Footprint	Footprints are metric used to report life cycle assessment results addressing an area of concern (Ridoutt et al., 2016). They represent the sum of emissions that are caused by the production of one unit of final product, scaling processes such that the quantity of intermediate

	products produced equals the quantity required if subsequent supply chain stages (Heijungs and Suh, 2002).
Foreground system	The foreground system consists of processes directly influenced by the decision-maker for which an LCA is carried out. Such processes are called “foreground processes.” [UNEP/SETAC Life Cycle Initiative, 2011].
Freshwater	Naturally occurring water on the earth’s surface (e.g. in rivers, lakes, glaciers) and underground as groundwater, with low concentrations of dissolved solids and salts (e.g. < 1000 ppm) [<u>American Meteorological Society</u> 2011].
Full grazing	Production system for livestock in which the animals receive no additional roughage and consume grassland plant material directly by grazing to reduce production costs. The system is usually combined with calving/lambing/kidding in spring to synchronise feed requirements with plant growth. [RAMIRAN, 2011]
Functional unit	Quantified performance of a product system for use as a reference unit [ISO 14044:2006, 3.20]. It is essential that the functional unit allows comparisons that are valid where the compared objects (or time series data on the same object, for benchmarking) are comparable.
Grasslands	Forage that is established (imposed grazing-land ecosystem) with domesticated introduced or indigenous species that may or may not receive periodic cultural treatment such as renovation, fertilization or weed control. The vegetation of grassland in this context is broadly interpreted to include grasses, legumes and other forbs, and at times woody species may be present.
Impact category	Class representing environmental issues of concern to which life cycle inventory analysis results may be assigned [ISO 14044:2006, 3.39].
Impact category indicator	Quantifiable representation of an impact category [ISO 14044:2006, 3.40].

Inactive nitrogen	Some forms of nitrogen may be considered inactive or inert as they are inaccessible to biosubstrates. This regards primarily molecular nitrogen (N ₂), which is the dominant N species. Flows of N ₂ between different pools do not need to be quantified in a nitrogen budget. N ₂ requires considerable amount of energy to become bio-available. This activation process then constitutes a flow bringing N _r from this origin into a nitrogen budget. By way of analogy, other inactive natural forms of N are excluded from the nitrogen budget until being activated (e.g., N contained in mineral oil and its products) (UNECE, 2012).
Input	Product, material or energy flow that enters a unit process [ISO 14044:2006, 3.21].
Land use change	Change in the purpose for which land is used by humans (e.g. between crop land, grass land, forestland, wetland, industrial land) [PAS 2050:2011, 3.27]
LCA	See Life Cycle Assessment
LCI	See Life Cycle Inventory
LCIA	See Life Cycle Impact Assessment
Leaching	The downward transport of nutrient (e.g. nitrate-nitrogen) in soil solution with drainage water
Life cycle	Consecutive and interlinked stages of a product system, from raw material acquisition or generation from natural resources to final disposal [ISO 14044:2006, 3.1]
Life Cycle Assessment	Compilation and evaluation of the inputs, outputs and the potential environmental impacts of a product system throughout its life cycle [ISO 14044:2006, 3.2]
Life Cycle Impact Assessment (LCIA)	Phase of life cycle assessment aimed at understanding and evaluating the magnitude and significance of the potential impacts for a product system throughout the life cycle of the product [Adapted from: ISO 14044:2006, 3.4]

Life Cycle Interpretation	Phase of life cycle assessment in which the findings of either the inventory analysis or the impact assessment, or both, are evaluated in relation to the defined goal and scope in order to reach conclusions and recommendations [ISO 14044:2006, 3.5]
Life Cycle Inventory (LCI)	Phase of life cycle assessment involving the compilation and quantification of inputs and outputs for a product throughout its life cycle [ISO 14046:2014, 3.3.6]
Liquid manure	A general term that denotes any manure from housed livestock that flows under gravity and can be pumped. There are several different types of liquid manure arising from different types of livestock housing, manure storage and treatment. [RAMIRAN, 2011]
Manure	A general term to denote any organic material that supplies organic matter to soils together with plant nutrients, usually in lower concentrations compared to synthetic fertilizer. [RAMIRAN, 2011]
Manure management	The collection, storage, transport and application of manures to land. May also include treatment. [RAMIRAN, 2011]
Manure surplus	An amount of manure containing plant nutrients in excess of those required by crops [RAMIRAN, 2011]
N-forms	Nitrogen can occur in various forms, some of which are reactive, and some of which are inactive (UNECE, 2012).
Nitrification	Nitrification is a biological process involving the conversion of nitrogen-containing organic compounds into nitrates and nitrites. It is part of the nitrogen cycle and considered to be beneficial since it converts organic nitrogen compounds into nitrates that can be absorbed by green plants. [OECD]
Nitrogen fixation	The conversion of dinitrogen (N ₂) to nitrogen combined with other elements; specifically regarding soils, the assimilation of atmospheric nitrogen from the soil air by

	soil organisms to produce nitrogen compounds that eventually become available to plants. [OECD, 2001]
Nutrient	Substance required by an organism for growth and development. Key crop nutrients are nitrogen, phosphorus and potassium. [OECD, 2001]
Nutrient Budget	A <i>Nutrient budget</i> consists of the quantification of all major nutrient flows across all sectors and media within given boundaries, and flows across these boundaries, in a given time frame (typically one year), as well as the changes of nutrient stocks within the respective sectors and media. Nutrient Budgets can be constructed for any geographic entity, for example at regional level (e.g. Europe), for country, for watersheds or even individual farm. [adapted from UNECE, 2012]
Organic wastes	A general term for any wastes from organic rather than inorganic origin and so containing carbon (e.g. Livestock manure, sewage sludge, abattoir wastes). [RAMIRAN, 2011]
Output	Product, material or energy flow that leaves a unit process [ISO 14044:2006, 3.25].
Particulate matter	Impact category that accounts for the adverse health effects on human health caused by emissions of Particulate Matter (PM) and its precursors (NO _x , SO _x , NH ₃) [Product Environmental Footprint Guide, European Commission, 2013]
Pools	Nutrient pools are elements in a nutrient budget. They represent “containers” which serve to store quantities of nutrient (these quantities may be referred to as nutrient stocks). Exchange of nutrient occurs between different pools via nutrient flows. Nutrient pools can be environmental media (e.g., atmosphere, water), economic sectors (e.g., industry, agriculture) or other societal elements (e.g., humans and settlements). Selection of

pools may differ between budgets. [Adapted from UNECE, 2012].

Primary activity data

Quantitative measurement of activity from a product's life cycle that, when multiplied by the appropriate emission factor, determines the emissions arising from a process. Examples of primary activity data include the amount of energy used, material produced, service provided or area of land affected [PAS 2050:2011, 3.34]

Primary data

Quantified value of a unit process or an activity obtained from a direct measurement or a calculation based on direct measurements at its original source [ISO 14046:2014, 3.6.1]

Product system

Collection of unit processes with elementary and product flows, performing one or more defined functions, and which models the life cycle of a product [ISO 14044:2006, 3.28]

Reactive nitrogen

Reactive nitrogen (Nr) is any form of nitrogen that is available relatively easily to living organisms via biochemical processes. These compounds include ammonia (NH₃), nitrogen oxide (NO_x), nitrous oxide (N₂O), nitrate (NO₃), organically-bound N in plants, animals, humans and soil – and many other chemical forms (UNECE, 2012).

Releases

Emissions to air and discharges to water and soil [ISO 14044:2006, 3.30]

Residue or Residual

Substance that is not the end product(s) that a production process directly seeks to produce [Communication from the European Commission 2010/C 160/02].

More specifically, a residue is any material without economic value leaving the product system in the condition as it created in the process, but which has a subsequent use. There may be value-added steps beyond the system boundary, but these activities do not impact the product system calculations.

Note 1: Materials with economic value are considered products.

Note 2: Materials whose economic value is both negligible relative to the annual turnover of the organization, and is also entirely determined by the production costs necessary not to turn such materials in waste streams are to be considered as residues from an environmental accounting perspective.

Note 3: Those materials whose relative economic value volatility is high in the range of positive and negative value, and whose average value is negative are residues from an environmental accounting perspective. Materials economic value volatility is possibly calculated over a 5 year time-frame at the regional level.

Resource depletion

Impact category that addresses use of natural resources either renewable or non-renewable, biotic or abiotic. [Product Environmental Footprint Guide, European Commission, 2013]

Runoff

The portion of precipitation not immediately absorbed into or detained on soil and which thus becomes surface water flow. [OECD, 2001]

Secondary data

Data obtained from sources other than a direct measurement or a calculation based on direct measurements at the original source [ISO 14046:2014, 3.6.2]. Secondary data are used when primary data are not available or it is impractical to obtain primary data. Some emissions, such as methane from litter management, are calculated from a model, and are therefore considered secondary data.

Secondary packaging materials

Containers/packaging and materials, which are used in raw materials acquisition, production and distribution but which do not reach consumers.

Sediment

Material of varying size, both mineral and organic that is being, or has been, moved from its site of origin by the

	action of wind, water, gravity, or ice, and comes to rest elsewhere on the earth's surface. [OECD, 2001]
Sensitivity analysis	Systematic procedures for estimating the effects of the choices made regarding methods and data on the outcome of a study [ISO 14044:2006, 3.31]
Sewage	Liquid domestic and municipal waste. [RAMIRAN, 2011]
Sewage sludge	By-product of sewage treatment that concentrates solids. It contains significant quantities of plant nutrients. [RAMIRAN, 2011]
Silage	Forage harvested and preserved (at high moisture contents generally $>500 \text{ g kg}^{-1}$) by organic acids produced during partial anaerobic fermentation.
Sludge	The liquid or semi-solid fraction arising from the sedimentation or flocculation of liquid waste or liquid manure. [RAMIRAN, 2011]
Slurry	Faeces and urine produced by housed livestock, usually mixed with some bedding material and some water during management to give a liquid manure with a dry matter content in the range from about 1 – 10%. [RAMIRAN, 2011]
Soil Organic Matter (SOM)	The measure of the content of organic material in soil. This derives from plants and animals [adapted, Product Environmental Footprint Guide, European Commission, 2013]
Soil quality	Encompasses two distinct, but related parts: inherent quality, the innate properties of soils such as those that lead to soil formation; and dynamic quality, covering the main degradation processes (physical, chemical and biological) and farm management practices. [OECD, 2001]
Stock	Stocks represent real-world accumulations. Each pool can store a quantity of nutrient, for example, as mineral or

organic nitrogen in soils (for instance as in agriculture or semi-natural lands/pools). This quantity is the nutrient stock. Nutrient stocks may be very large with respect to nutrient flows (e.g., for soil pools), and often nutrient stocks are difficult to quantify. However, the most relevant parameter for the nutrient budget is a potential stock change, i.e. a variation over time of the respective accumulation, rather than the nitrogen stock itself. Nutrient stocks can be composed of nutrient in any form. [Adapted from UNECE, 2012].

Sub-pools

Pools can be further divided into sub-pools if sufficient data are available. For example, the pool “inland water” can be divided into groundwater, lakes, rivers, etc., with additional nutrient flows across these sub-pools to be quantified [adapted from UNECE, 2012].

System boundary

Set of criteria specifying which unit processes are part of a product system [ISO 14044:2006, 3.32] [

System expansion

Expanding the product system to include additional functions related to co-products.

Techno-sphere

The part of the physical environment affected through building or modification by humans.

Tier-1 method

Simplest method that relies on single default emission factors (e.g. kg excreta-nitrogen per animal).

Tier-2 method

A more complex approach that uses detailed country-specific data (e.g. gross nitrogen intake less nitrogen in products for specific livestock categories).

Tier-3 method

Method based on sophisticated mechanistic models that account for multiple factors such as diet composition, product concentration, and seasonal variation in animal and feed parameters.

Uncertainty analysis

Systematic procedure to quantify the uncertainty introduced in the results of a life cycle inventory analysis

	due to the cumulative effects of model imprecision, input uncertainty and data variability [ISO 14044:2006, 3.33]
Unit process	Smallest element considered in the life cycle inventory analysis for which input and output data are quantified [ISO 14044:2006, 3.34]
Upstream	Occurring along the supply chain of purchased goods/services prior to entering the system boundary. [Product Environmental Footprint Guide, European Commission, 2013]
Volatile Solids (VS)	Volatile solids (VS) are the organic material in livestock manure and consist of both biodegradable and non-biodegradable fractions. The VS content of manure equals the fraction of the diet consumed that is not digested and thus excreted as faecal material which, when combined with urinary excretions, constitutes manure.
Volatilization	Gaseous loss of volatile form of nutrient (e.g. ammonia)
Waste	Substances or objects which the holder intends or is required to dispose of [ISO 14044:2006, 3.35] Note 1: Deposition of manure on a land where quantity and availability of soil nutrients such as nitrogen and phosphorus exceed plant nutrient requirement is considered as a waste management activity from an environmental accounting perspective. See also: Residual and Economic value .
Wastewater	A general term for contaminated water e.g. With faeces, urine, milk, chemicals etc. So posing a risk of pollution but of little value as a fertiliser. [RAMIRAN, 2011]
Water body	Entity of water with definite hydrological, hydrogeomorphological, physical, chemical and biological characteristics in a given geographical area Examples: lakes, rivers, groundwaters, seas, icebergs, glaciers and reservoirs.

Note 1 to entry: In case of availability, the geographical resolution of a water body should be determined at the goal and scope stage: it may regroup different small water bodies. [ISO 14046:2014, 3.1.7]

LEAP and the preparation process

LEAP Partnership is a multi-stakeholder initiative launched in July 2012 with the goal of improving the environmental performance of livestock supply chains. Hosted by the Food and Agriculture Organization of the United Nations, LEAP brings together the private sector, governments, civil society representatives and leading experts who have a direct interest in the development of science-based, transparent and pragmatic guidance to measure and improve the environmental performance of livestock products. The first phase of LEAP Partnership (2013-2015) focussed mainly on the development of guidelines to quantify the greenhouses gas emissions, energy use and land occupation from feed and animal supply chains as well as the principles for biodiversity assessment. The second phase (2016-2018), known as LEAP+, broadened the scope and is focussing on water footprinting, nutrient flows and impact assessment, soil carbon stock changes, quantification of the impact of livestock on biodiversity, etc.

In the context of environmental challenges such as climate change and increasing competition for natural resources, the projected growth of livestock sector in coming decades places significant pressure on the livestock stakeholders to adopt the sustainable development practices. In addition, the identification and promotion of the contributions that the sector can make towards more efficient use of resource and better environmental outcomes is also important.

Currently, many different methods are used to assess the nutrient flows and associated environmental impacts and performance of livestock products. This causes confusion and makes it difficult to compare results and set priorities for continuing improvement. With increasing demands in the marketplace for more sustainable products, there is also the risk that debates about how sustainability is measured will distract people from the task of driving real improvement in environmental performance. There is the added danger that either labelling or private standards based on poorly developed metrics could lead to erroneous claims and comparisons.

The LEAP Partnership addresses the urgent need for a coordinated approach to developing clear guidelines for environmental performance assessment based on international best practices. The scope of LEAP is not to propose new standards but to produce detailed guidelines that are specifically relevant to the livestock sector, and refine guidance as to existing standards. LEAP is a multi-stakeholder partnership bringing together the private sector, governments and civil society. These three groups have an equal say in deciding work plans and approving outputs from LEAP, thus ensuring that the guidelines produced are relevant to all stakeholders, widely accepted and supported by scientific evidence.

The work of LEAP is challenging but vitally important to the livestock sector. The diversity and complexity of livestock farming systems, products, stakeholders and environmental impacts can only be matched by the willingness of the sector's practitioners to work together to improve performance. LEAP provides the essential backbone of robust measurement methods to enable assessment,

262 understanding and improvement in practice. More background information on the LEAP Partnership
263 can be found at www.fao.org/partnerships/leap/en/.
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Nutrient TAG and the preparation process

The nutrient TAG of the LEAP Partnership was formed in April of 2016. The core group included 38 experts in animal sciences, crop sciences, soil sciences, life cycle assessment, environmental science, and livestock production systems. Their backgrounds, complementary between systems and regions, allowed them to understand and address different perspectives. The TAG was led by Dr Stewart Ledgard (AgResearch, New Zealand) and Dr Adrian Leip (EU Joint Research Centre, Italy) who were assisted by Dr Aimable Uwizeye (FAO, Rome), Technical Secretary of the TAG. The role of the TAG was to:

- develop guidelines to quantify nutrient flows in livestock supply chains;
- develop guidelines to quantify the environmental impact of eutrophication and acidification;
- select the relevant indicators to understand the nutrient use and associated environmental impacts in livestock supply chains.

The TAG met in two workshops. The first one was held on 12-14 July 2016 at FAO, in Rome, Italy and the second one was organized from 16-18 November 2016 in Kigali, Rwanda. Between the workshops, the TAG worked via online communications and teleconferences.

Period of validity

It is intended that these guidelines will be periodically reviewed to ensure the validity of the information and methodologies on which they rely. At the time of development, no mechanism is in place to ensure such review. The user is invited to visit the LEAP website (www.fao.org/partnerships/leap) to obtain the latest version.

Structure of the document

This document adopts the main structure of ISO 14040:2006 and the four main phases of Life Cycle Assessment – goal and scope definition, life cycle inventory analysis, life cycle impact assessment, and interpretation. Part 2 of this methodology sets out the following:

- Section 1 describes the objectives and intended users.
- Section 2 describes scope and impact categories covered.
- Section 3 includes requirements and guidance to help users define the goals and scope, and system boundary of the study.
- Section 4 presents requirements and guidance on the collection and assessment of the quality of inventory data as well as the equations for inventory.
- Section 5 outlines the life cycle impact assessment and recommendations.
- Section 6 provides additional indicators for resources use assessment.
- Section 7 provides guidance on the interpretation and summarizes the various requirements and best practice in reporting including the uncertainty analysis.

A glossary intended to provide a common vocabulary for practitioners has been included. Additional information is presented in the appendices.

Throughout the document, we refer to several case studies and appendices. As case studies, these are not intended to be representative of the global distribution of livestock systems, nor are they necessarily representative of all aspects of nutrient flows in global livestock systems. Nevertheless, they do provide useful and practical examples of the nutrient use assessment. Most importantly they serve to highlight nutrient use and impact assessment indicators and methods that have been used to assess nutrient flows in contrasting livestock supply chains.

309 **PART 1. OVERVIEW AND GENERAL PRINCIPLES**

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1 Objectives and intended users

The methodology and guidance developed here can be used by stakeholders in all countries to assess the sustainability of nutrient use in livestock supply chains. In developing the guidelines, it was assumed that the primary users will be individuals or organizations with a good working knowledge of environmental assessment of livestock systems based on life cycle thinking. The main purpose of the guidelines is to provide sufficient definition of calculation methods and data requirements to enable consistent assessment of nutrient flows and associated impacts in livestock supply chains.

This guidance is relevant to a wide array of livestock stakeholders including:

- Livestock producers who wish to develop inventories of their nutrient use and have the environmental performance of their production systems assessed.
- Supply chain partners such as feed processors, livestock farming organizations, processors of animal products as well as retailers seeking a better understanding of the environmental performance of their production processes.
- Policy makers interested in developing nutrient use accounting and reporting specifications for livestock supply chains.

The benefits of this approach aim to include:

- Use of recognized, robust and transparent methodology developed to take account of the specificity of nutrient use in contrasting production systems;
- Identification of nutrient losses hotspots and opportunities to improve and to reduce environmental impact;
- Identification of opportunities to increase efficiency and productivity;
- Ability to benchmark performance internally or against industry or government standards;
- Supporting reporting and communication requirements; and
- Raising awareness and supporting action on environmental sustainability.

2 Scope and impact categories

Nutrients are those elements which are essential to the growth of organisms and thus must be added intentionally to the production chain of products based on living substrates if they are not available in sufficient quantity or quality for production to cover the nutritional demand of livestock. Nitrogen (N) and phosphorus (P) are of relevance as they belong to the four elements with (global) biogeochemical cycles (N, P, Carbon and water), which are regularly recycled around the planet at various temporal scales. During the industrial age, these previously stable and self-sustained cycles have been perturbed. This is of concern for N and P, which contribute to agricultural production, but also to many environmental and socio-economic impacts. The N cycle is one of the two planetary boundaries, which has been surpassed, whereas P resources are getting depleted due to human activities (Rockström et al., 2009, Steffen et al. 2015).

In contrast to the assessment of livestock supply chains with a focus on impact categories, a more thorough description of all flows involved is required when the area of concern is the assessment of impacts on nutrient cycles. This assessment includes not only those flows, which directly lead to the emission of a pollutant but also others which ‘only’ divert nutrients from the product. The analysis of these flows offer potential opportunities to improve nutrient management and thus increase nutrient use efficiency and reduce impacts.

The existing LEAP Guidelines on animal feed and animal supply chains (FAO, 2016a, 2016b, 2016c, 2016d) focus on the assessment of greenhouse gas emissions and quantification of resource use (e.g. fossil energy use) during the production of feed materials and animal products. They also include associated environmental impacts (mainly climate change). The animal feed and large ruminants’ guidelines provide additional recommendations on other impact categories including eutrophication and acidification, but they do not give detailed recommendations on the estimation of nutrient flows and losses along livestock supply chains. Due to the inherent characteristics of nutrients (particularly nitrogen and phosphorus) to cycle within the environment and techno-sphere, the environmental assessment of livestock supply chains should account for the impacts linked to losses of polluting nutrient forms, and the efficiency with which nutrients are used in the supply chain.

The objective of this document is to provide additional recommendations to the existing feed and livestock supply chain guidelines by including recommendations for the life cycle impact assessment of livestock supply chains, including methods for estimating flows of nitrogen (N) and phosphorus (P). Environmental impact categories are restricted to acidification and eutrophication (freshwater, marine and terrestrial). It is also recognised that N and P losses to water, soil or air play a dominant role in ozone depletion or biodiversity loss. These environmental impacts however are not covered in these guidelines. The impact of nutrient on biodiversity are covered in the LEAP principles on biodiversity,

whereas the assessment of impact of nitrous oxide (N₂O) on ozone are excluded in these guidelines because of strong interactions between N₂O and other greenhouse gases such as CO₂ and CH₄, which are not covered in these guidelines. This document also provides additional indicators for nutrient use efficiency along the livestock supply chains (e.g. life-cycle nutrient use efficiency, Uwizeye et al., 2016). In many studies, this indicator is used at an animal or farm level based on farm gate balance (e.g. Powell et al., 2010). Details for the assessment of climate change impacts have already been covered in the existing guidelines, although this document provides additional guidance on the calculation of emissions of nitrous oxide (a greenhouse gas). Several specific N and P indicators (e.g. N and P surplus, N and P footprints) are commonly used for informing environmental policies and improving farm practices and livestock supply management and therefore are also discussed. Regarding the impact assessment, the potential impact of particulate matter and photochemical ozone formation potential” after ‘particulate matter’ is also excluded from these guidelines. This document does not provide guidance on full assessment of environmental performance, nor on the social or economic aspects of livestock supply chains.

2.1 Application

Some flexibility in methodology is desirable to accommodate the range of possible goals and special conditions arising in different sectors. This document strives for a pragmatic balance between flexibility and rigorous consistency across scale, geographic location, and project goals.

A stricter prescription on the methodology, including allocation and acceptable data sources, is required for product labelling or comparative performance claims. Users are referred to ISO 14025 for more information and guidance on comparative claims of environmental performance.

These LEAP guidelines are based on the attributional approach to life cycle accounting. The approach refers to process-based modelling, intended to provide a static representation of average conditions.

Due to the limited number of environmental impact categories covered here, results should be presented in conjunction with other environmental metrics to understand the wider environmental implications, either positive or negative. It should be noted that comparisons between final products should only be based on full life cycle assessment. Users of these guidelines shall not employ results to claim overall environmental superiority of a livestock production system over another.

The methodology and guidance developed in the LEAP Partnership is not intended to create barriers to trade or contradict any WTO requirements.

2.2 Livestock species and production systems

These principles are intended to be relevant to all varieties of livestock species and production systems.

2.3 Normative references

The following referenced documents are indispensable in the application of this methodology and guidance.

- ISO 14040:2006 *Environmental management – Life cycle assessment – Principles and framework* (ISO, 2006a)
These standards give guidelines on the principles and conduct of LCA studies providing organizations with information on how to reduce the overall environmental impact of their products and services. ISO 14040:2006 define the generic steps which are usually taken when conducting an LCA and this document follows the first three of the four main phases in developing an LCA (Goal and scope, Inventory analysis, Impact assessment and Interpretation).
- ISO14044:2006 *Environmental management – Life cycle assessment – Requirements and guidelines* (ISO, 2006b)
ISO 14044:2006 specifies requirements and provides guidelines for life cycle assessment including: definition of the goal and scope of the LCA, the life cycle inventory analysis (LCI) phase, the life cycle impact assessment (LCIA) phase, the life cycle interpretation phase, reporting and critical review of the LCA, limitations of the LCA, relationship between the LCA phases, and conditions for use of value choices and optional elements.
- ISO 14025:2006 *Environmental labels and declarations – Type III environmental declarations – Principles and procedures*
ISO 14025:2006 establishes the principles and specifies the procedures for developing Type III environmental declaration programmes and Type III environmental declarations. It specifically establishes the use of the ISO 14040:2006 in the development of Type III environmental declaration programmes and Type III environmental declarations.

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434 **FLows AND ENVIRONMENTAL IMPACTS FOR EUTROPHICATION**
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3 Goal and scope definition

3.1 Goal and scope of the study

The first step required when initiating a nutrient flows analysis study is to clearly set the goal or statement of purpose. This statement describes the goal pursued and the intended use of results. The goal can be to perform an LCA for N or P flows or to analyse the N or P use efficiency in livestock supply chains. In case of an LCA, the inventory of nutrient pressure per unit of product will be used as input in the impact assessment for eutrophication and acidification. This assessment would serve the goal of nutrient use management or understanding the nutrient losses hotspots to prioritise the management interventions along the supply chains. In case of a nutrient use efficiency study, the goal would be to understand the dynamics of nutrient flows in livestock supply chains and the efficiency in which nutrient from inputs are converted into useful end products. This assessment is important for benchmarking and monitoring of the improvement, and can support reporting on the nutrient losses/pressures. This approach can also be used to inform environmental policy and best practices. It is therefore of paramount importance that the goal and scope be given careful consideration because these decisions define the overall context of the study. A clearly articulated goal helps ensure that aims, methods and results are aligned. For example, fully quantitative studies will be required for benchmarking or reporting, but somewhat less rigour may be required for hotspot analysis.

Interpretation is an iterative process occurring at all steps of the nutrient flows assessment and ensuring that calculation approaches and data match the goal of the study (see section 7. Interpretation includes completeness checks, sensitivity checks, consistency checks and uncertainty analyses. The conclusions (reported or not) drawn from the results and their interpretation shall be strictly consistent with the goal and scope of the study.

3.2 Functional unit and system boundary

These guidelines cover the system boundary from the cradle-to-primary-processing gate, representing the life cycle stages detailed in the existing LEAP guidelines. However, additional guidance is provided on post-processing stages, in view of their significance to nutrient cycling and environmental impacts. Regarding the functional unit for LCA, see LEAP guidelines (FAO, 2016a, 2016b, 2016c, 2016d).

3.3 Nutrient flows to consider

Figure 1 shows schematically one stage in the life cycle of a project indicating which kind of flows have to be quantified:

- **Input flows** F_i include both those that link the life cycle stage with previous stages (carrying on to the product(s)) and new input flows required. On the basis of a modular LCA both carry with them all upstream burdens and are thus equivalent.
- **Output flows** in terms of co-products F_{cp} carrying burden to the next stage and residual flows F_{res} that have further use but do not carry the burden with them.
- **Loss flows** that carry nutrients out of the system boundaries without leading to any benefit are nutrient losses F_{ls} . This includes emission flows (F_{em}) that are losses of nutrients to the environment (both atmosphere and hydrosphere). Emissions such as non-reactive nitrogen (N_2) do not cause any environmental impact; emissions of reactive N (all other forms of un-locked nitrogen compounds¹; Nr) or P that is not re-captured and used in a purposeful way are relevant for environmental impact. Nutrient losses include also waste flows (F_{ws}) which might generate further emissions that are to be considered in the burden allocated to co-products. Waste flows include food losses and wastages (HLPE, 2014) that are not recycled. Nutrient losses are the sum of nutrient emissions and nutrient wastes $F_{ls} = F_{em} + F_{ws}$.
- **Recycling** flows F_{rec} are used in a supply chain; this can include composted or digested food losses or wastes, sewage sludge, wastewater, or re-captured emissions of Nr and P. Recycling flows can be classified as either co-products or residual flows.

¹ Locked nitrogen is nitrogen bound e.g. to fossil fuel which is not available to organisms but is 'activated' when the fuel is burned. See definition of terms in UN-ECE (2013)

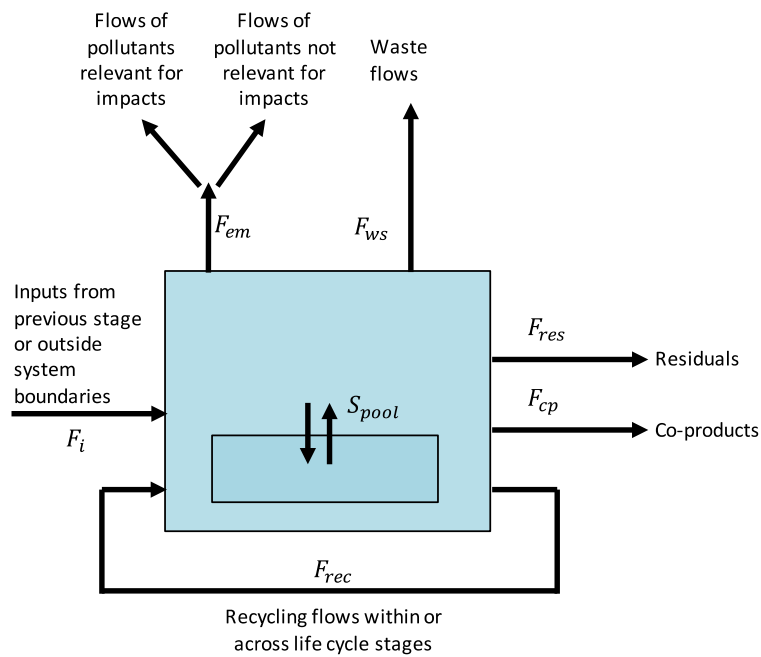


Figure 1 Generalised diagram showing relevant flows for an individual life cycle stage; for the explanation of the acronyms, please see the main text.

The distinction between loss and recycling flows is often difficult, and the quantification of the share of ‘potential’ recycling flows which is actually recycled is a challenge and is addressed in this document. For example, data on communal organic waste are not easily available; the estimation of atmospheric deposition from an agricultural origin that serves as a fertilizer is complex; the effect of riparian and wetland zones for removing aquatic and atmospheric pollutants is of particular challenge. These examples are important ‘handles’ for improving the nutrient efficiency of livestock supply chains and reducing adverse effects.

All flows of the budget must thus be quantified (Tier 2, see Appendix 1 for details on the Tier levels) so that their balance is ‘closed’ according to Equation 1 (see UNECE, 2013).

$$F_o + S_{pool} - F_i = 0$$

Equation 1

With the total output flow (F_o) calculated as $F_o = F_{cp} + F_{res} + F_{ls}$ as indicated in Figure 1, and S_{pool} being the stock changes of the pool (generally also regarded as ‘useful’ output, (Leip et al., 2011b)). For a feed production system, stock changes refer mainly to nutrients in the soil. In practice, a budget is often unbalanced due to (i) data gaps (ii) inconsistent data sources, or (iii) knowledge gaps leading to the omission of relevant flows.

3.4 Scale consistent assessment

Recommendations in this guidelines cover:

- Specific supply chain assessment (e.g. cradle to farm gate)
- Regional scale assessment

Recommendations are given for ‘Tier 2’ methodologies (see Glossary and Appendix 1) while default values (‘Tier 1’) are suggested for certain flows in additional appendices. However, efforts shall be undertaken to use the Tier 2 methods, as Tier 1 methods should only be applied for flows which amount to a maximum 1% of the total embedded input flows and for which no data for a Tier 2 method is available. If available, Tier 3 methods can provide the most accurate estimates. Tier 3 methods usually are based on process-based simulation models that run at higher temporal resolution. Tier 3 models must be widely accepted by peer-reviewed publications. If a Tier 3 model is available, validation of the model for conditions encountered in the supply chain assessed must be proven.

The methods for specific supply chains and regional scale assessment are principally the same, even though generic (representative) data might be used for regional scale assessment whereas measured data should be used for specific supply chain assessments. For most of the nutrient flows that need to be quantified in feed supply chains, existing guidelines have defined relevant methods. These include previous LEAP guidelines and guidelines for reporting of GHG inventories IPCC (2006), air pollution inventories (EEA, 2016), Gross Nutrient Balances (Eurostat 2013), and national nitrogen budgets for agriculture (Leip et al., 2016). Details are given in Appendix 2.

4 Life cycle inventory

4.1 Overview

Life cycle inventory (LCI) analysis involves the collection and quantification of inputs and outputs throughout the life cycle stages covered by the system boundary of a study. These guidelines refer to quantification of nutrient flows, covering inputs, products, and losses, and refer to the existing LEAP guidelines for animal feeds and livestock supply chains (for small ruminants, large ruminants, poultry and pigs) whenever possible. The most recent existing guidelines were organised in a modular structure so that animal feeds guidelines covered the production of feeds to the animal's mouth, while the livestock supply chain guidelines covered the animal production and primary processing stages.

These current guidelines are similarly structured so that they align to the existing animal feeds and livestock supply chain guidelines. They are structured in relation to the production of feeds and livestock production systems for housed animals and for grazing animals (Figure 2), followed by sections covering animal processing, post-processing life cycle stages to the final waste stage, and upstream processes.

Further sections discuss the environmental assessments of the impact and the resource efficiency dimensions. Finally, guidance is given on the interpretation of results.

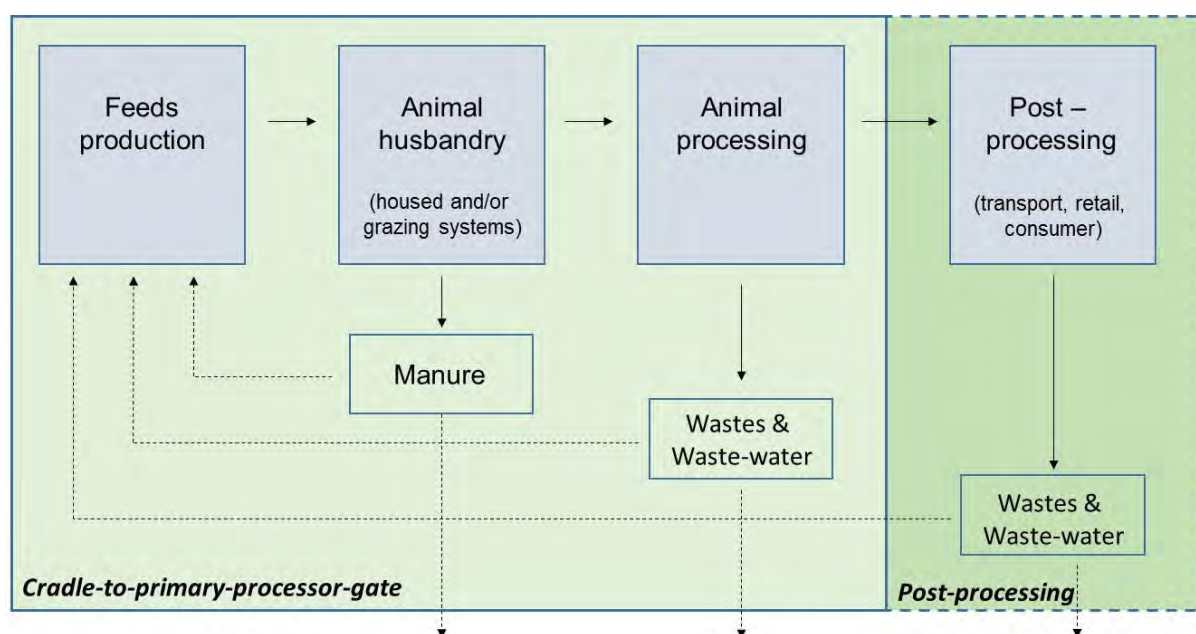


Figure 2 Generalised system diagram showing the life cycle stages covered in these guidelines

4.2 Feed production

4.2.1 Introduction

Feed production systems are a relevant part of the agricultural systems across the world, and they are a critical part of livestock supply chains. Details on feed types, systems, and material flows were covered in the LEAP Environmental Performance of Animal Feeds Supply Chains guidelines. The soil-crop continuum is a highly complex system where inputs of nutrients undergo a multitude of transformation processes. Figure 3 shows a schematic representation of relevant N and P flows in feed production systems.

Only a share of nutrients available by external input or release from unavailable soil pools is used by the feed crop. Nutrient turnover in soils is mainly driven by microbiological processes; some of them (e.g. mineralization, residual N and P in soluble forms, and P solubilization) improve N and P availability to plants for uptake, but also increase the chances for losses to the environment. Conversely, other processes like immobilization of N with organic inputs of high C:N ratio (>25), immobilization of N and P by soil microorganisms, and P sorption would temporarily reduce the availability of N and P for plant uptake and loss to the environment. Physico-chemical processes lead to losses of N and P from soils. This includes gaseous emissions (N), volatilization (N), leaching (N, P), runoff (N, P) or erosion (N, P).

Relevant flows are shown in Figure 3.

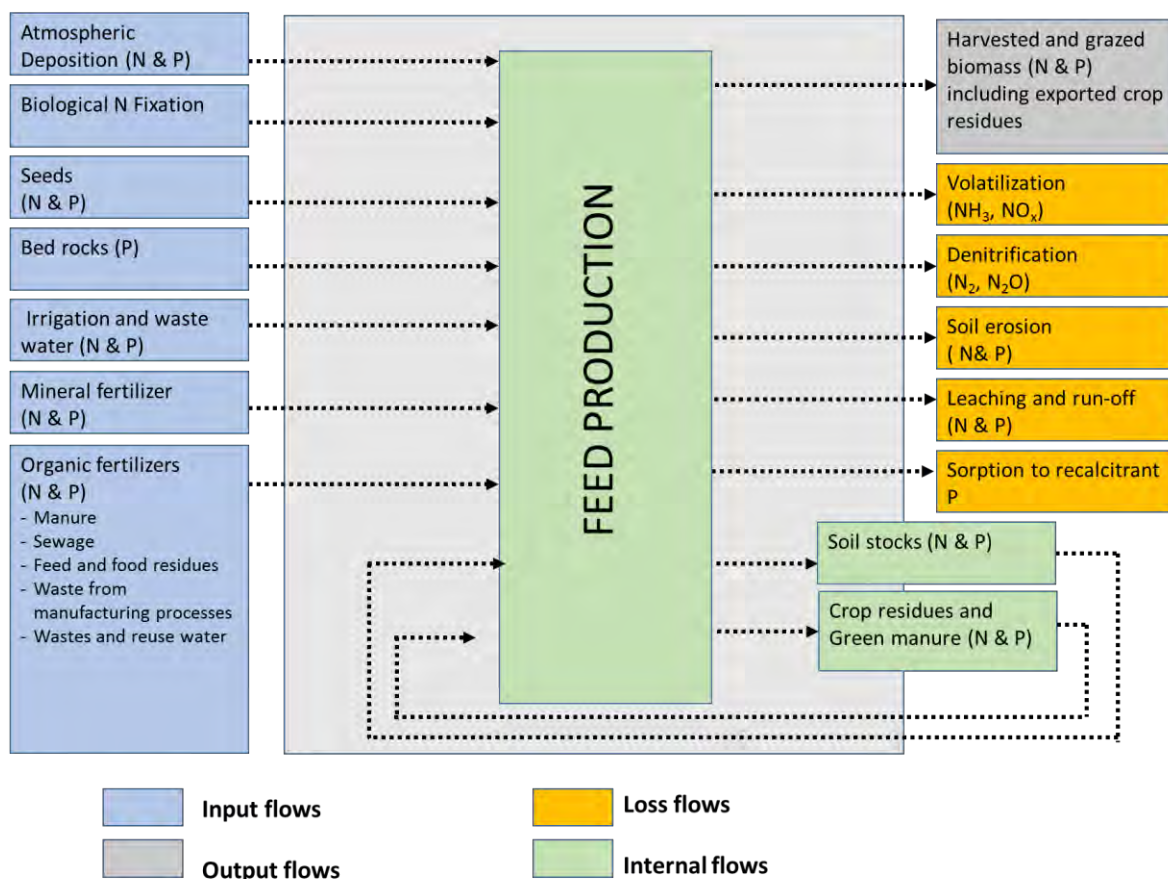


Figure 3 Schematic representation of relevant N and P flows in feed production systems

The quantification of these N and P flows may have high uncertainties around them. The practitioner should collect additional information on these uncertainties and quantify their impact of the outcomes based on the recommendations in Section 7.

4.2.2 Input flows to feed production systems

4.2.2.1 N and P from atmospheric deposition

Inputs of nutrient from atmospheric deposition include both wet and dry deposition of N and deposition of P as aerosols or dust.

Data on deposition rates shall be collected in $\text{kg N ha}^{-1} \text{ yr}^{-1}$ or $\text{kg P ha}^{-1} \text{ yr}^{-1}$. For wet deposition, the concentration of N in precipitation in mg L^{-1} should be multiplied by the total precipitation in L during the feed production reference period (between the start of land preparation of feed crop and the start of land preparation of the following crop). Constant deposition rates of N in dry deposition and of P can be assumed taking into consideration that deposition rates vary with the land cover (Simpson et al., 2011). Global deposition maps are available for N (Dentener, 2006) and P (Mahowald et al., 2008). Gridded maps exist as well, for example for the region covered by the UNECE (Simpson et al.,

2014). For deposition of P with dust, global maps indicating areas susceptible to P deposition and P concentrations in dust are available (Das et al., 2013).

4.2.2.2 Biological fixation of N₂

N₂ fixation from the atmosphere is achieved by rhizobia bacteria, in most cases in nodules associated with legumes roots. All legumes can fix nitrogen, but some are more efficient than others, and the maximum proportion of legume N derived from fixation varies between species from about 65% (e.g. bean) to 100% (most fodder legumes e.g. alfalfa, clovers). Nitrogen fixation rates in grasslands depend on grazing management (grazing vs. cutting), external sources of mineral N, and share of legumes in the field (Høgh-Jensen and Schjoerring, 1997; Ledgard, 2001; Ledgard et al., 2001; Vinther, 1998). Furthermore, free-living N₂-fixing organisms can provide additional input of N.

The Tier 2 approach consists of calculating N_{fix} [kg N ha⁻¹] by multiplying crop yield Y [kg dry biomass ha⁻¹] by the content of N in the crop C_N [kg N (kg dry biomass)⁻¹] and a fraction of crop-N that is derived from N-fixation f_{fix} [Equation 2]. To account for non-harvested biomass, a ‘whole-plant-factor’ f_{yield} is also used (Anglade et al., 2015; Jørgensen and Ledgard, 1997).

$$N_{fix} = Y \cdot C_n \cdot f_{fix} \cdot f_{yield}$$

Equation 2

For humid and tropical climates, N-input from free-living organisms can be substantial and shall be considered as well (see Appendix 3).

Legume yield in grazing pasture systems can be estimated on the basis of pasture intake by animals P_{intake} , [kg dry biomass ha⁻¹], a utilization factor $f_{utilization}$ and an estimated share of legumes in the pasture $f_{legumes}$.

$$Y_{legumes} = P_{intake} \cdot f_{utilization} \cdot f_{legumes}$$

Equation 3

A method for P_{intake} is given in the LEAP Guidelines for small and large ruminants (FAO, 2016b,c). The $f_{utilization}$ and $f_{legumes}$ shall be estimated for the studied system; typical values are given in Appendix 3. The $f_{utilization}$ factor recognizes that intake by animals is less than the amount of pasture production (e.g. approximately 50-80%, giving $f_{utilization}$ factor of 1.25-2.0) and an estimate of total pasture production requires accounting for this to avoid underestimation.

Default tier 1 data are available (Herridge et al., 2008; Peoples et al., 2009) and should be used only where tier 2 data is unavailable and N fixation is minor.

4.2.2.3 *N and P from seeds*

Data on seed plant material as kg ha⁻¹ should be collected (see section 11.2.3a in FAO, 2014) and multiplied by its nutrient content in kg N (kg seed)⁻¹ or kg P (kg seed)⁻¹. The N and P content varies between plant species (e.g. Lamont and Groom 2013).

4.2.2.4 *P from bedrock weathering*

The bedrock can release P into the soil system through weathering. It is a slow process (Gardner, 1990) and can be estimated from the geological assessment of the bedrock including its P content (%) (Hartmann et al., 2014). Using available data from three basins, Gardner (1990) reported P release from bedrock into the soil system in the magnitude of one-quarter to a half of the P from atmospheric deposition. Young soils may contain natural apatite and provide a larger contribution from weathering. Hence P from bedrock could be of agronomic significance depending on the geochemical processes in the reference area.

Most of the guidelines for P inputs did not include P from bedrock weathering. This could be due to the assumption that this P release could be very slow and negligible in terms of the overall P budget in the soil system for relatively short periods particularly when P input from various fertilizer products is high enough to meet crop P requirement. No Tier 1 or Tier 2 method is available. Thus, it can be considered as zero unless country-specific or site-specific data is available. Alternatively, estimates of P release by weathering could be based on values derived for various regions globally of between 0.1 and 0.7 kg P ha⁻¹ yr⁻¹, varying with bedrock type and site conditions (Hartmann et al. 2014).

4.2.2.5 *N and P in irrigation water including wastewater*

Irrigation water may contain a significant amount of N which should be considered in the fertilization program. For crop production, restrictions on the use of irrigation water might apply, e.g. at high nitrate concentrations (Abrol et al., 1988; Bauder et al., 2011).

Data on N and P input in irrigation water shall be collected by multiplying applied volumes of irrigation water in L ha⁻¹ yr⁻¹ by its nutrient content in kg N L⁻¹ or kg P L⁻¹.

4.2.2.6 *N and P from mineral fertilizers*

N and P mineral fertilizers, also known as inorganic fertilizers or chemical fertilizers, are intentionally applied to both feed and food crops to improve soil fertility and nutrient availability. The formulations are solid (powder or granule) or liquid. Depending on the storage conditions and application techniques, N and/or P can be lost before being available for plants.

The feed guidelines (FAO, 2016a) recommends that data on application rate of mineral N and P fertilizers shall be collected, expressed as kg N or P per hectare and year. The Tier 2 approach consists of the collection of mineral fertilizer application rates by fertilizer type and feed type. This information can be deduced from the fertilizer ‘label’ or through laboratory analysis. Depending on methods available to quantify further flows, the application technique, a form of application (e.g. coated, together with urease or nitrification inhibitors), timing and placement of applications, should be collected concurrently. Countries may have fertilizer recommendations which determine a quantity of fertilizer that is given to crops, often as a function of previous fertilizer applications, soil type, and climate. In case no crop-specific fertilizer application data are available, recommended application rates that fit with the specific situation should be used. Additional information on mineral fertilizer application is described in LEAP global database of GHG emissions related to feed crops². Further details on regional assessment are given in Eurostat (2013).

4.2.2.7 *N and P from manure*

Availability of N and P from manure for crop uptake depends on soil type, temperature and moisture, manure type (animal type and housing and storage systems), and the existence of pre-treatment during storage and degree of manure decomposition during the storage period. In general, between 30 and 90% of the total N content of solid manures and slurries is present in organic forms (e.g. Goss et al., 2013). The level of potentially mineralizable N was found to be ~45% for poultry manure, ~ 36% for the solid phase of pig slurry and ~ 26% for composted pig manure (Cordovil et al., 2006).

Data on nutrients intentionally applied with manure or deposited by grazing animals in kg N ha⁻¹ yr⁻¹ or kg P ha⁻¹ yr⁻¹ shall be collected. Nutrient content is to be considered net of nutrient losses occurring in housing and manure storage and treatment systems. Methods are provided in section 5.3.

The Tier 2 approach consists of the collection of nutrient input rates by manure type and feed type. Depending on the methods available to quantify further flows, the application technique (spreading, incorporation, etc.), form of application (e.g. together with nitrification inhibitors), and timing of applications, should be collected concurrently. Countries may have nutrient policies which determine upper limits for manure applications. In case no crop-specific nutrient application data are available, recommended application rates that fit with the specific situation should be used. For additional information for regional assessment e.g. Eurostat (2013) or UNECE (2013).

² <http://www.fao.org/partnerships/leap/database/ghg-crops/en/>

4.2.2.8 *N and P from other organic residues*

A large variety of organic residues can be applied to soils to support crop production. Besides animal manures they fall essentially into four main categories, i.e. (i) municipal biosolids and sewage sludge, (ii) feed and food residues and waste (see section 11.3.3. in FAO (FAO, 2016a)), (iii) waste from manufacturing processes (section 11.3.3. in FAO (FAO, 2016a)), and (iv) green manure and crop residues (see section 4.2.4.1) (Goss et al., 2013). The detailed description of the use of biosolids as fertilizer in agriculture is provided in Appendix 12.

Data on nutrients applied in organic residues in kg N ha⁻¹ yr⁻¹ or kg P ha⁻¹ yr⁻¹ shall be collected. Methods are provided in the sections indicated above. The Tier 2 approach consists of the collection of nutrient input rates by residue type and feed type. Depending on the methods available to quantify further flows, the forms of N and P in the product should be differentiated since the N and P forms in the residue determine the extent of the mineralization rate. The C:N ratio, application technique (surface application, incorporation, etc.), and timing of applications should be concurrently collected as they influence N and P potential availability. Countries may have policies that restrict the application of certain organic residues such as municipal biosolids or sewage sludge.

4.2.3 *Output flows*

The intended output flow in feed production systems is the uptake of nutrient in harvested or grazed biomass. Below ground biomass (roots, stolons, and stubble) are not considered as an output if not harvested or grazed. Plant residues, such as straws for cereals and grain legumes, can be exported (outputs) or returned to the soil, as well as lost at harvest. The associated N and P flows shall be taken into account.

4.2.3.1 *N and P in harvested biomass*

N in crop products and co-products are estimated according to FAO (2016a, section 11.2.3), by multiplying the harvested yield of each co-product by the content of N or P [kg (kg dry biomass)⁻¹]. Crop protein content data are published annually by governments and global organizations (e.g. FAO statistics). For grasslands, N content varies largely with growth stage, species composition and soil nutrient status, between about 1.5% (late hay) to more than 3.5% (well N-fertilized or grass-clover pastures); but if management information is not available, a mean value can be considered. N content is less variable for maize silage and most forage crops (e.g. fodder beet, sorghum, fodder rape, etc.),

while P content varies between about 0.1 and 0.4%³. Feedpedia provides information on N and P contents of all feed materials used around the world (Feedpedia, 2012).

4.2.3.2 Volatilization (NH_3 , NO_x)

Ammonia (NH_3) emissions from soil occur due to manure application, grazing (excreta deposited on pastures), application of mineral fertilizers, application of other organic fertilizers, post-anthesis plant losses, crop residues and field-burning of agricultural wastes. NH_3 emissions are equal to the N amounts that are applied from these N sources multiplied by NH_3 emission factors for each source (IPCC, 2006; Leip et al., 2016; Webb et al., 2014). Ammonia emissions depend on the type of livestock manure and mineral fertilizer type, application technique (Bitman et al., 2014; Webb et al., 2014), soil properties (Goulding et al., 2008), and meteorological conditions.

If no peer reviewed model to estimate NH_3 and NO_x emissions, validated on site-specific data, or site-specific primary measurement data is available, NH_3 emission factors for each source from the EEA 2016 Guidebook can be used (EEA, 2016). Note should be taken of possible mitigation options described in the Framework Code of good agricultural practice for reducing ammonia emission (Bitman et al., 2014; UNECE, 2014). Furthermore, default emission factors are provided in IPCC guidelines (IPCC, 2006).

4.2.3.3 N emissions from burning of agricultural residues

The approach for determining the contribution of N emissions from burning agricultural residues is considering the area burnt, dry matter of available crop residue (see section 4.2.4.1), emission and combustion factors for vegetation types. The emission factor of NO_x (in g kg^{-1} dry matter burnt) for agricultural residues is 2.5 (Andreae and Merlet 2001 referred to in IPCC 2006 guidelines). Emission factors for NO_x and NH_3 are also provided by the EEA air pollutant emissions Guidebook 2016 (EEA, 2016). The mass of residue burnt is calculated from the area burnt, the mass of fuel available for combustion, and a dimensionless combustion factors. Values of the combustion factor for agricultural residues post-harvest are given in the IPCC 2006 guidelines and are 0.8 for maize, rice and sugarcane and 0.9 for wheat (IPCC, 2006).

4.2.3.4 Denitrification (N_2O , N_2)

Microbial nitrification (stepwise oxidation of ammonia to nitrate) and denitrification (reduction of nitrates to molecular nitrogen, N_2) in agricultural and natural soils represent approximately 70 per cent of the global N_2O emissions (Syakila and Kroeze, 2011). Denitrification represents a sink for reactive nitrogen and is one of the largest loss pathways for N in agricultural soils (Leip et al., 2015, 2011a).

³ <http://corn.agronomy.wisc.edu/Silage/S006.aspx>

Emissions of N₂O are highly variable in space and time and depend on the N source, a large number of management practices, soil and meteorological conditions (Butterbach-Bahl et al., 2013, 2011). At the field scale, process-based models are capable of simulating N₂O fluxes accurately (Beheydt et al., 2007; Giltrap and Ausseil, 2016; Grosso et al., 2010; Qin et al., 2013), but upscaling to the regional scale remains a challenge (Leip, 2010; Leip et al., 2011c). Measurements of N₂ fluxes are very difficult and costly, and no methodology for its estimation exists (Butterbach-Bahl et al., 2011; Leip et al., 2016).

If no peer reviewed model that was validated using site-specific or representative data to estimate N₂O and N₂ emissions or site-specific primary measurement data is available, the N₂O emission factor from the IPCC (2006) can be used. Note that for environmental assessment from a nutrient perspective, only *direct* N₂O emissions need to be quantified, while *indirect* N₂O emissions following leaching and run-off or volatilization of NH₃ and NO_x are required if also the impact on climate change is being studied. Suitable country-specific emission factors and other parameters might be available from national greenhouse gas inventories that can be downloaded from the UNFCCC website.

N₂ fluxes should be estimated as a ‘residual’ flow from the soil N-balance (Leip et al., 2016, 2011b; Winiwarter and Leip, 2016). The plausibility of the N₂ flux estimate should be done on the basis of the N₂:N₂O emission ratio (Butterbach-Bahl et al., 2011; Leip, 2011; Seitzinger et al., 2006).

4.2.3.5 N and P losses by soil erosion

The Revised Universal Soil Loss Equation (RUSLE; see Appendix 8) can be instrumental to calculate the N and P losses via soil erosion by water. RUSLE calculates soil losses in a unit of soil mass which should be multiplied by the soil N and P concentrations to obtain the net amount of N and P lost via runoff. Losses of P from soils due to wind erosion can be substantial in agricultural areas with dry climates. However, methods for estimating this loss are not yet available (Katra *et al.* 2016).

Scherer and Pfister (2015) provide regionalised estimate of P loss to water for 169 crops at a country scale [in kg P/kg crop]. The modelling for P from erosion combines the Universal Soil Loss Equation (USLE) model and soil P concentration via the Swiss Agricultural Life Cycle Analysis (SALCA) model. The P erosion component accounts for slope, soil erodibility, a crop factor (effectiveness of a crop to prevent soil loss), a tillage factor and a practice factor (based on the Human Development Index and the Environmental Performance Index for Agriculture). They showed that the site-dependent P concentration in soil was one of the most important parameters influencing P emissions to water from agriculture by erosion.

4.2.3.6 *N and P leaching and runoff*

The non-gaseous N losses include leaching (nitrate, DON) and runoff (NH_4^+ , Norg), while P losses also occur via leaching (phosphate) and mainly runoff (phosphate, Porg, sediment-bound P). The addition of water in excess of the soil's water-holding capacity leads to the downward transport of N and P in the soil solution. Leaching rates depend on the availability of mineral N and P in soils, the water balance (rainfall and irrigation vs. evapotranspiration), and soil characteristics (in particular depth and texture). Soils with fine-texture (high clay) are in general less susceptible to leaching than sandy-textured soils because water permeability is much lower. N and P runoff occur with surface movement of water which displaces soil sediments and depends on slope, rainfall patterns, soil properties and infiltration rates.

If no peer reviewed model to estimate N leaching and runoff that was validated using site-specific or representative data or site-specific primary measurement data is available, leaching fractions ($\text{Frac}_{\text{LEACH}}$) for humid regions or in drylands which receive irrigation other than drip irrigation, shall be used. In this case, N leaching is calculated according to the IPCC (2006) methodology for the various N source additions to soil. Conversely in dry areas where rainfall is lower than evapotranspiration the default values for leaching and runoff is zero for rain-fed cultivation or drip irrigation. In areas characterized by marked differences between rainy and dry seasons, $\text{Frac}_{\text{LEACH}}$ and N and P leaching should be calculated for each season separately and the quantity of N and P leached added. A suitable country-specific leaching fraction might be available from national greenhouse gas inventories that can be downloaded from the UNFCCC website⁴.

Note that the IPCC methodology provides estimates for N leaching plus runoff. Care has, therefore, to be taken to avoid double counting of losses if losses from water-erosion are estimated according to section 4.2.3.5.

In most soils, P is lost by surface runoff. Leaching of P is considered less frequent and important because P is sorbed very tightly, especially in phosphorus-deficient subsoils. The factors affecting P losses are (i) soil physical and chemical properties (rock type, hydrology, porosity, etc.), (ii) management practices (fertilization program, tillage), (iii) climatic and environmental conditions (rainfall, drought, erosion, etc.). Dissolved (soluble) and particulate P (eroded soil particles) are the forms of P most susceptible to be lost from soils.

The P index is a tool commonly used to assess P losses to waterways, including from grazed livestock systems (section 4.3.3.6; Appendix 10). It includes P from erosion as well as soluble P losses via

⁴ http://unfccc.int/national_reports/items/1408.php

runoff + leaching from added sources. It is recommended to follow a country/region/area specific methodology or protocol. Overall, P leaching is considered a minor flow compared to runoff and erosion, and there are no Tier 1 or Tier 2 methods available.

When P is intentionally added to excess fertility soils, soil P accumulation can be well in excess of plant needs. Therefore, this fraction of P may increase the risk of P leaching/runoff, thus, for P accounting, it is considered as lost. An approach to estimating the ‘unsustainable’ P is described in Uwizeye *et al.* (2016).

4.2.4 Internal flows

4.2.4.1 N and P in annual crop residues and green manure

After harvest, a part of the crop biomass is left in the field and will partially decompose releasing N by mineralization that becomes available to subsequent crops. In the case of forage crops, the stubble can be grazed, generally by sheep and/or goats, and thus a part of the plant will be taken from the field instead of left to mineralization. Crop residues, i.e. all the plant material left on an agricultural field after harvest, serve several purposes: (i) protection of soils against erosion; (ii) improvement of water retention; (iii) increase of soil organic matter content; and (iv) nutrient recycling.

The rate of mineralization of crop residues, and thus the availability for subsequent crops, depends on the quality of the residue, such as its lignin content and C:N ratio, soil properties, meteorological conditions and crop management related factors. Straw-based stubble will promote N immobilization at the beginning of the next wet season, thus reducing N availability to plants.

If no primary data on N and P input with crop residues is available, it shall be calculated according to the IPCC (2006) methodology. This method considers the harvested yield Y_{crop} [kg dry biomass ha⁻¹] and the fraction of the field area that is not burned and renewed $Frac_{renew}$. The nutrient input with above- and below-ground crop residues are obtained from the fraction of above-ground residue to harvested crop and fraction of below-ground residues to above-ground biomass and the respective nutrient contents. Required default values are given in Table 11.2 of Volume 4 for a number of crops (IPCC, 2006). These default values should be replaced with country-specific data (e.g., Björnsson *et al.*, 2013; Hay, 1995)⁵. Country-specific data might also be available from national greenhouse gas inventories for some countries that can be downloaded from the UNFCCC website⁶.

⁵ Note that additional factors might be provided in the upcoming IPCC 2019 refinement of the IPCC 2006 guidelines

⁶ http://unfccc.int/national_reports/items/1408.php

In the case of green manure, no plant biomass is usually removed from the field, but total plant biomass is either mulched or tilled into the soil. To calculate total plant biomass of green manure the same approach can be used provided that the yield of green manure is known (see section 4.2.2.8).

It is important to consider that for nutrient assessment of livestock supply chains, the input of nutrient occurs with crop residues and green manure grown before the feed crop is sown, which could be a different crop. The cut-off date for determining crop reference periods is the start of land preparation. Thus, the period between land preparation for the previous crop to land preparation for the feed crop will determine the emissions from residues that should be allocated to the previous crop, while emissions from land preparation for the feed crop to the land preparation of the following crop should be related to the feed crop. Emissions from green manure are entirely allocated to subsequent crops. Nutrient input is, therefore, the content of nutrients in the residue minus the emissions occurring before the cut-off date (see 4.2.5.1).

Emissions from residues of green manure or the previous crop after the cut-off date are accounted as nutrient losses for the current feed crop, as well as emissions of crop residues from the feed crop occurring before the next cut-off date. Remaining nutrient in the crop residues at that date is considered as adding to soil nutrient stocks.

4.2.4.2 Soil N stock changes

N in soil organic matter, residual organic matter from the application of organic fertilizers in previous years, and crop residues that have not been removed from the system occurs in different pools in decreasing plant availability (Cordovil, 2004):

- a. inorganic compounds ($\text{NO}_3\text{-N}$ and $\text{NH}_4\text{-N}$);
- b. readily mineralizable compounds, such as urea, uric acid, quickly converted into $\text{NH}_4\text{-N}$;
- c. simple organic compounds mineralizable by soil microorganisms;
- d. recalcitrant organic compounds, resistant to microbial attack.

The quantity of N in soil organic matter increases or decreases as a balance between input from external sources and immobilization of mineral N, and decomposition/mineralization of present organic matter. The rates of these microbiological processes depend strongly on soil and meteorological conditions. Decreases of soil organic matter might also decrease as a consequence of direct land use change with high rates of soil organic matter mineralization in the first years, and decreasing rates in subsequent years until a new 'equilibrium' level of soil organic matter is reached.

Default data or methods to determine the change of nitrogen stocks in soils are not available. If no site-specific and peer-reviewed model to estimate soil N changes or site-specific measurement data is

available, a first estimate can be obtained with a soil-balance method (Uwizeye et al., 2016). However, this method provides uncertain results, as it is based on several terms which are highly uncertain (such as N₂ emissions). Özbek and Leip (2015) and Özbek et al. (2016) propose a methodology of extrapolating soil nutrient stock changes from available data where the assumption of zero soil nutrient stock changes (Leip et al., 2014b; Velthof et al., 2009) seemed to be plausible. As a criterion, the authors used a minimum and a maximum value of NUE.

While the method above requires a large quantity of data, a method for a ‘poor data situation’ is proposed by Hutton et al. (2017), comparing fertilized and unfertilized plots, where the nutrients are drawn from the mineralization of soil organic matter stocks, often as a consequence of land use change. Based on observed differences in yield in conjunction with fertilization rates, a minimum level of soil mining occurring for different crops could be derived.

4.2.4.3 Soil P stock changes

The stock of P in the soils of the feed production system includes soluble P, P contained in living microbes and organisms, dead organic matter, and sorbed P, i.e. inorganic forms of P bound to surfaces, precipitated, or complexed with other materials. Solution P concentrations in soils are typically low (< 0.01 to 1 mg L⁻¹ in fertile soils) (Jones and Oburger, 2011) largely due to inorganic P sorption and precipitation processes. Microbial P constitutes between 0.5% and 26% of total soil P (Oberson et al., 2005), while total organic P forms represent 30 to 60% of total P (Jones and Oburger, 2011). Given the low concentrations and total masses of soluble inorganic P in soils, it is evident that this mass of P is rapidly replenished by soil biogeochemical processes. Indeed, it is suggested that the replenishment of total soluble P to meet plant growth requirements is likely to be around 10 to 20 times the magnitude of the soluble fraction each day (Rengel, 2012). Figure 4 gives a conceptual view of the forms of inorganic P.

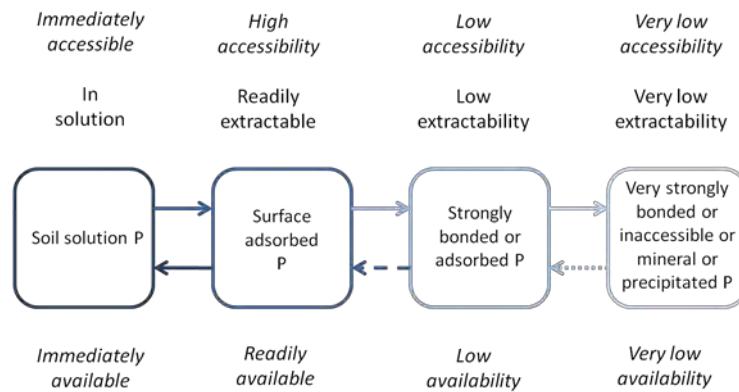


Figure 4 Conceptual diagram of the forms of inorganic phosphorus in soil categorised in terms of accessibility, extractability and plant availability (Syers et al., 2008). The relatively unavailable right-hand pool is represented in further discussions as $P_{recalcitrant}$ while P_{sorbed} is represented by all three pools on the right.

While it is arguable that all sorbed and precipitated P forms can theoretically again become agronomically available (Barrow, 1986), observations that the residual value of previously applied P declines with time after application (Bolland and Gilkes, 1998) suggest that sorption processes dominate and net sorption rates (sorption minus desorption) are generally positive. The portion of P sorbed that is not readily accessed is termed $P_{recalcitrant}$, and is represented by the right-most pool in Figure 4. Phosphorus stock changes can therefore be estimated on the basis of a P soil balance or by estimating the fraction of P input that undergoes strong sorption P_{sorbed} (Equation 4):

$$\begin{aligned}\Delta P_{stock} &= \Delta P_{available\ sorbed} + \Delta P_{recalcitrant} + \Delta P_{solution} \\ &= P_{inputs} - P_{erosion\ loss} - P_{leaching\ loss} - P_{uptake}\end{aligned}$$

Equation 4

No default methodology is available to quantify $P_{recalcitrant}$. Models of P sorption based on Langmuir or Freundlich kinetics (McGechan and Lewis, 2002) are prominent in the literature. However P_{sorbed} and these models do not directly predict $P_{recalcitrant}$ (Figure 4).

In dominantly sandy soils (> 90% sand) no effective long-term pool of $P_{recalcitrant}$ exists. In other soils, an upper limit of this “internal loss” of strongly sorbed P, $P_{recalcitrant}$ [kg/ha], can be estimated using Equation 5 on the basis of a conservative estimate of P sorption at the soil solution’s eutrophic trigger concentration and the soil bulk density (BD [kg m⁻³]). P from manure or fertilisers not used (taken up by plants) and not transported off site (leaching, overland flow etc.) after three seasons should be assumed to move into this internal loss pool $P_{recalcitrant}$ (Redding et al., 2016, 2006), up until the point

where this pool is full. Subsequent additions will then remain not only available for plant uptake but also vulnerable to external losses (leaching, overland flow). Based on a value of 50 mg kg⁻¹ for Psorbed at the eutrophic trigger level, the limit to the recalcitrant P storage capacity for P_{recalcitrant} is conservatively (i.e. tending to overestimate this pool) assumed to be (kg ha⁻¹):

$$P_{recalcitrant} < 50 \cdot BD \cdot \frac{Depth \cdot 10000}{1000^2}$$

Equation 5

where BD is the bulk density of the soil (kg/m³) and Depth is the storage depth (m) assumed to be 1 m (or where the soil depth is less than 1 m, use the soil depth). The addition of manure-based P sources has been observed to extend the agronomic availability of the nutrient relative to an inorganic application (Redding et al., 2016). Where better soil data is available, less conservative calculation approaches can be followed (Appendix 4).

4.2.5 Attributing emissions and resource use to single production units

4.2.5.1 Allocation between multiple crops in crop sequences

N and P inputs from organic biomass sources, including residues and green manures, can contribute to the production of several crops grown in sequence. A biophysical allocation approach is recommended according to the number of crops over which their benefits/effects can be attributed. Ideally, this accounts for the temporal pattern of nutrient availability and the relative uptake by the different crops over time.

In the case of a different crop that is cultivated in a field following the feed crop, total emissions from crop residues or other sources of organic fertilizers including manure as calculated using the methodologies given in section 4.2.3.2 through 4.2.3.6 are allocated to the feed crop in proportion to the share of nutrient remaining in the soil at a defined *cut-off date*, defined at the start of land preparation for a crop. Thus, the reference period for a feed crop is the period between land preparations for the feed crop to land preparation for the following crop.

Remaining nutrients in organic fertilizers at the cut-off date are considered as adding to soil nutrient stocks (see section 4.2.4.2 and 4.2.4.3). It is important to consider this historic addition of organic biomass when calculating the quantity of nutrient mineralization for the models used for instance to estimate losses of N₂O and N leaching.

This approach can be applied independently of whether the rotation includes or excludes leguminous crops which are planted with the nutrients for the following crop as co-product.

Cultivation of leguminous crops that have the sole purpose of delivering nutrients to the following crop are considered as part of the ‘preparation’ for that crop, thus emissions occurring in the period between land preparation for the catch and land preparation for the following crop are allocated to the following crop.

If a catch crop is grown with the purpose of avoiding emissions from the previous crop if the soil is left bare during a part of the year, emissions occurring until the preparation of the land for the subsequent crop are allocated to the previous crop.

4.2.5.2 Emissions from direct land use change

Land use change, such as the clearing of forests for establishing cropland or pasture land, lead to nutrient release following the mineralization of soil organic matter. These nutrients contribute to input flows similar to releases of residual nutrients from previous applications of fertilizers or crop residues and are discussed in section 4.2.4.

Emissions of nutrients that are caused by land use change and occur before land preparation for the first crop or grassland should be allocated to the crops grown until a new equilibrium is reached (using a default period of 20 years), allocating 1/20 of the emissions to the crops grown each year. The detailed approach to estimate emissions from land use change is provided in LEAP guidelines for feed supply chains.

4.2.6 Field to Gate assessment

The field to gate concept attempts to estimate harvest and storage losses before the feed is sent to the livestock production unit. These losses could mainly be related to the handling of feed crops at harvest by the feed production unit before it is handed over to the livestock production unit, which defines the ‘field-to-gate’ and the ‘gate-to-mouth’ compartments. In field-to-gate, when there are delays in transporting of feedstocks, losses can occur as a result of factors such as moisture, temperature, insect and fungi damages, diseases, harvesting methods, threshing methods, drying methods, storage conditions, bird and animal damage to the feed crop, and transportation (Appendix 5).

These factors can make the use of the product unsuitable as animal feed. In some cases, they may be recycled in the field (residual flows), but in other cases, they are to be considered waste flows.

The quantification of these flows shall be done using an estimate of total biomass flows in kg DM and the N and P contents in kg N or P (kg DM)⁻¹. Nutrient content shall be obtained through the primary (recommended) or secondary sources.

Feed processing can also occur in the feed-to-gate stage, and associated emissions shall be accounted for (section 4.5 covers background emissions associated with feed processing).

In gate-to-mouth, there can also be feed losses associated with intermediate storage after transfer to animals (Appendix 5) and from feed wastage due to uneaten supplementary feeds. This latter aspect is covered later in section 4.3.3.3.

4.3 Animal Husbandry: Confined or Housed, Grazing and Mixed Animal Systems

4.3.1 Introduction

This section provides recommendations for estimating nutrient input and output flows in confined or housed livestock systems, grazing systems and mixed housing and grazing systems (see Figure 5).

The boundary for these systems was drawn to include feed storage and processing on the farm (avoiding double-counting with that covered in section 4.2.6), animal housing (or confinement lots), manure processing and storage. Depending on the individual farm or region being analysed, some of these sub-systems may not be included. All related feed production components were covered in section 4.2.

Estimates of nutrient flows of the different animal production systems account for all breeding animals associated with the production of the animal output products. In practice, the final production of finished animals for meat processing may involve more than one farm or production system (e.g. separate breeding and finishing systems) and the analysis shall cover N and P flows associated with all components of breeding and finishing systems. In addition, many farms present a mixture of animal species (e.g. sheep, cattle, buffalo, poultry or pigs), which are often farmed together. In these cases, it is recommended to separate activities of the farm system for different animal species where specific uses can be defined, to account for the entire amount of inputs and outputs of the system.

During the transition from the soil-plant system to the animal, the major biogeochemical change is the uncoupling of carbon from P and N, resulting in dung rich in C and P, urine rich in N and K, or a mixture in the form of manures (slurry, solid manure, compost, etc.). In all these animal excreta, C, N, P, and K are more or less labile (from organic to mineral forms) and have the potential to contribute to nutrient losses, recycling or storage in a plant or soil compartments.

Existing LEAP livestock supply chain guidelines (FAO 2016b,c,d) have described the wide variability in livestock production systems that exist for all types of animals. These cover a range of agro-ecological zones, production intensities, and animal management systems. Animals may be fully housed with brought-in feeds, confined on farms where they graze or browse on feed resources ranging from grassland to mixed grassland/crop/sylvo-pastoral systems, or they may involve nomadic

or transhumance systems with regular movement of animals according to different feed resources. Analyses need to account for nutrient flows associated with all feed and animal transfers that contribute to production of the animal products.

Most animal production systems have animal collection areas, which range from little use (e.g. for treating animals for intestinal parasites or for collection before sending off for processing) to regular use (e.g. night corrals or milking parlors) or to continuously confined use (e.g. in housed or feedlot systems). Manure management is an important determinant of nutrient flows associated with the animal collection areas and all related nutrient flows and losses shall be accounted for. Figure 5 shows some of the main components of confined, grazed and mixed livestock systems.

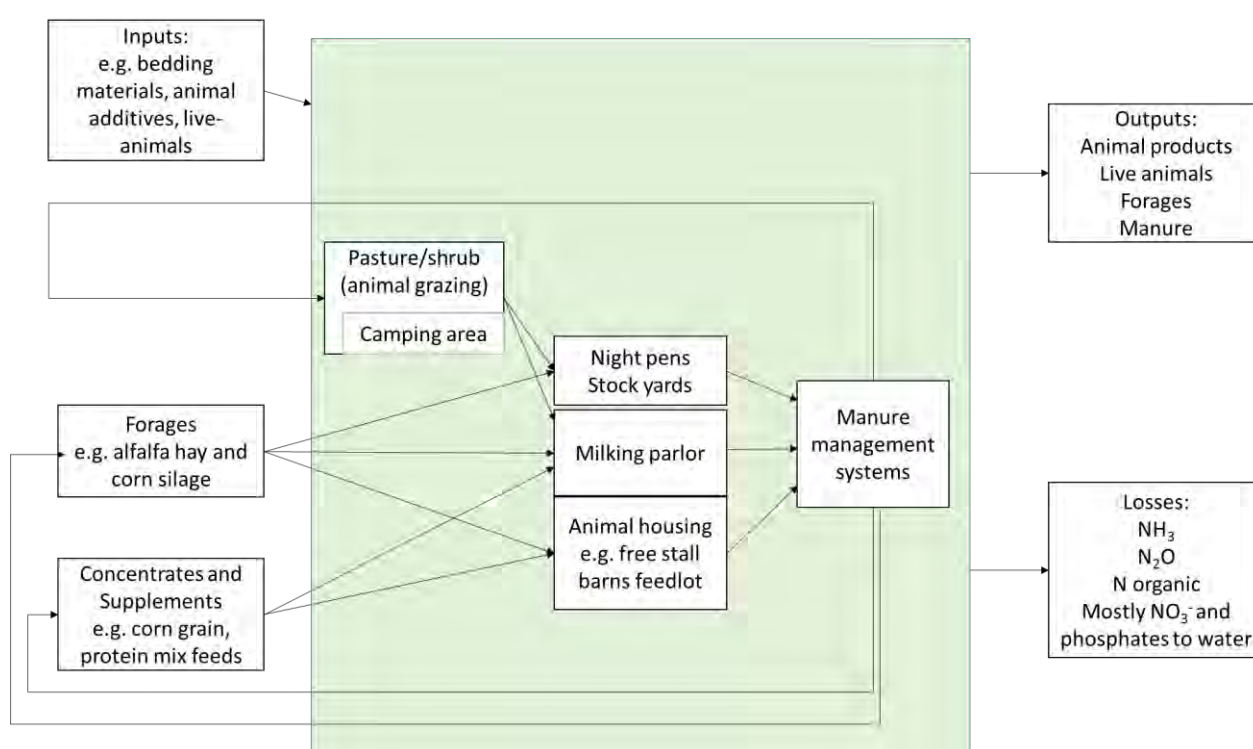


Figure 5. Generalized system diagram showing the components covered in confined, grazed and mixed livestock systems

For grazing systems, the redistribution of excreta nutrients in the landscape is largely from direct deposition by animals. Excreta deposition is therefore often uneven, with high nutrient loads in some areas which may pose a high risk of nutrient loss and environmental contamination.

Most nutrient flows are dependent upon animal population densities. The accuracy of animal population estimates is essential for accurate estimates of nutrient inputs and outputs. Many

circumstances contribute to an average animal population that varies from an animal feeding operations maximum capacity or lead to animal housing being occupied less than 365 days per year.

4.3.2 Quantification of input flows

A first step in estimating nutrient flows into the livestock stage is to estimate the nutrient input in feed, bedding materials imported, additives provided directly to animals, and live animals entering the farm.

4.3.2.1 Quantification of animal N and P intake and bedding materials

Previous LEAP guidelines for livestock supply chain have covered the methodology for calculating animal dietary intake and some aspects of excretion. Where the amount and types of different feeds consumed are not measured, the use of energy-based feed intake models are recommended to determine energy requirements, and this is then linked with data on energy and nutrient composition of the feeds to calculate N and P intake in feeds. This shall be based on primary data to account for the animal population (herd and flock size), productivity and timing through the year (FAO, 2016b). Similarly, primary data on the composition of feeds (including N and P concentrations) shall be used based on farm-specific or regionally-valid feed composition data. When these data are not available, national databases should be preferred over continental/global feed composition data. N and P content of individual feed ingredients can be derived from feed databases such as FAO's Feedipedia⁷ and the National Animal Nutrition Program for the USA⁸. When additives containing N and/or P are mixed with feeds during compound feed production or at the time of feeding to animals, this extra input shall be accounted for based on primary data on the quantity and nutrient concentrations of the compound feeds or of the direct additives.

In grazing systems, there is substantial variation in nutrient concentrations in forage-based diets. For each feed source utilized by grazing animals, there is a need to have an accurate average estimate of the chemical composition (concentrations of dry matter, metabolizable energy, digestibility, N and P content) based on either a weighted annual average or on a monthly basis accounting for feed quality differences and changes in profile of energy demand throughout the year. Where possible, primary forage composition data for forages should be obtained for at least a seasonal basis. However, in grass-based systems, most feeds are not routinely analysed for nutrient concentration prior to consumption. Where primary data is unavailable, the most accurate secondary data available for the specific regional system should be used (i.e. data from existing feed databases or published statistics of relevance to the study system, location, and feed type). If data on feed types consumed and nutrient concentrations have very high uncertainty, an option for estimating N and P intake is also to do a sensitivity analysis based

⁷ <http://www.feedipedia.org/>

⁸ <https://nanp-nrsp-9.org/>

on the use of an animal protein or P requirements model (NRC, 2000). Note, however, that the latter would provide data on the minimum N and P requirements and therefore is likely to underestimate actual N and P intake (and consequently also underestimate N and P excretion calculations based on that data).

Nutrient imports in the bedding material depend on the amounts used per livestock unit, the number of animal units on the farm, and also on the type and quality of the bedding material. As many bedding materials can serve as (low-energy) feed, their nutrient composition is frequently included in feed databases (e.g. FAO Feedipedia; NRC 2001).

In extensive grazing systems, N and/or P may be provided directly to animals, e.g. via direct dosing, within salt blocks, in water systems or in trays in the field. Where this occurs, primary data on the amount of supplement and its N and P concentration shall be determined.

4.3.2.2 Animal inputs

Animal inputs from outside of the system under study (e.g. live animals from other farms, such as weaned animals to finishing farms) should be estimated. Section 4.3.3.1 discusses procedures for estimating animal nutrient outflows. These same procedures can be used to represent inputs as replacement animals and grazing animals.

4.3.3 Quantification of output flows

In grazing systems, the main N and P output flows are in animal products or as live or dead animals, and the various losses from excreta deposited directly on the grazed area and from the manure management system from the animal collection area e.g. from uncovered yards and housing. In housed livestock systems, outputs of N and P in manure to crop or pasture land (section 4.3.3.3) or other endpoints (e.g. sold as a fertilizer or soil amendment or to waste) represents the difference between the various inputs to the manure system (excreta, wasted feeds, bedding) and losses from collection and storage.

4.3.3.1 Mass of N and P in live weight

The mass of N or P in the animal body entering or exiting the system is estimated from data on animal numbers, live weight (LW), nutrient concentration and live weight correction (LWC) factor for gut-fill (equations 6 and 7). Estimates of nutrient concentration (NC_{EBW}) and live weight correction factor are given in Appendix 6. Estimates of live weight and number of animals entering shall be determined for the studied system e.g. an individual farm or for the region or country based on available production statistics.

Most nutrient concentrations are reported on an empty body wet weight basis. If live weight is commonly available, an LWC factor from live weight to empty body weight will need to be applied. It is important to also apply an animal body nutrient concentration value (NC_{EBW}) representative of both the animal species and its weight. Nutrient concentrations in animals typically change with body mass.

For dead animals transferred to off-farm uses (e.g. rendering), one may choose to use the average of weight in and weight out as LW. This assumes that mortality occurs at a constant rate over time. In reality, more deaths typically occur among the youngest animals shortly after arrival to the farm.

If weight is reported as LW, the mass of N and P represented by animals is calculated according to Equation 6; if weight is reported as EBW, Equation 7 shall be used.

$$NUTR_{BM} = NC_{EBW} \cdot LW \cdot LWC \cdot A$$

Equation 6

$$NUTR_{BM} = NC_{EBW} \cdot EBW \cdot A$$

Equation 7

$NUTR_{BM}$	Mass of N or P represented by the animal body mass (kg/unit of time)
NC_{EBW}	Nutrient concentration (kg of nutrient / kg EBW or %)
LW	Live weight of animal (kg)
EBW	Empty Body Weight of animal (kg)
LWC	Live weight correction factor or ratio of EBW to LW. The difference between live weight and empty body weight is the weight of gut contents.
A	Number of animals entering (nutrient input) or exiting (nutrient output) per unit of time.

4.3.3.2 Mass of N and P in animal products

The mass of N or P represented by animal products (milk, eggs, wool) is estimated based on the mass and nutrient concentration of the products (Equation 8). Estimates of the nutrient concentration of products are in Appendix 6.

$$NUTR_{AP} = NC_{AP} \cdot AP$$

Equation 8

$NUTR_{AP}$	Mass of N or P in animal products such as milk or eggs (kg/unit of time)
NC_{AP}	Nutrient concentration in animal product (kg of nutrient / kg of animal product – e.g. milk or eggs)
AP	Mass of the animal products produced (kg/unit of time)

Values for N and P concentrations of animal body mass and animal products should be based on primary data. When unavailable, secondary data should be obtained from relevant databases. This should be representative of animal factors including animal type, weight, productivity, and breed.

4.3.3.3 N and P in excreta and manure

A tier 2 method is recommended for estimating the amount of N and P excreted by animals, which is based on the difference between estimates of N and P intake in feeds (as outlined in section 4.3.2.1) and of N and P incorporated into animal tissues and products (as outlined in sections 4.3.3.1 and 4.3.3.2) (ASAE, 2014; IPCC, 2006).

In **grazing systems**, urine and dung depositions often occur spatially disconnected, and the relative amounts of N and P excreted in urine compared to that in dung influences N and P flows. Generally, between 50% to 90% of the N and P consumed by pigs and ruminants is excreted. As the concentration of N in an animal's diet is increased, the amount of N excreted in urine increases sharply, while the amount of N in the dung remains relatively constant (Peyraud et al., 1995). In contrast, most P is in dung, and urinary P excretion can be considered negligible, at least for ruminants (Alvarez-Fuentes et al., 2016). A summary of research using an analysis of published data for dairy cattle, beef cattle and sheep resulted in the following equation (Luo and Kelliher, 2010) ($r^2 = 0.67$, $P < 0.01$):

$$f_{N,urine} = 10.5 (\pm 1.1) \cdot N_{diet} + 34.4 (\pm 3.4)$$

Equation 9

Where $f_{N,urine}$ is the proportion of total excreted N in urine [%] and N_{diet} the N content in the diet [%]. The difference from 100 is the percentage of N excreted in dung.

For ruminants, it can be assumed that 100% of the P that is excreted is in dung.

In confinement or housed livestock systems, the dung and urine are generally deposited together onto surfaces that may range from the bare soil through to fully sealed systems (e.g. concreted). All or a proportion of this excreta is collected into a manure storage system. Thus, recognizing differences between excreted and harvested manure in housing systems is important when defining manure flow.

Additionally, inputs into the manure system can include wasted uneaten feed during and following feeding and shall be accounted for. Feeding for many pigs and poultry systems occur within the animal housing, and any wasted feed is immediately incorporated into the manure or litter. Wasted feed from some dairy and beef systems may be separate from the animal housing and not added to the manure. In most cases, the wasted feed does not leave the farm, or it may be transferred to the cropping system.

The collected manure may be managed as a slurry or as solid. Slurry consists of excreta, some bedding material, spilt animal feed and drinking water, and water added during cleaning or to assist in handling. Solid manure consists of excreta, spilt animal feed, and drinking water, and it may also include bedding material. These forms are equivalent to the liquid/slurry or solid manure category in IPCC (2006).

The manure management systems (MMS) of the supply chain should be obtained from primary data. If these are not available, the distribution of manure over the various MMS present in a country (including the share of manure excreted by grazing animals) is available from the CRF Table 3B(b) of the national GHG inventory⁹. The national GHG inventory reports should also contain information on any other use of manure and/or import or export.

4.3.3.4 Gaseous N flows and sources of emissions from manure

During grazing and manure management, emissions of ammonia (NH₃), nitrous oxide (N₂O), nitric oxide (NO), and molecular nitrogen (N₂) can occur. The amount of the losses depends on the type of MMS.

Guidance for the manure pool and grazing emissions builds entirely on existing guidelines relevant for emissions and N flows in grazing and manure management and storage systems:

- IPCC guidelines (IPCC, 2006), Volume 4 (Agriculture, Forestry, and Other Land Uses, AFOLU). For **confined system manure management**, Chapter 10 (Emissions from livestock and manure management). Section 10.5 (N₂O emissions from manure management, pages 52-70) explains the methodology for calculating direct and indirect N₂O emissions from manure management as well as the coordination with emissions from manure applied to soils. The IPCC guidelines also give default factors of total N losses from manure management including losses of N₂. For **grazing systems** – Chapter 11 (N₂O Emissions from managed soils, and CO₂ emissions from lime and urea application). Section 11.2 (N₂O emissions from managed soils, pages 5-27) outlines a methodology for calculating direct and indirect N₂O emissions from urine and dung directly deposited on soils. Where possible, emission factors should be derived from country-specific data, and consideration should be made of recent peer-reviewed studies.
- EMEP/EEA air pollutant emission inventory guidebook 2016 (EEA, 2016), Tier 2 techniques for NH₃ and NO emissions where detailed information on manure management and composition from confined systems is available.

⁹ See examples of CRF Tables submitted to the UNFCCC here http://unfccc.int/national_reports/annex_i_ghg_inventories/national_inventories_submissions/items/9492.php

4.3.3.4.1 Ammonia volatilisation losses

The estimation of ammonia volatilisation losses should be based on emission factors (EFs). The country specific EFs should be prioritised. For example, for UNECE convention on Long-range Transboundary Air Pollution (CLRTAP; Gothenburg Protocol) members, a Framework Code for good agricultural practices for reducing ammonia emissions" provided EFs for several countries. When country-specific data are not available, ammonia emissions can be estimated using IPCC (2006) (Tier 1) equations and EFs. However, consideration should be made of the body of recent relevant peer-reviewed studies. Another alternative is the use of ammonia emission models such as Bouwman *et al.* (1997) or Beusen *et al.* (2008).

Housed and confined livestock

A tier 2 methodology consists of applying a specific ammonia EF that is required for each manure management system, and any manure treatment applied. Emission factors should preferentially be based on country-specific data (potentially derived from the Informative Inventory Report [IIR] or National Inventory Report [NIR]), and consider more recent published and validated data (e.g. with regard to beef feedlot pen surfaces; Denmead *et al.* (2008); Flesch *et al.* (2007); Loh *et al.* (2008); McGinn *et al.* 2007; McGinn *et al.* 2016). In the absence of this country-specific material, emission factors from Table 3.7 in the EEA guidebook can be applied. The effect of some abatement measures can be adequately described using a reduction factor, i.e. proportional reduction in emission compared with the unabated situation. Abatement may be achieved by manure treatment and by covering of manure stores. For each MMS, an integrated emission factor can be calculated with implementation factors of the applied emission reduction measure.

Grazing livestock systems

For a tier 2 methodology, country-specific EFs, based on representative measurements made in that country or region shall be used where they exist. This could include separate EFs for urine and dung N since the % losses are generally higher from urine than from dung.

4.3.3.4.2 Nitrous oxide emission

Direct N₂O emissions from animal excreta and manure shall be estimated (see also section 4.2.3.4). The latter depends on the fraction of manure that is managed in each type of manure management system. For each MMS, N₂O EF is needed. If no country-specific data are available in the IIR or NIR, emission factors from Table 10.21 of the IPCC 2006 guidebook can be used. However, consideration should be made of the body of relevant peer reviewed studies subsequently available (post 2006).

4.3.3.5 *N and P runoff and leaching from confined manure management*

P flows from manure management are restricted to the solution and particulate forms in outdoor systems, largely via water transport (Larney et al., 2014; Vadas and Powell, 2013). While water transport of N is also likely (Larney et al., 2014), the magnitude of this pathway in adequately managed systems may be small relative to gaseous emissions. Management approaches can be applied to minimize water-borne losses (Skerman, 2000; Tucker et al., 2004). It is also conceivable that wind-blown dust from manure management areas may contain P and N (Miller and Berry, 2005), though the magnitude of this export is not known, but likely to be small relative to other pathways.

However, appropriate management approaches are available to reduce these flows e.g. construction techniques that prevent leaching by underlying soil compaction and the bonding of the storage area to collect all runoff. Where such management approaches are in place to limit these flows, they should be accounted as zero.

Pond over-topping losses are probably more difficult to manage, but in locations with good meteorological data and given appropriate production data, design approaches that decrease this risk to a negligible level are also available (1 in 10-year over-topping frequency; Skerman 2000). These same design criteria could be applied to estimate direct N and P over-topping losses from pond systems or direct data should be used where available.

No Tier 1 methodology is available to estimate runoff P and N losses from manure in outdoor MMSs. However, limited research exists on P and N runoff from solid manure stored outdoors (e.g. in windrows) and therefore a Tier 2 method based on Larney et al. (2014) is proposed in Appendix 6 requiring data on manure storage area, mean annual duration of precipitation events generating runoff, and water soluble P concentration of manure. It is recommended that this tier 2 method is used where no primary data is available.

4.3.3.6 *N and P runoff and leaching from grazing systems*

Nitrogen: Grazing systems result in a concentration of N in discrete urine and dung patches at very high N rates and can lead to significant N leaching (particularly from urine; Ledgard et al., 2009). Excreted N partitioned into urine and dung (Equation 9) can be used to estimate N leaching using tier 2 country-specific EFs where available. Section 4.2.3.6 describes the basic tier 2 method using a single FracLEACH value for the different N input sources. However, various countries have specific tier 2 or 3 models that account for urine and dung N and can include greater site differentiation based on soil and climatic properties and temporal differences throughout the year. The use of such models should be based on them having been validated, published and accepted as recognized country-specific models.

Phosphorus: Dung is the dominant source of excreted P in grazing systems, and it can be the main source of P runoff from grazed pasture systems other than P loss from erosion (e.g. Vadas et al. 2014). The specific annual dissolved P loss in runoff from dung in grazed pastures can be calculated based on Vadas *et al.* (2014) using the equation:

$$\text{Dung P runoff} = (\text{dung WEP}) * (\text{annual runoff/precipitation}) * (\text{P distribution factor}) * (\text{cover reduction factor})$$

Equation 10

Where dung WEP is dung water extractable P and the P distribution factor = $(\text{annual runoff/precipitation})^{0.225}$. As dung doesn't cover the entire soil surface the estimation of dung P loss for cattle is corrected by an annual cover reduction factor:

$$\text{Cover reduction factor} = 1.2 \times (250 \times \% \text{ annual cover}) / ((250 \times \% \text{ annual cover}) + 73.1)$$

Equation 11

However, it is necessary to account for all sources of P runoff and the commonly used approach across a range of countries is the use of a P Index system (section 4.2.3.6, Appendix 8).

A P index framework for grazed pasture systems has been adopted in 47 USA states (Sharpley et al., 2003) and in the United Kingdom, Finland and New Zealand (Heathwaite et al., 2003 and McDowell et al., 2007). This index represents site vulnerability to P loss and is determined by multiplying source and transport factors (Sharpley et al., 2003). An important characteristic of P loss from grazed pastoral soils is the spatial variability and link between the site of P sources for loss and the site-specific vulnerability. Thus, where available a country-specific validated P Index method is recommended since it can potentially account for spatial variability within a landscape in source/site factors and in the pattern of animal grazing and any heterogeneous deposition of excreta (Appendix 8).

4.3.4 Allocation of emissions to manure

Manure represents a valuable source of nutrients that can have multiple uses:

- a) Manure can be used for its fertilizer value and be applied or deposited to land (crops and grassland). In this case, manure is used instead of or to partially replace mineral fertilizers which would possibly need to be purchased. Benefits from manure are its content of nutrients (N, P) but manure also returns organic matter to the land and might also lead to positive structural characteristics of the soil.

- b) Manure can be used for its energy value and (upon drying) used as a feedstock or small-scale stoves. In those cases, manure replaces other fuels (gas, coal, etc.)
- c) Manure can be sold on the market for further processing and/or application to land. Manure can be treated in biogas installations producing both energy and a digestate with fertilizer value.

In all three cases, manure generates a benefit for the farmer, even though only in case (c) it generates a direct revenue to the farmer. In cases (a) and (b) the value for the farmer and his/her household is the saved expenses for fertilizers and/or fuel. However, even if the manure is sold, in some cases it is difficult to relate the revenue of the manure to its value, as policies limit in many countries the application of manure to land, and thus the fertilizer price reflects also costs avoided for alternative ‘waste’ treatment options. In some other cases, manure can be regarded as an important or even most important co-product of a livestock production system, with the aim to transfer nutrients from grassland systems to (cash) crops (Rufino et al., 2007, 2006; Weiler et al., 2014).

Therefore, manure shall be considered as a co-product, with some exceptions. These exceptions include landfilling or ‘dumping’ including discharge to water courses, application in excess of crop needs, or incineration without energy recovery. This holds also for other organic fertilizers applied to crops. ‘Excess of crop needs’ can be assessed with crop-response curves if available or crop nutrient requirements, and are quantified on the basis of mineral fertilizer equivalents of the applied nutrients. Excess application of nutrients occurs when a crop receives more nutrients than the physiological optimum for potential yield, beyond which no further yield increase is achieved. When the land receives nutrient inputs from various sources, the order of nutrient sources for determining which is in excess of crop needs should be as follows: nutrients mineralised from soil stocks (and crop residues and residual mineral and organic fertilizers applied in previous growing seasons) > nutrients from biological fixation and atmospheric deposition > nutrient from recycling of organic material (manure and other organic fertilizers) > nutrients from mineral fertilizers. Thus, if the total input of nutrients exceeds the physiological optimum, mineral fertilizers applied are considered as ‘wasteful’ application first, before any other nutrient source (such as manure) is to be considered as waste. There are two possible options to allocate upstream emissions of livestock production systems between manure that leave the production system and animal co-products:

- Method 1: Bio-physical allocation using the heat energy as explained in Appendix 3 of the FAO LEAP poultry guidelines;
- Method 2: Economic allocation based on the fertilizer value. Details on a possible implementation of such an approach are provided in Appendix 7. The method consists of quantifying the fertilizer value of the manure on the basis of crop-nutrient response curves, relative nutrient efficiencies, and mineral fertilizer nutrient prices.

Method #1 is much easier to apply as it does not require additional data, it gives an allocation factor as a function of feed intake, independent of the animal type and links with the fraction of metabolizable energy intake that is required for digestion. In contrast, method #2 requires more data, in particular also on the system the manure is applied to (which could be outside the system boundaries of the livestock supply chain under consideration). On the other hand, it gives an allocation factor as a function of the benefits that are derived from the use of manure.

In most cases, method 1 (biophysical) will be preferable due to its robustness and simplicity. However, it is recommended that where sufficient data is available, method 2 (economic) is evaluated.

4.4 Animal processing

Different animal parts re-enter the production system through different pathways, such as organic fertilizers or animal feed. A key challenge is therefore to identify these N and P flows and the downstream processing technologies that recover part of these nutrient flows. Particularly for P, the by-products, for example, bones, contribute a significant share of the flow for which the statistical data sources of end use are lacking. This section gives an overview of the possible different flows and recovery options and the emissions generated when they are not recovered. The amount and the type of recovery differ a lot depending on the supply chain and the legal requirements imposed on the supply chain.

Quantifying flows in a tier 1 approach can be based on the mass balance method. Tier 2 requires gathering primary data on the partitioning of animals into products and their respective nutrient contents and the subsequent processing steps applied to the generated products and waste. Principles of allocation of emissions between co-products, residues, and wastes were described in the LEAP Livestock Guideline documents (FAO, 2016b, 2016c, 2016d). Recycling of nutrients from residuals and waste from animal processing or later life cycle stages (e.g. in sewage from consumed products) onto land, such as for crop production, shall be accounted for when an LCA covers cradle-to-grave stages. For a cradle-to-primary-processing LCA, these nutrients will be accounted for as inputs as described in sections 4.2.2.5 and 4.2.2.7.

4.4.1 N and P output in products

Appendix 6 provides detailed information on the typical N and P concentrations in a range of animal products.

4.4.2 Residues, waste and wastewater treatment

4.4.2.1 P and N in residues and waste

The residues (occasionally these might be co-products) and solid waste at the animal processing level include hooves, feathers, hair, skin, bones, skull, brains, intestinal contents, and animals that died before slaughtering or for disease prevention. All these sources of solid waste or residues are rich in N and P, and their treatment and fate should be considered in assessing the nutrient flow of a livestock production chain. The relative share of the different type of residues compared with a main product depends on the type or even the breed of the animal. Therefore, if detailed data are missing, the simplest approach to quantify the N and P losses is to compare the live weight of the animal and the total mass of the end products sold while assuming that the relative share of N and P will be similar. However, where there are inedible co-products used for other purposes, then primary data or published secondary data on their N and P concentrations should be obtained, since they can be highly variable, e.g. tallow used for various purposes including biofuel can be considered as having no N or P. Dairy processing facilities are not considered to produce solid waste originating from livestock production.

4.4.2.2 Treatments and fate of residues and waste

The fate of the nutrients, the emissions, and losses during processing of animal products depend on the degree of recycling and the processing options of residuals, residues, and waste.

Animal fat and sometimes protein fractions that are not used in feed or pet food may be treated using anaerobic digestion to produce biogas. The nutrient losses during this treatment are very low. All P remains in the digestate, and small (less than 5%) ammonia volatilization losses of nitrogen can occur. The nutrient use efficiency of the nutrients fraction that goes to the anaerobic digestion depends on the further treatment or application of the digestate. Digestate can be directly applied to land or undergo a separation into a solid or liquid part. A relative higher share of the P ends up in the solid fraction and a higher share of the N in the liquid fraction. The solid fraction can be incinerated, composted or again applied to land. The liquid fraction is applied to land as a fertilizer or treated in a wastewater treatment (see next section).

Composting is another treatment option more often applied in developing countries directly on the solid waste or residues and sometimes on the solid fraction of digestate. All P can be accounted for as fertilizer if appropriately applied to land. Volatile N losses occur during composting which can only be prevented in controlled composting units using air scrubbers.

Biochar production is mainly applied to animal bones, which consist of 65–70% inorganic substances, mainly calcium hydroxyapatite ($\text{Ca}_{10}(\text{PO}_4)_6(\text{OH})_2$). Bone char is a P fertilizer and soil improver and is produced by high temperature pyrolysis to more than 500 degrees Celsius in the absence of oxygen. The N present in tissues attached to the bones is volatilized and lost during the process.

4.4.2.3 P and N in wastewater

Wastewater is generated by the processing unit through cleaning of the equipment and facilities. For animal meat processing plants it contains residues of urine, faeces, and blood and can contain both N and P. The biggest obstacles for untreated recovery or reuse are the bacterial contamination.

Wastewater is also produced in households and restaurants from the consumption of animal products, and this can be processed in a wastewater treatment plant (WWTP). In some cases, it is collected and applied to land or may enter soil via septic tank systems.

Biological contamination will be mostly overcome by secondary treatment at the WWTP, and finalized by tertiary treatment for pathogens.

4.4.2.4 Wastewater treatment and P and N removal efficiency

Wastewater treatment consists of three treatment phases. The primary treatment typically starts with sedimentation and complementary flocculation where a part of the waste in the water could be recovered in the solid fraction. The N or P recovered during flocculation can be further treated using anaerobic digestion or composting and later be applied as fertilizer.

Depending on the composition of the wastewater, precipitation chemicals can be used to flocculate P. Another technology for P-rich wastewater is the precipitation of struvite. However, this method is not as effective in binding phosphorus as chemical precipitation. Struvite (magnesium ammonium

phosphate: $\text{NH}_4\text{MgPO}_4 \cdot 6\text{H}_2\text{O}$) is a phosphate mineral that can later be used as input for the phosphate industry or be applied directly as fertilizer. The P-removal stage is often combined with N-removal in gaseous form, which means a loss of N. The produced sludge is often dewatered. A big part of the nitrogen is dissolved in the liquid fraction, and a great deal is lost with the effluent. Sludge from municipal wastewater treatment is rich in P, especially if chemical precipitation is used.

Depending on other contributors to the WWTP, such as industries, different amounts of unwanted substances can be found in the sewage sludge. If these contributors are restricted and the sewage sludge not contaminated (with microorganisms namely pathogens, and/or heavy metals), it can be used on farmland for irrigation and fertilization purposes and this is highly regulated in some countries.

The secondary, or biological treatment, will remove microbial biomass up to 95% efficiency and allow the discharge of most of the treated water into natural receptors and safe use for irrigation. Finally the tertiary treatment will remove pathogens and a significant component of nutrients like N and P.

Incineration can also be applied to the remaining sludge after the above-mentioned anaerobic digestion. All N present in the waste is lost while the P could be recovered in the regions where the ashes are allowed to be used as fertilizer. The presence of excess metals generally precludes the use on farmland. Primary data on nutrient output from wastewater processing should be used, but where this is not available it should be estimated from secondary data according to the type of wastewater processing system used. A default option for gaseous N emission factors is to use those for manure from section 4.3.3.4 according to the type of storage and treatment system used.

4.4.2.5 Feed and food residues and waste

Feed and food losses occur across the whole feed/food supply chain and potentially generate nutrient losses into the environment, besides the social and economic implications. The Food and Agriculture Organization of the United Nations (FAO) estimates that about one-third of food produced worldwide is 'wasted,' in total 1.3 billion tonnes. Nutrients contained in the food not eaten by humans from unsold or unsalable fresh produce from farms, supermarkets and other sources of material from urban centres have been used as an animal feed, added to bio-digesters or applied to agricultural land. The latter residues frequently enter the municipal solid waste streams and are applied to soil after composting. According to Kantor et al. (1997), 32% and 25% of the total grain products and vegetables, respectively that are supplied by the retailer, food service and consumer end of the supply chain are uneaten by humans. In practice, it can be difficult to obtain accurate estimates of the extent of food losses or wastes for a studied system. Where this is the case, it is recommended that a sensitivity analysis is used in LCAs that extends to the retailer/consumer level to illustrate the effects on nutrient flows from food residues or wastes.

4.5 Upstream processes and transportation

4.5.1 Fertiliser production

A review of the global fertilizer production, energy use, and GHG emissions was given by Kool et al. (2002). Limited specific data on N and P emissions during manufacturing of some fertilisers from this review and industry sources are given in Appendix 10. Examples of some N and P emissions from manufacturing of some N and P fertilisers are also given in Appendix 10.

During manufacturing of fertilizers, there may be more than just fertilizer products produced. One example is during manufacturing of superphosphate from phosphate rock and elemental sulphur. The elemental sulphur is used to produce sulphuric acid, which is reacted with the phosphate rock. This process is exothermic and the heat generated can be used for electricity generation that can be fed back into the national grid. Thus, co-products are superphosphate and electricity. Since these co-products have different functions, the method of allocating emissions between co-products would be economic allocation according to the value of the two co-products. However, some electricity is also used in the process of manufacturing superphosphate. In the case of the average superphosphate produced in New Zealand (Ledgard et al. 2011), the electricity use almost exactly matches the electricity generation and in that case, it can be assumed that there is no net electricity use/generation and no allocation was required.

4.5.2 Production and use of cleaning chemicals, refrigerants and other consumables

The production and use of any input contributing more than 1% to the nutrients cycle impact assessment of the whole supply chain should be accounted for. Such inputs can include, among others:

- Alkaline builders (e.g. sodium hydroxide)
- Acid builders (organic and inorganic acids)
- Water conditioners (e.g. sodium tripolyphosphate)
- Oxidizing Agents (e.g. hypochlorite)
- Refrigerants (ammonia, R404A, R410A, etc.)
- Packaging materials (glass, HDPE, aluminum, etc.)

N and P emissions and depletion due to the production of the above-mentioned compounds can be retrieved from databases (e.g. Ecoinvent) or literature studies (e.g. Kapur et al., 2012). Nutrient-related emissions during the production of these products are mostly the reactive N emissions during combustion processes needed for energy and transport during production.

P related emissions related to the use of products are mainly the P-inputs in surface waters from P-containing detergents. P from detergents may account for up to 28% of P in human wastewater to surface waters in countries where wastewater treatment is poor, and P-containing detergents are dominant (Wind, 2007).

N emissions related to the use of inputs consists mainly of ammonia used as a refrigerant.

1442 Because of its high energy efficiency and low cost, ammonia is extensively used in industrial
1443 refrigeration applications, warehouses, and regional distribution centres. DEFRA (2008) estimates its
1444 annual leakage at 15%.

1445 4.5.3 Generation and use of energy

1446 In order to calculate the emissions associated with the use of energy in the livestock supply chain, the
1447 latter shall be carefully determined or retrieved from the literature or databases (e.g. EcoInvent) if
1448 direct measurements are not available.

1449 For example, at most abattoirs, the refrigeration plant is the major contributor to electricity use. It
1450 constitutes 45 - 90% of the total requirements during the working day and almost 100 % during non-
1451 generation periods. The cooling energy supplies chillers, freezers and refrigerated storage rooms (EC,
1452 2005). An indication of energy use in abattoirs and dairy processing plants is given in Appendix 12.
1453 Primary data on fuel use from transportation should be collected or estimated based on the type of
1454 vehicles used and distances covered (see details on transportation calculations in the main animal
1455 guidelines, e.g. for large ruminants (FAO, 2016b))

1456 Once the electricity and fuel use is defined, the N (NO_x and NH_3) emissions associated with their
1457 generation and use shall be calculated.

1458 The generation of conventional fuels is associated with the release into the atmosphere of NO_x
1459 emissions. Biofuels can also be responsible for the generation of N_2O and NH_3 emissions from the air
1460 and of nitrate and phosphate discharge into water (through leaching and runoff). To quantify such
1461 emissions, data can be sourced from databases (e.g. EcoInvent) or from literature studies.

1462 The relevant N pollutant originating from fuel combustion is NO_x , while small amounts of NH_3 may be
1463 emitted as a result of incomplete combustion process of all solid fuels containing nitrogen. This occurs
1464 in cases where the combustion temperatures are very low (fireplaces, stoves, old design boilers) (EEA,
1465 2016). Emissions associated with fuel burning depend on the type of fuel used (e.g. petrol, diesel, LPG)
1466 and the type of machinery/plant where the combustion of fuel takes place. Such emissions can be
1467 sourced from most widespread databases available for LCA studies (e.g. EcoInvent). Alternatively, they
1468 can be calculated using the emission factors available in the literature, such as the ones provided by the
1469 European Environment Agency (Combustion in the manufacturing industry, EEA 2013).

1470 Electricity generation is a key contributor to global emissions of NO_x and related impacts. Direct
1471 emissions from plant operation represent the majority of the life cycle emissions for fossil fuel
1472 technologies, while fuel provision represents the largest contribution to biomass technologies (54%)

1473 and nuclear power (82%); infrastructures are the main contributor for renewable energy sources
1474 (Turconi et al., 2013).

1475 The starting point for calculating the emissions of NO_x associated with electricity generation is the
1476 definition of the country electrical mix where the electricity is produced. The database EcoInvent
1477 provides NO_x emissions already for several country mixes.

5 Life Cycle Impact Assessment (LCIA)

Life Cycle Impact Assessment (LCIA) aims at understanding and evaluating the magnitude and significance of potential environmental impacts of a product system throughout the life cycle of the product or service (ISO 14040:2006). The selection of environmental impacts is a mandatory step of LCIA, and this selection shall be justified and consistent with the goal and scope of the study (ISO 14040:2006). For the environmental impacts assessment of nutrient emissions from livestock supply chains in an LCA context, all impact categories that are qualified as relevant and operational, according to the selection and classification steps of the impact assessment phase (ISO 14044:2006), should be covered.

Impacts can be modelled at different levels in the environmental cause-effect chain, which links elementary flows of the life cycle inventory (emissions and consumptions) to impact categories. In LCIA, the cause-effect relationship between emissions and impact is quantified through the use of characterization factors, which have units of impact per emission. Figure 6 provides an overview of some potential impacts arising from the full supply chain of livestock production.

A distinction must be made between midpoint impacts (which characterize impacts located anywhere between emission and areas of protection in the environmental cause-effect chain), and endpoint impacts (which characterize impacts at the end of the environmental cause-effect chain). Impacts may be aggregated to provide indicators at, or close to, the areas of protection - which represent the values society aims at protecting. Usually, three areas of protection are recognized: human health, ecosystems quality, and resources. The aggregation at endpoint level and at the areas of protection level is an optional phase of LCA according to ISO 14044:2006.

Aquatic eutrophication potential is an example of a midpoint impact category. The results of the Life Cycle Inventory are the contributing substances covering the total loads of N and P compounds emitted, per functional unit, to aquatic systems. Based on the eutrophic activity and characterization factors specific to each compound of N and P, eutrophication potential can be used to aggregate all nutrient losses to the same midpoint impact category indicator, e.g. kilograms of PO₄ equivalents per functional unit. Extending the cause-effect chain, the contributing substances' impacts are modelled as effects on ecosystems (e.g., a fraction of species affected), which results in an endpoint impact.

The following sections describe in detail the two impact categories likely affected by nutrient emissions to the environment that are covered in these guidelines: eutrophication and acidification.

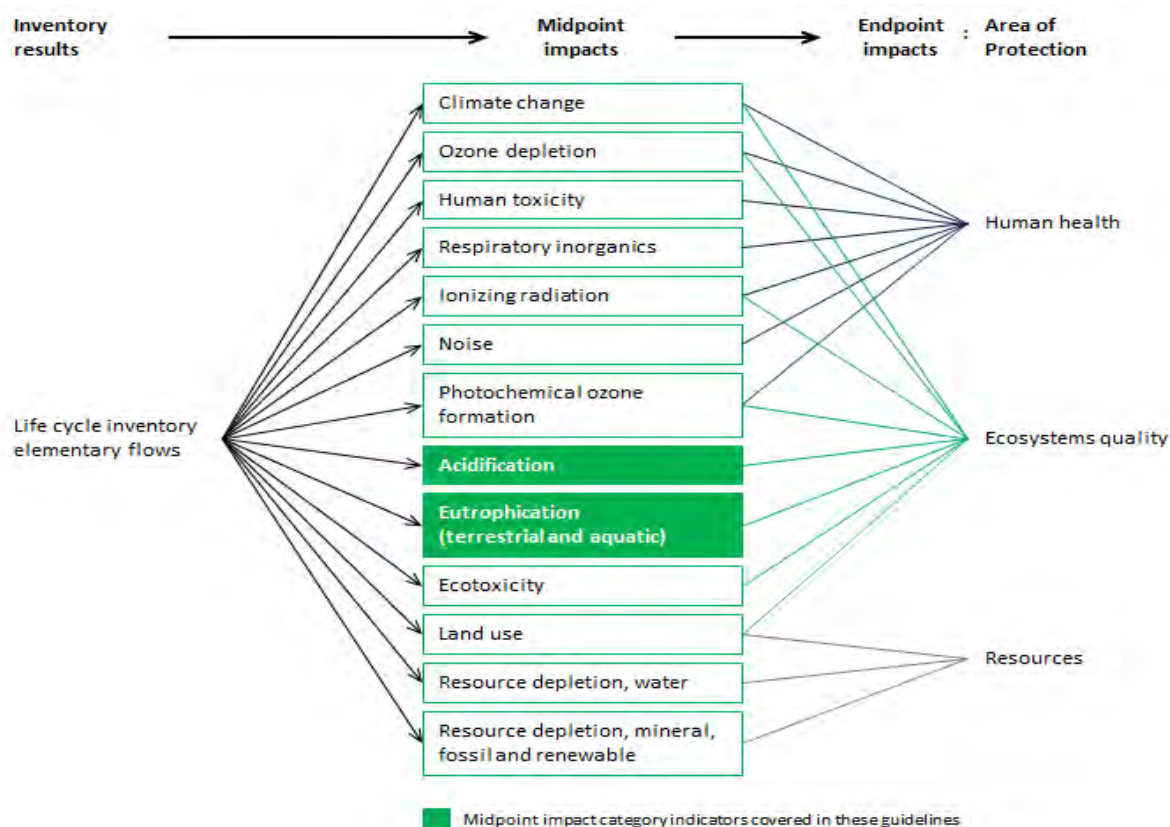


Figure 6 Environmental cause-effect chain and categories of impact (adapted from EC-JRC, 2010). Arrows in the figure represent characterization factors in the application of LCIA.

5.1 Impact categories

The following sections describe the processes and substances, as related to agriculture, that contribute to acidification and eutrophication. While the nature of the effects of the two impacts is different, acidification and eutrophication share some fate and transport processes in the environmental cause-effect chain, largely because nitrogen compounds can contribute to both.

Reactive N compounds may contribute to several LCIA impact categories. Waterborne dissolved inorganic nitrogen (DIN) forms include nitrate (NO_3^-), nitrite (NO_2^-), and ammonium (NH_4^+) and contribute to aquatic eutrophication. Atmospheric deposition of NH_y and NO_x can contribute to ecosystem acidification and eutrophication (terrestrial and aquatic), N_2O contributes to climate change and to stratospheric ozone depletion, NO_x is a precursor of tropospheric ozone (photochemical oxidant formation), and both NO_x and NH_3 contribute to fine particulate matter formation. For the indicators of photochemical ozone formation potential and particulate matter, the N sources are readily defined, but the methodology for estimation of volatile organic compounds and fine particulate matter ($\text{PM} < 2.5\mu$ diameter) respectively, in livestock supply chains is not well defined.

Phosphorus and phosphate mainly contribute to aquatic (freshwater) eutrophication. The N and P impacts to eutrophication and acidification, and respective impact assessment pathways, are covered in Appendix 11. Phosphorus sources (especially from fertilizers) can also contribute to the indicator of resource depletion, but accurate quantification of some other compounds that can be important (e.g. indium and nickel) in livestock supply chains can be difficult.

5.1.1 Eutrophication: environmental cause-effect chain

5.1.1.1 Terrestrial eutrophication

Terrestrial eutrophication originates from the deposition to the land of airborne-N compounds (nitrogen oxides, NO_x, from combustion processes, and ammonia, NH₃ volatilized from agricultural activities). In this case, airborne-N is deposited to soils either with low level of N or characterised by stress-tolerant species unable to compete well with species better adapted to take advantage of additional nutrients (Bobbink et al., 1998).

5.1.1.2 Aquatic eutrophication

Nutrients from the various stages of livestock production can potentially be lost to the aquatic environment. This process can provide limiting nutrients to algae and aquatic vegetation in excess of natural rates, which may drive a cascade of changes, including alterations in aquatic species composition, biomass, or productivity in freshwater and marine ecosystems (Henderson, 2015). Fate processes in the environment can also attenuate the impact and contribute to the mitigation of their eutrophication potential (freshwater and marine).

5.1.1.2.1 Freshwater eutrophication

Phosphorus is generally the limiting nutrient in freshwater ecosystems, and its emission to these systems often causes freshwater eutrophication (Correll, 1998; Smith et al., 2006). While LCIA typically models freshwater as impacted only by P, either N or P can be limiting (or co-limiting), which will vary with the specific ecosystem characteristics.

5.1.1.2.2 Marine eutrophication

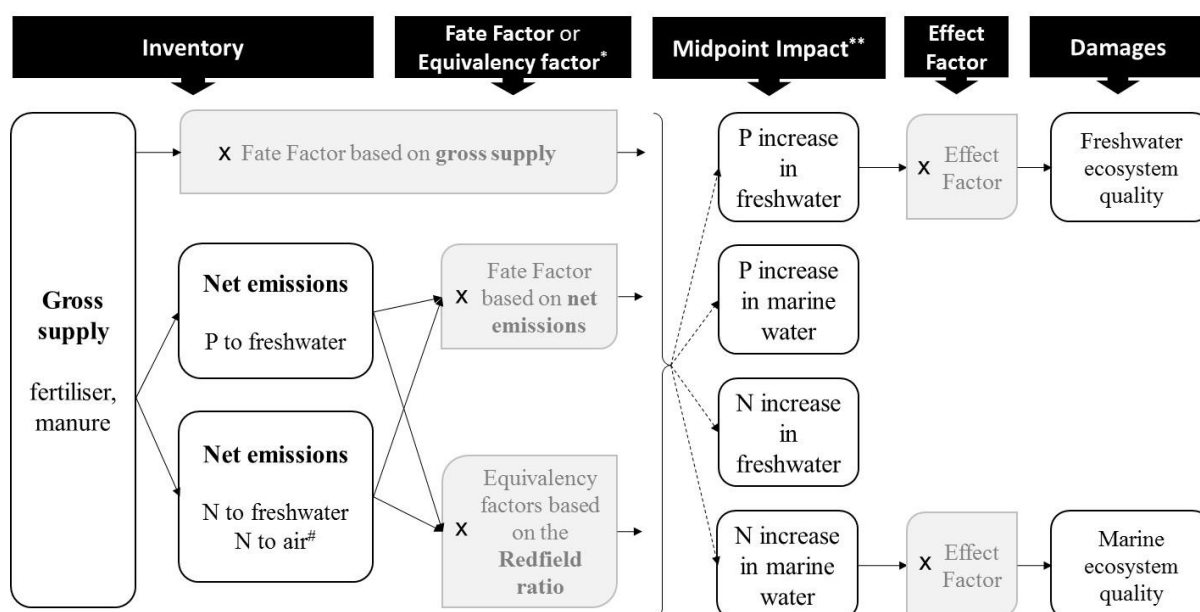
Nitrogen emissions to water, either directly or via atmospheric deposition, generally contribute to marine eutrophication and any attenuation of the N-content of these emissions associated with fate and transport will mitigate the marine eutrophication potential (Cosme et al., 2017; Nixon et al., 1996).

5.1.2 From the inventory of nutrient emissions to impact assessment for eutrophication

The procedure for using inventory data from land, animals, processing and upstream stages (calculated using methods in sections 4.2.3, 4.3.3, 4.4.2 and 4.5, respectively) for LCIA involves several stages as shown in Figure 7 for Eutrophication. The first is to identify the relevant emissions for the Impact Category being assessed, as described in section 5.1. The estimated emissions of N or P will then need to be multiplied by a characterisation factor to define the amount of N or P that has a potential impact. Depending on the LCIA method, this characterisation factor can have different components that account for fewer or more environmental mechanisms (corresponding to midpoint and endpoint modelling, respectively). It can be a simple “conversion factor” expressing N compounds in phosphate equivalent (kg PO₄-equivalent/kg N), or it can include a **fate factor** and an **effect factor**. The fate factor represents the exported fraction of nutrient persisting in the receiving compartment (e.g. freshwater or marine water). For example, some N leaching models estimate the amount of N leached below the root zone of a crop but some of it may be attenuated (e.g. denitrified) between the zone of leaching and entry to a freshwater body.

Once the potential amounts of the contributing substances entering the appropriate terrestrial, freshwater and/or marine bodies are defined (can be considered as a midpoint impact), calculating the corresponding damages on ecosystems require a multiplication with an effect factor. The effect factor represents the effect of the nutrient concentration increase on the corresponding type of ecosystem (terrestrial or aquatic). In practice, the characterization factor (CF) available in an LCIA method combines the fate and effect components.

The final choice of LCIA method determines any requirement for inventory (i.e. before applying the characterisation factor, in case the LCIA method does or does not include N leaching in the root zone), since fate modelling choices are embedded within some methods. A nutrient flow accounting summary should be carried out to ensure that all relevant nutrient flows and the appropriate fate, equivalency and effect factors are recognised.



* Equivalency factor is only valid for the CML method. ** Depending on the LCIA method, the eutrophication midpoint impact category will include the increased concentration of N and/or P in marine and/or freshwater. # Redeposition of airborne N emissions should be part of the fate modelling

Figure 7. Nutrient inventory flow requirements, Fate Factor, Equivalency factor and Effect Factor modelling throughout the eutrophication cause and effect chain in LCA that vary with different LCIA methods, based on Payen and Ledgard (2017).

5.1.3 Acidification

A wide variety of sources (including field-applied synthetic fertilizers and manure, energy and fertilizer production, combustion, etc.) can emit NO_x , NH_3 , and SO_x leading to a release of hydrogen ions (H^+). The H^+ contributes to the potential acidification of soils and water; when the receiving environment's buffering capacity is exceeded by these inputs, this results in soil and lake acidification.

5.2 Generic versus site-specific assessment

Eutrophication and acidification can show a high spatial variation. The basis for the spatial differentiation of impacts estimation and characterization models arises from modelling both the locations of given emissions and the relevant conditions that influence the environmental fate and transport of the substances emitted, the resulting ecosystem exposure to these, and the potential effect they have on potential sensitive receptors.

Efforts to model this spatial variation are reflected in the evolution of LCIA methods from site-generic methods not accounting for the fate of nutrients (e.g. CML 2002 method; Huijbregts et al. 2001) to site-

generic methods accounting for regional fate (e.g. ReCiPe 2008; Struijs et al. 2011) and more recently to site-specific methods with a global geographic validity (e.g. Helmes et al. 2012). Several recent impact assessment methods have included spatial differentiation in the modelling work of the terrestrial and freshwater acidification and eutrophication, e.g., Eco-indicator 99 (Goedkoop and Spriensma, 2000), EDIP2003 (Hauschild and Potting 2005), ReCiPe (Goedkoop et al. 2013; Huijbregts et al. 2017), LUCAS (Toffoletto et al. 2007), TRACI (Norris 2003) impact methods. A consistent spatial resolution and geographic scope, where the scale reflects the nature of the impact, is generally lacking among these methods. The UNEP/SETAC (2016) provided guidance on spatio-temporal aspects and related modelling. Methods at an ideal global coverage and spatial differentiation at country scale (at least) are still not available at a necessary maturity level for international recommendation and application.

Recent methods such as Helmes et al. (2012) for freshwater eutrophication and Cosme et al. (2017) for marine eutrophication are highly relevant due to their global geographical validity and environmental relevance since they include a spatially-explicit nutrient fate modelling. However, they cover only N or P (not both N and P) as contributing sources, they have had limited previous application, and their applicability is hampered by the lack of support of regionalization of commercial software. Only OpenLCA and Brightway software allow for a regionalized impact assessment, which is currently not available in commercial software such as Gabi or Simapro.

Regionalized and site-specific assessment may help increase the relevance of LCA results (Mutel et al. 2009), but it comes at a price in greater data and modelling requirements. The potential discriminatory power and local environmental relevance offered by spatially differentiated models and impact results may give useful information to LCA studies enabling recommendations for improvement that may be relevant to a site in question (de Haes et al., 2002; Hauschild, 2006). When this approach is followed, it is important that only the impacts are summed across the supply chain, and that inventory remains spatially differentiated in any reporting. This enables the interpretation of the results to properly identify supply chain hotspots through contribution analysis of the full supply chain impacts.

However, when spatial inventory information is lacking, the practitioner has to use a method at a lower spatial resolution. This could include the use of aggregated site-specific factors at a global scale (e.g. ReCiPe 2016), or by using site-generic factors from simplified models (e.g. CML).

Site-generic or global, characterization factors can be used for those assessments when spatial information of emissions location may be lacking, difficult to obtain, or not relevant in some cases. For ‘upstream’ emissions (such as fertilizer or electricity production), the location of emissions may not be known and average or ‘generic’ LCI datasets and LCIA characterization factors may be used.

For freshwater eutrophication a simplified/composite version has been implemented in commercial software [ReCiPe 2016 based on Helmes et al. (2012), Azevedo et al. (2013a, 2013b and 2014)], but it is not spatially-specific since only global-scale characterization factors are currently available.

The CML 2002 (Huijbregts et al. 2001) eutrophication potential indicator represents both terrestrial and aquatic eutrophication. In this single indicator, all emissions of N and P to air, water, and soil and organic matter to water are aggregated according to the Redfield ratio relating to algal growth providing ‘equivalency factors’.

5.3 Recommendations for Impact Assessment in LCA

Recommendations for the different impact assessment indicators outlined in the following sections 5.3.1-5.3.4 were based on reviewing a range of current approaches (including via ILCD 2011 and specific methods noted in section 5.2), which considered global geographical validity, coverage of all contributing sources (e.g. N and P for eutrophication), spatial scale/resolution, extent of modelling of the environmental mechanisms, previous applications, applicability and availability in commercial software.

5.3.1 Eutrophication

Because of the global applicability of the CML method, we recommend its use for the generic midpoint assessment of eutrophication potential (aquatic + terrestrial). However, the limitations due to the absence of fate and effects modelling of nutrient emissions mean that it should be considered as a ‘worst-case’ tier 1 scoping method. If this impact category appears as a hotspot in the supply chain, then additional effort to more fully characterize the impacts for the geographic region or regions receiving the emissions must be undertaken. Where available, other characterization factors should be applied for eutrophication if: a) these have greater local relevance (geographic coverage and spatial differentiation of impacts); b) they have been published as peer-reviewed scientific literature, and c) are publicly available for other users. In this respect, the impact category eutrophication can be differentiated into freshwater, marine and terrestrial. This differentiation into freshwater and/or marine eutrophication requires additional information related to the geographic location of the production system and major inputs especially feed production. Figure 7 illustrates nutrient inventory flow requirements, fate factor, equivalency factor and effect factor modelling throughout the eutrophication cause and effect chain.

5.3.2 Freshwater Eutrophication

The practitioner should consider whether or not the specific regions of interest are known to be P- or N-limited. A large majority of freshwater bodies are P-limited, and thus characterization factors for N emissions reaching those systems should be zero. If the practitioner is uncertain regarding which nutrient is limiting in the study region, then both N and P characterization factors of the CML method (midpoint indicator) should be retained. In cases where a freshwater system is known to be N-limited, the characterization factors for P compounds should be set to zero. Where recognized published data is available on attenuation of N and/or P before entry to freshwater bodies then the relevant fate factors should be used.

For practitioners in North America, the robustness of conclusions based on the CML methodology should be assessed against the TRACI methodology, which is developed for North American conditions but uses modelling approaches similar to CML. Practitioners in Europe should adopt the ILCD recommendation to use the ReCiPe model with its associated European P fate factors and should assess it against the CML method.

5.3.3 Marine Eutrophication

The CML method does not include assessment of marine eutrophication, and therefore we adopt the recommendation of the ILCD to evaluate marine eutrophication (midpoint indicator) with the ReCiPe 2008 model (ReCiPe 2016 method was not considered because it does not address marine eutrophication). Because this methodology is only validated within the European context, it must be considered as a tier 1 screening methodology. For situations in which marine eutrophication is identified as a hotspot, additional evaluation of nitrogen emissions to the marine ecosystem are required. In addition, practitioners should make a qualitative assessment regarding the likelihood that the fate and effect factors which have been incorporated into this methodology for the European conditions are similar to those for the region under study.

5.3.4 Acidification

Again, due to the global applicability of the CML method we recommend its use for the midpoint assessment of acidification potential (aquatic + terrestrial). Methodologies for acidification all focus on terrestrial acidification. For practitioners in North America, the robustness of conclusions based on the CML methodology should be assessed against the TRACI methodology which is developed specifically for North American conditions. Practitioners in Europe should adopt the ILCD recommendation which is the method of Accumulated Exceedance (AE; Seppälä et al. 2006).

5.3.5 Sensitivity analysis and current developments

Depending on the Goal and Scope of the LCA study, reporting of results should include a sensitivity analysis of the methods applied, often achieved through comparison with the alternative method(s).

The limitations of the recommended methods for eutrophication and acidification are the topic of current research – methodology relating to eutrophication and acidification is developing rapidly. It is recommended that the UNEP/SETAC Life Cycle Initiative (<http://www.lifecycleinitiative.org/>) on eutrophication and acidification is consulted to follow up on new method assessments and recommendations. It is anticipated that within the next 2-4 years, spatially explicit methods, with global coverage, will become more widely available and incorporated in commercially-available LCA software. Table 1 provides a summary of the categories and scales currently in development for some emerging methods. For situations in which the recommended methods identify hotspots for specific nutrient related impacts, the practitioner is also encouraged to consider evaluating one of these methods. The interpretation phase of the report should provide the rationale and justification for the selection of the specific model used.

Table 1. Emerging impact assessment methods for endpoint characterization of emissions with eutrophying and acidifying impacts (with global coverage and spatially differentiated) (adapted from Henderson 2015; Van Zelm et al. 2015).

Impact category	Substances	Endpoint	Geographic scope	Spatial resolution	Reference
Freshwater eutrophication	P	Plant and animal species richness	Global	Grid cells (0.5°×0.5°)	Helmes et al. (2012); Azevedo et al. (2013a, 2013b)
Marine eutrophication	N	Animal species richness (6 taxonomic groups)	Global	5,772 river basins	Cosme et al. (2017, 2015); Cosme and Hauschild (2017, 2016)
Terrestrial acidification	NO _x , SO ₂ , NH ₃	Plant species richness	Global	Grid cells (2°×2.5°)	Azevedo et al. (2013c), Roy et al. (Roy et al., 2014a, 2012a, 2012b)
Freshwater acidification	NO _x , SO ₂ , NH ₃	Fish species richness	Global	Grid cells (2°×2.5°)	Roy et al. (Roy et al., 2014b)

6 Resource use assessment

The particularity of nutrients is that they are part of natural biogeochemical cycles, which distribute the nutrients and make them available for plant and animal growth, including where there are no direct sources of them. For example, only some plants are capable of fixing nitrogen from the abundant supply of N_2 in the atmosphere directly or through symbiosis with N-fixing microorganisms receiving thus a competitive advantage over plants without this capability. Reactive nitrogen (Nr) forms can also be transformed to inert N_2 . In pre-industrial times, microbial N-fixation and denitrification process were approximately equal, and reactive N did not accumulate in environmental reservoirs (Galloway et al., 2003). For the assessment of the environmental sustainability of livestock supply chains, it is, therefore, important to assess the efficiency of which nutrients are used (Gerber et al., 2014).

The assessment shall be done on the basis of the Life-Cycle Material Use Efficiency concept developed by Suh and Yee (2011). This assessment gives an indication of the efficiency of which nutrients are converted into useful products in a supply chain, without distinguishing between residuals and (co)products, or differentiating by the value of co-products, but considering losses of nutrient and recycling of nutrients within the supply chain. The analysis is purely based on the share of nutrients being used within the supply chain, being used outside the supply chain, wasted or lost to the environment.

The analysis allows quantification of the nutrient use efficiency at process level for each life cycle stage individually or in the entire supply chain.

Resource use efficiency builds on the concepts of 'inputs' and 'useful outputs'.

Total inputs into the system are input flows as described in Section 4, and include also Nr which is released from indirect land use changes and Nr releases from the use of energy sources. In order to distinguish this total 'input' from studies looking at the farm scale or supply chain that exclude those emissions (e.g. many soil budgets, farm budget papers, etc.), the term 'total embodied Nr' (Erb et al., 2009; Leip et al., 2014a) can be used.

Useful outputs include all flows which are considered as co-products or residuals in LCA, while non-useful outputs are identical to all waste and loss flows. Useful outputs include:

- Food and fibre products, which are not considered 'waste';
- Accumulation of nutrients in soil reservoirs (soil stock changes) as long as they remain potentially available for future plant uptake;

- 1746 • Food losses in the post-processing gate food supply chain as far as they are gainfully reused
- 1747 for agricultural or forestry production (there is no requirement that the nutrients are re-used in
- 1748 the same supply chain they were inputted to);
- 1749 • Household food wastes under the same conditions as outlined for food losses;
- 1750 • Sewage sludge which is gainfully used for agricultural or forestry production (directly or
- 1751 following bio-refinery treatment)
- 1752 • Emissions of Nr as long as they are removed from the environment and piped back into
- 1753 agricultural or forestry supply chains before causing any adverse effect. Examples include N
- 1754 that is recovered in animal housing systems with air scrubbers and converted into fertilizers;
- 1755 emissions of NH₃ and NO_x which are deposited on agricultural land or forest ecosystems
- 1756 stimulating plant growth without negatively altering plant and soil health and biodiversity;
- 1757 losses of Nr to aquatic systems which are recovered in (artificial) wetland, algae farms or
- 1758 similar and gainfully used for agricultural production or used as food without negatively
- 1759 altering ecosystem biodiversity.
- 1760 • Losses of nutrients which are added to (semi-) natural ecosystems if it can be proven that the
- 1761 addition of nutrients contributes to maintaining those ecosystems in a healthy state.
- 1762 Excluded as useful outputs are
- 1763 • Emissions of nutrients to the environment which are causing health (particulate matter, nitrate
- 1764 in drinking water) or ecosystem (acidification, eutrophication) impacts even if they are
- 1765 recovered further down the nutrient cascade and gainfully used in agricultural or forestry
- 1766 production.
- 1767 • Nutrients dispersed in the environment or accumulating in environmental compartments
- 1768 without any positive nor negative effect, which cannot be/are not recovered within the time
- 1769 horizon of the assessment¹⁰, including denitrification to N₂, sedimentation in lakes and
- 1770 oceans, P accumulation into soils, etc.
- 1771 • Food losses and wastes and human excreta dispersed in the environment, landfilled or used in
- 1772 agricultural or forestry production beyond requirements (see Section 4.3.4).
- 1773

¹⁰ Landfills could be mined, or forests could grow on some of the nutrients released; one could define 'landfills' as waste flow generally or define a cut-off period beyond which recovery is not considered to be 'linked' to the waste flow any more.

6.1 Nutrient use efficiency at each production stage

Nutrient use efficiency at each stage or process p of a supply chain is defined as the total of N or P ($NUE_{N,p}$) in useful outputs (products, recycled nutrients, and stock changes) divided by the total of N or P in external or recycled inputs (Equation 12):

$$NUE_{N,p} = \frac{F_{prd,p} + \sum_q F_{int,p,q} + SC_p}{F_{i,p} + \sum_q F_{int,q,p}}$$

Equation 12

where

- $F_{prd,p} = F_{res,p} + F_{cp,p}$ is the sum of the relevant nutrient in products produced in the life cycle stage (or process) p ;
- $F_{i,p}$ is the sum of the relevant nutrient in all “external” input flows entering the supply chain in process p from either nature (e.g. biological N fixation), industrial process (e.g. synthetic fertilizer) or other agricultural activities (e.g. recycled manure from other livestock species);
- $\sum_q F_{int,p,q}$ and $\sum_q F_{int,q,p}$ are the sums of all internal flows of nutrient recycled in the supply chain produced in process p and consumed in any process q , or produced in any process q and consumed in process p , respectively. This includes both flows $F_{rec,p,q}$ that are recycled in the supply chain, either in the same process or in another upstream process and flows that carry nutrients along the supply chain;
- SC_p the nutrient stock changes induced by process p . Stock changes are accounted as positive if there is accumulation of nutrients in the process in pools which can be used to substitute inputs in future process cycles (Leip et al., 2011b; Uwizeye et al., 2016).

or based on the matrix calculation, see Appendix 13 for the matrix construction (Uwizeye et al., 2016) according to Equation 13:

$$NUE_{N,p} = \frac{F_{PROD,p} + SC'_p}{F'_{INP,p} + F'_{RES,p}}$$

Equation 13

where

' – denotes the transposed matrix

$F_{PROD,p}$ denotes the product output of nutrient from each process of supply chain p ;

$F_{INP,p}$ denotes the internal amount of product input of nutrient to each process of supply chain p ;

$F_{RES,p}$ denotes the amount of “new” nutrient (resources) input to each process of supply chain p from either nature (e.g. biological N fixation), industrial process (e.g. synthetic fertilizer) or other agricultural activities (e.g. recycled manure from other livestock species).

6.2 Life cycle nutrient use efficiency

The entire supply chain NUE is here called “Life Cycle NUE” (LC-NUE) and is expressed as one unit of nutrient in the sum of products of the ‘last’ stage of a supply chain that produced the end-products of interest, divided by the amount of “new” nutrient mobilised in the supply chain to produce it. The quantification of nutrient mobilisation along the supply chain is done on the basis of a material flow analysis.

The intensity of “new” nutrient mobilised (F_{RES}^*) at each process, expressed as amount of nutrients mobilised to produce 1 kg of nutrient in the end-products is estimated as follows (Suh and Yee, 2011):

$$F_{RES,p}^* = F'_{RES,p} \cdot (F'_{PROD,p} - F_{INP,p} + \widehat{SC}_p)^{-1}$$

Equation 14

Here, \widehat{SC}_p stands for the diagonalized vector of stock changes induced by each process.

For a supply chain covering P stages, LC-NUE is therefore calculated as the inverse of the P^{th} element of the vector F_{RES}^* , indicating the quantity of nutrients in the products that are produced in the last stage of the supply chain as a fraction of the total amount of new nutrients mobilised (Suh and Yee, 2011).

$$\text{Life-cycle-NUE} = 1/F_{RES,p}^*$$

Equation 15

The case studies 1, 2, and 4 in the appendices illustrate contrasting examples of nutrient flows in livestock supply chains with their associated impacts in New Zealand, Uruguay and Rwanda.

7 Interpretation of results

The interpretation requires a careful identification of significant issues, evaluation, conclusions, limitations and recommendations. In this section, we evaluate the completeness and consistency of life cycle stages and elementary flows in relation to the goals and scope of the assessment, whereas uncertainty analyses and sensitivity analyses provide measures on the accuracy and precision of the assessments. This section is based on ISO 14044, ISO 2006b and EC-JRC, 2010.

7.1 Data quality

A comprehensive assessment of nutrient flows in LCA involves the collection and integration of data regarding the products, process or activity under study. These data are gathered from different sources, as such the management of data quality shall be an integral part of the overall process. The data quality requirement is detailed in LEAP feed and animal guidelines (e.g. FAO, 2016a), which is based on ISO 14044, ISO 2006b.

7.2 Significant issues

Through this stage, the results of inventory and impact assessment phases are structured to help determine the significant issues in accordance to the goal and scope definition. First, the main contributors to the inventory and impact assessment vary according to the life cycle stage and the relevant impact category. The contribution of each contributor can be assessed through a contribution analysis, which separates the aggregated results of the inventory analysis or impact assessment into a number of constituting elements (Heijungs and Kleijn, 2001). Second, the methodological choices can significantly influence the results. They include the allocation rules, system boundary, assumptions, foreground and background data used and impact assessment approach (ISO 14044, ISO 2006b).

7.3 Evaluation

The evaluation shall be performed to establish and enhance the confidence in, and the reliability of, the results of the inventory and LCA, including the significant issues identified in section 7.2. The evaluation involves a completeness check, sensitivity check in combination with scenario analysis and uncertainty analysis and consistency check.

7.3.1 Completeness check

The completeness check allows to ensure that all relevant information such as flows, stage of a supply chain, data, and interactions are available and complete and aligned to the goals and scope. If any relevant information is missing or incomplete, the necessity of such information to satisfy the goal and scope shall be considered. In case of cut-off, as described in LEAP feed and animal guidelines

(e.g. FAO, 2016b), it shall be recorded and justified. For these guidelines, it is recommended to include as many nutrient flows as possible in the inventory to enable answering potential questions on missing flows. The mandatory steps and the choice of indicators for nutrient accounting for LCA and resource use assessment are illustrated in Table 2. All elementary flows that are relevant for the impact assessment for eutrophication and acidification should be included. A more comprehensive way of estimating the impact of missing flows, methodological choices, and assumptions is to conduct a sensitivity analysis.

Table 2. Mandatory steps and the choice of indicators for nutrient accounting for LCA and resource use assessment

Step of the assessment	LCA	Resource use efficiency
Goal and Scope definition	Mandatory	Mandatory
Inventory	<ul style="list-style-type: none"> - Tier 1: Recommended for Scoping analysis - Tier 2: Recommended for supply chain and regional assessment - Tier 3: Complex model specific to a given production systems 	<ul style="list-style-type: none"> - Tier 1: Recommended for Scoping analysis (input-output methods) - Tier 2: Recommended for supply chain and regional assessment - Tier 3: Detailed and specific models
Data	<ul style="list-style-type: none"> - Primary and secondary data - Data quality assessment is mandatory 	<ul style="list-style-type: none"> - Primary and secondary data - Data quality assessment is mandatory
Choice of Pressure indicators	<p>Expressed per functional unit (FU)</p> <ul style="list-style-type: none"> - N₂O emissions - NH₃ emissions - NO_x emissions - N run-off and leaching losses - P run-off and leaching losses 	<p>Pressure indicators</p> <ul style="list-style-type: none"> - N losses ha⁻¹ - P losses ha⁻¹ <p>Example of footprint indicators</p> <ul style="list-style-type: none"> - N losses FU⁻¹ - P losses FU⁻¹
Efficiency indicators	None	<ul style="list-style-type: none"> - NUE (N or P) for each stage of the supply chain - Life cycle NUE (N or P) - N or P circularity
Impact assessment indicators	<p>CML, ReCiPe, TRACI, Accumulated Exceedance</p> <ul style="list-style-type: none"> - Eutrophication potential - Acidification potential 	None

7.3.2 Sensitivity check

The effect of uncertainties of input parameters is evaluated through sensitivity analysis, which is recommended to assess the reliability of the final results and will support the conclusions and recommendations of the nutrient assessment and LCA results. Two sensitivity analysis methods exist. The local sensitivity analysis is based on changing of input parameters around a reference value and

ranking the magnitude of the effect for each parameters (Campolongo et al., 2007). An example of such an approach modifying parameters one by one is provided by Tittone et al. (2006). The global sensitivity analysis is based on the variation of input parameters according to their distribution function, and subsequently determine how much each parameter explains the model output variance (Groen et al., 2014a; Pianosi et al., 2016; Saltelli et al., 2008; Uwizeye et al., 2017). A practical example of a global sensitivity analysis is presented by Uwizeye et al. (2017) for nitrogen use assessment in mixed dairy systems. Here, it is recommended to use one of these approaches. The local sensitivity analysis is simple and easy to conduct, however, its results are less reliable because it does not consider the entire dimension of the variability of the input parameters or the interactions between them. The global sensitivity analysis is more robust but it can be time consuming in case of detailed data. It consists of four main steps illustrated in Figure 8.

Step 1. Selection of the probability density functions (PDFs) for each input parameters based on survey data. Practitioners shall select PDFs that gives the best goodness-of-fit. If literature data are used without any information about their variance, IPCC (2006) recommends to use a coefficient of variation of 10 or 20%. Uwizeye et al. (2017), for example, assigned triangular distribution for the emission factors described by fixed minimum and maximum and a specific likely value, normal distribution for the data defined with an average and a standard deviation and uniform distribution for the data described by minimum and maximum values.

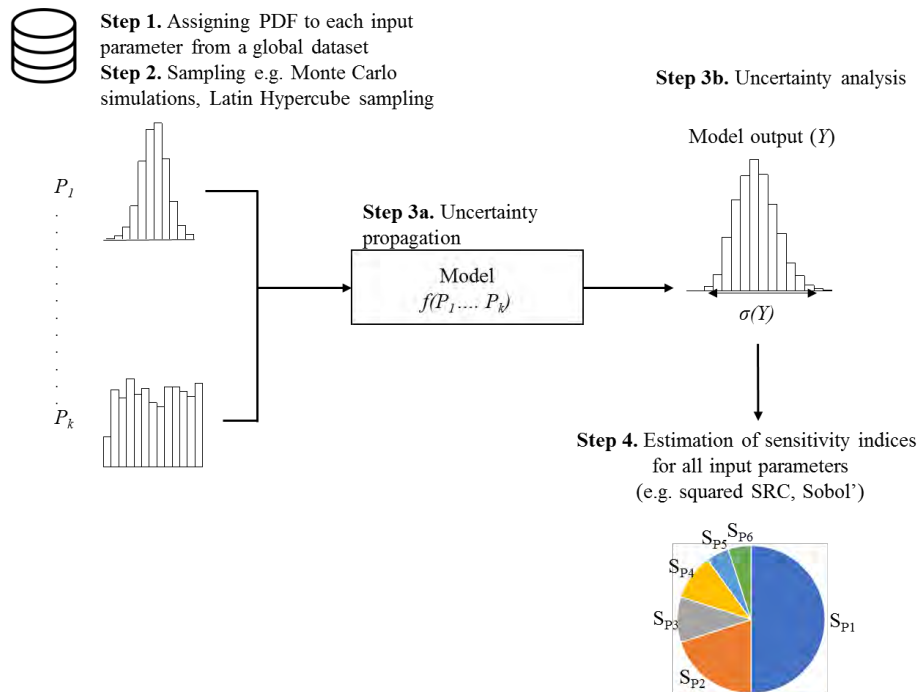


Figure 8. Stepwise global sensitivity analysis (Groen et al., 2014, Uwizeye et al., 2017)

Step 2. Sampling. Groen et al. (2014b) provide different sampling techniques including Monte Carlo Simulations (MCS), Latin hypercube sampling (LHS), Quasi Monte Carlo Sampling (QMS), Analytical uncertainty propagation (AUP), Fuzzy interval arithmetic (FIA) or Bootstrapping. Here we describe a number of options for uncertainty analysis, their application, and advantages and disadvantages for practitioners to choose which one is suitable based on the goal and scope (see Table 3). Monte Carlo simulations (MCS) can be used to estimate uncertainty in stocks and flows of N and P, by drawing numbers from a probability distribution for each variable. This process can produce thousands of outcomes, combining numerous random estimates for each of the variables and for all the variables selected and considered uncertain. Ortiz-Gonzalo et al. (2017) present an example of the use of MCS to identify sources of uncertainty in farm-scale analyses of GHG emissions due to management of crops and livestock. The analysis was also useful to identify manure management as one the most important hotspot driving GHG fluxes in a mixed farm. Latin hypercube sampling (LHS) is in principle a similar technique to MCS. However, it stratifies the probability distribution of input parameters into intervals, and samples from that interval instead of completely randomly like in MCS. This reduces the number of interactions or simulations to achieve robust uncertainty analysis. Van Wijk et al. (2009) use LHS to estimate uncertainties in N and P fluxes at the farm level, and how this influence overall farm performance. Bootstrapping is a simple technique to estimate statistics from unknown populations (variables) using re-sampling with the replacement of relatively small samples. This technique is useful to conduct farm analysis with incomplete data, and to handle uncertainties. For example, Schrade et al. (2012) use bootstrapping to estimate ammonia emission factors from dairy farms, addressing uncertainties in model parameter estimates.

Step 3. Uncertainty propagation and uncertainty analysis of the results. The uncertainties of all input parameters are propagated through the inventory model based on sampling techniques from PDF. Uncertainty analysis is designed to estimate the overall robustness of the analysis and the contribution of individual categories and components to this robustness. By identifying uncertainties, practitioners can take different actions. For example, uncertain estimates can lead to follow up and in-depth studies, and to cautious recommendations of practices that may require further testing. Uncertainty analyses are critical to assess complex systems performance, where implementation of interventions requires an understanding of relative effects. Once uncertainties are identified, additional techniques such as bootstrapping could be used to deal with uncertain data. The statistical results of the uncertainty propagation describes the uncertainty of the outcomes. However, this information is not complete because it does not give the contribution of each input parameters to the outcome variance. Table 3 shows examples of uncertainty analysis methods.

Step 4. Sensitivity analysis. There are several methods for the sensitivity analysis. The squared standardized regression coefficients (see Uwizeye et al., 2017) and Sobol' method (Groen et al., 2016)

1924 are mainly used to estimate the contribution of each input parameters to the variance of the results.
1925 The parameters are classified in important or non-important parameters. Only, the important
1926 parameters need to be established with high quality data to reduce the uncertainty and increase the
1927 robustness of the study.

1928

1929 **Table 3. Example of methodological options for uncertainty analysis**

Method	Advantages	Disadvantages	Further reading
Monte Carlo simulations	Relatively simple to apply. Accounts for large and small uncertainties. Accounts for non-linearity and correlations.	It assumes input variables are not correlated. Because sampling is random, samples can be clustered around low probability ranges	Gilks, W.R., S. Richardson, D.J. Spiegelhalter (1996) Markov chain Monte Carlo in practise, Chapman and Hall, London, UK
Latin hypercube sampling	Produces similar robust uncertainty analyses than MCS, using fewer simulations	Cannot handle a large number of variables. Because it samples intervals for each variable, it has large computing requirements.	Helton, J.C., F.J. Davis (2003) Latin hypercube sampling and the propagation of uncertainty in analyses of complex systems. Reliab. Eng. Syst. Safety 81,23–69
Bootstrapping	Simple and independent of the distribution of the population. Small samples can be used. It works with non-linearity in the variables	It cannot be used when the populations are heavily tailed (skewed)	Efron B., R. J. Tibshirani, (1998) An introduction to the bootstrap, Chapman & Hall, CRC

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7.3.3 Consistency check

To better interpret the results of LCA and nutrient flows analysis, it is recommended to perform a consistency check. It consists of determining whether the assumptions, methods and data are consistent with the goal and scope. This consistency is evaluated for data quality, regional and/or temporal difference of the data, allocation rules, system boundary and impact assessment method. Table 4 shows examples of methods for completeness, consistency and sensitivity checks.

Table 4: Examples of methods for completeness and sensitivity check

Interpretation domains	Concerns	Recommended method	Back-up method
life cycle stages, nutrient flows	Completeness: system definitions, missing categories, and stages, or missing components and flows	Sensitivity analysis	Contribution analysis (based on expert knowledge)
	Consistency: Allocation rules and system boundaries	Scoping analysis (with secondary data)	Checklist, Best practice, Peer review
Uncertainty	Data quality	Uncertainty analysis	Qualitative description of limitations
	Knowledge gaps	Uncertainty analysis	Qualitative description of limitations
	Identification of hotspots	Sensitivity analysis and uncertainty analysis	Expert knowledge

7.4 Additional indicators to support the interpretation of nutrient budget analysis

This section addresses indicators which are specific for assessment of nutrient flows. It gives guidance on which indicators should be included in a report to allow for wide comparability, e.g. comparing with ‘agri-environmental’ databases.

Three indicators are proposed:

- Nitrogen and Phosphorus footprints
- Nutrient surplus

- Circularity indicator

7.4.1 Nitrogen and phosphorus footprints

N and P footprints are the sum of emissions that are caused by the production of one unit of final product. To calculate the total emissions, all processes need to be scaled so that the quantity of intermediate products produced equals the quantity required if subsequent supply chain stages (Heijungs and Suh, 2002) and emissions are allocated to different co-products along the supply chain according to the rules defined in sections 4 and 5 and in previous guidelines.

The N footprint of a livestock supply chain includes emissions of molecular nitrogen (N₂) which does not contribute to any environmental impact but represents a ‘waste’ of resources. N footprints of food products are frequently used as a tool for communication of the overall pressure on the environment with respect to nitrogen (Galloway et al., 2014; Hutton et al., 2017; Leach et al., 2012; Leip et al., 2014b; Pelletier and Leip, 2014; Pierer et al., 2014; Shibata et al., 2014; Stevens et al., 2014).

For these guidelines, N and P footprint could be calculated to the farm gate, the primary processing gate of the animal products or for the whole life cycle.

7.4.2 Gross nutrient surplus

The gross nutrient surplus (GNS) indicator is an agri-environmental indicator used as a proxy for agricultural pressure on the environment from agricultural production. It is calculated as the difference between total nutrient inputs and total nutrient outputs at a ‘land’ level (Leip et al., 2011b) thus includes all nutrient losses occurring from soil management during crop cultivation (until harvest) and all nutrient losses from manure in livestock housing and manure storage systems.

The GNS is expressed in kilograms of nutrients per hectare of agricultural land (kg N or P/ha), commonly reported over a one-year timeframe.

$$GNS = \frac{F_{i,farm} - F_{o,farm}}{A}$$

Equation 15

Inputs (F_i) and outputs (F_o) to be considered are listed in Eurostat (2013) and Özbek and Leip (Özbek and Leip, 2015), whereby input and output flows and area (A) are quantified with respect to the boundaries of farms for the supply chain in question. This may not necessarily be ‘a farm’ but could include several farms that are supplying feed for a livestock supply chain (Leip et al., 2014b). Thus, all land used for feed and animal production shall be accounted for, but there can also be value in assessing component farms or areas to identify hot-spots.

As for the quantification of the resource use efficiency indicators, soil stock changes that are recoverable in future cropping seasons are considered as being included in the outputs. The case study 3 in the appendices illustrates the gross nutrient balance in the egg production systems in Sweden.

7.4.3 Circularity indicator

In livestock supply chains, not all nutrient that are required in the processes are used in the final products, but are of lower quality. These nutrients can not be consumed without going through (part of) the processes again. This is referred to as ‘recycling’. When nutrients are recycled instead of being used in a product, the recycling of nutrients ensures that they are not wasted or lost to the environment and can be used as an input in the same or another supply chain. If this happens, input of ‘new’ nutrients from external sources can be avoided. Circularity is thus a measure of the degree that nutrients that are not used in the final product(s) are re-used in the processes substituting input of new/external nutrient inputs. Even though recycling of nutrients increases the life-cycle nutrient use efficiency, a separate indicator on the degree of circularity enables to separate such ‘logistic’ effects on the efficiency from process formulation effects.

For inputs, the circularity analysis distinguishes between ‘new’ inputs $F_{i,new}$ (which include mineral fertilizer and biological fixation, as well as Nr losses from energy use) and ‘recycled’ inputs, independently of whether or not they originate from the same or another supply chain (atmospheric deposition, organic fertilizers, animal excreta, feeding food processing by-products or food waste). Thus they could originate either from external sources ($F_{i,rec}$) or being recycled in the supply chain itself (F_{rec}).

For outputs, the circularity analysis distinguishes between products intended for ‘consumption’ (co-products F_{cp}) versus those which are recycled (residues F_{res} and recycling F_{rec} flows).

There are two possible circularity indicators, i.e. from the perspective of input flows ($ICirc$) and from the perspective of output flows ($OCirc$). They are defined as given in Equation 16 and Equation 17. The circularity indicators can be quantified for individual life cycle stages or for partial or whole supply chains.

$$ICirc = \frac{F_{i,rec} + F_{rec}}{F_{i,new} + F_{i,rec} + F_{rec}}$$

Equation 16

$$OCirc = \frac{F_{res} + F_{rec}}{F_{cp} + F_{res} + F_{rec}}$$

Equation 17

2005 7.5 Conclusions, recommendations and limitations

2006 The final part of interpretation is to draw conclusions derived from the results, pose answers to the
2007 questions raised in the goal and scope definition stage, and recommend appropriate actions to the
2008 intended audience, within the context of the goal and scope, explicitly accounting for limitations to
2009 robustness, uncertainty and applicability.

2010 Conclusions derived from the study should summarize supply chain "hot spots" derived from the
2011 contribution analysis and the improvement potential associated with possible management
2012 interventions. Conclusions should be given in the strict context of the stated goal and scope of the
2013 study, and any limitation of the goal and scope can be discussed a posteriori in the conclusions.

2014 As required under ISO 14044:2006, if the study is intended to support comparative assertions (i.e.
2015 claims asserting difference in the merits of products based on the study results), then it is necessary to
2016 fully consider whether differences in method or data quality used in the model of the compared
2017 products impair the comparison. Any inconsistencies in functional units, system boundaries, data
2018 quality, or impact assessment shall be evaluated and communicated. Additional guidance for
2019 comparability between studies are provided in LEAP feed and animal guidelines (e.g. FAO, 2016b).

2020 Recommendations are based on the final conclusion of the LCA or nutrient use assessment study.
2021 They shall be logical, reasonable, plausibly founded and strictly related to the goal of the study.
2022 Recommendations shall be given jointly with limitations in order to avoid their misinterpretation
2023 beyond the scope of the study.

2024 7.5.1 Good practice in reporting LCA results

2025 The results and interpretation shall be fully reported, without bias and consistent with the goal and
2026 scope of the study. The type and format of the report should be appropriate to the scale and objectives
2027 of the study and the language should be accurate and understandable by the intended user so as to
2028 minimise the risk of misinterpretation.

2029 The description of the data and method shall be included in the report in sufficient detail and
2030 transparency to clearly show the scope, limitations and complexity of the analysis. The selected
2031 allocation method used shall be documented and any variation from the recommendations in these
2032 guidelines shall be justified.

2033 The report should include an extensive discussion of the limitations related to accounting for a small
2034 numbers of impact categories and outputs. This discussion should address:

- 2035 • Negative impacts on other environmental criteria;

2036	• Environmental impacts;
2037	• Multifunctional outputs other than production (e.g., economic, social, nutrition);
2038	If intended for the public domain, a communication plan shall be developed to establish accurate communication that is adapted to the target audience and is defensible.
2039	
2040	7.5.2 Report elements and structure
2041	The following elements should be included in the LCA report (see ISO14044, ISO 2006b):
2042	<ul style="list-style-type: none"> • Executive summary typically targeting a non-technical audience (e.g. decision-makers), including key elements of goal and scope of the system studied and the main results and recommendations while clearly giving assumptions and limitations; • Identification of the study, including name, date, responsible organization or researchers, objectives of/reasons for the study and intended users; • Goal of the study: intended applications and targeted audience, methodology including consistency with these guidelines; • Functional unit and reference flows, including overview of species, geographical location and regional relevance of the study; • System boundary and unit stages (e.g. farm gate to primary processing gate); • Materiality criteria and cut-off thresholds; • Allocation method(s) and justification if different from the recommendations in these guidelines; • Description of inventory data: representativeness, averaging periods (if used), and assessment of quality of data; • Description of assumptions or value choices made for the production and processing systems, with justification; • LCI modelling and calculated LCI results; • Results and interpretation of the study and conclusions; • Description of the limitations and any trade-offs; • If intended for the public domain, the report should also state whether or not the study was subject to independent third-party verification.
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2064	7.5.3 Critical review
2065	Internal review and iterative improvement should be carried out for any LCA study. In addition, if the results are intended to be released to the public, third-party verification and/or external critical review shall be undertaken (ISO 14025, ISO 2006c) to ensure that:
2066	
2067	

- 2068 • Methods used to carry out the LCA are consistent with these guidelines and are scientifically
2069 and technically valid;
- 2070 • Data and assumptions used are appropriate and reasonable;
- 2071 • Interpretations take into account the complexities and limitations inherent in LCA studies for
2072 on-farm and primary processing;
- 2073 • Report is transparent, free from bias and sufficient for the intended user(s).

2074 The critical review shall be undertaken by an individual or panel with appropriate expertise, e.g.
2075 suitably qualified reviewers from the agricultural industry or government or non-government officers
2076 with experience in the assessed supply chains and LCA. Independent reviewers are highly preferable.

2077 The panel report and critical review statement and recommendations shall be included in the study
2078 report if publicly available.

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APPENDICES

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Appendix 1. Tiered approaches

The methodology to use for specific supply chains and regional assessment are principally the same, even though generic (representative) data might be used for regional scale assessment whereas measured data might be used for specific supply chain assessments. Also, more simple methods can be used in regional scale assessments if data availability is insufficient for applying more accurate methods, but the choice of methods could be stricter in the case of specific supply chain assessments. For example, the quantification of total nitrogen excretion from dairy cattle should in both cases ideally be based on an ‘animal-budget’ model, accounting for total nutrient intake in the feed, total nutrient retention in livestock and their products and total nutrients excreted. If representative feed rations for dairy cattle are not known, the use of typical N-excretion rates listed, e.g. region-specific values from the IPCC guidelines, could be adequate for national assessments, but this is not adequate in assessments of specific supply chains.

In other cases, different methodologies might be recommended. For example, available measurements of soil stock changes are scarce in many countries, and the models proposed in this guidelines for regional scale assessment can only deliver approximations. However, for accurate assessments at a supply chain level, measurements of soil stock changes may be necessary.

Once all relevant N and P flows for the supply chain have been identified, the methods for their quantification must be selected. A cut-off of flows can be applied where minor flows are unable to be quantified and where the contribution of the flow to the total nutrient input is less than 1% (FAO, 2014, section 8.4.3). The more data are available, the more detailed disaggregation of the methods can be applied in the assessment. In analogy to IPCC definitions (IPCC, 2006), three levels are distinguished:

Tier 1:

Tier 1 refers to generic methods or default emission factors per unit of product or activity

- For regional assessments, Tier 1 method should be used only in data poor situations or if the flow is not significant of the nutrient cycle assessment. For example, N₂O emissions are amongst the most important for comprehensive LCIAs when the climate change impacts need to be quantified, but if the focus is on resource efficiency, eutrophication and acidification, then flows of N₂O represent only a small fraction of loss flows and it is usually sufficient to apply IPCC default emission factors.
- For the assessment of specific supply chains, Tier 1 methods should only be applied for flows which amount to a maximum 1% of the total embedded input flows at the specific stage where the flows ‘starts’ from. The total flows assessed with a Tier 1 method at a specific stage should not be more than 5% of total embedded input flows.

Tier 2:

Tier 2 methods provide more detailed calculation that better reflect the national or specific circumstances where the flow occurs.

- For regional assessments, this means often that the activity data are split into sub-groups which differ significantly in their characteristics (relevant for the estimation of the flow strength, e.g. different N content in different plant compartments) or directly on their ‘flow factor’ (e.g. different manure management systems; or differentiation between crops on mineral or organic soils). In other cases, Tier 2 methods require the estimation of additional parameters used in the methodology, such as the digestibility of feed to estimate total energy and nutrient intake.
- For specific supply chain assessments, the difference between Tier 1 and Tier 2 is minor - instead of generic flow factors, they are estimated on the basis of additional activity data that need to be surveyed (for foreground processes) or estimated (for background processes) to allow the use of disaggregated flow factors, and/or additional parameters that need to be estimated.

For nutrient assessments, Tier 2 methods are recommended. If not all data are available for using Tier 2 methodologies, effort needs to be undertaken to collect all necessary data. Only in case this is not possible or in case a scoping study has established that a flow is smaller than 1% of the total input flows of a pool, compilers can use a Tier 1 methodology.

Tier 3:

Tier 3 approaches are the most detailed methodologies and provide potentially the most accurate estimates.

- For regional assessments, Tier 3 methods are often mechanistic models. These models need to be rigorously calibrated and validated for national circumstances. Generally, mechanistic models require a large amount of input data, including soil and climatic data and run at high spatial and temporal resolution. Leip et al. (2011) have shown on the example of N₂O fluxes from agricultural soils, process-based models do not outperform more simple methodologies due to the lack of experimental observations and risk of producing outliers at the margin or outside the domain spanned by the experimental observations. Despite the theoretical power of mechanistic models to interpolate to conditions not actually monitored, care must be taken. Generally they do not necessarily require less experimental observations than empirical models which would lead to stratified flow factors (Tier 2).
- For specific supply chains, Tier 3 methods are either mechanistic models or actual measurements. Applying mechanistic models to specific supply chains does not suffer from the aggregation error and need ‘only’ to be calibrated and validated for the specific farm conditions. Measurements need to be done following sampling and measurement protocols according to current state-of-the-art.

Tier 3 methods are very data intensive. If such methods are available to the practitioner and have been published and validated for the relevant region or supply chain, then Tier 3 methods are suitable to reduce uncertainty and/or provide the means for specific investigations (e.g. assessment of scenarios, mitigation options etc.). These methods are optional where high quality data are available and accepted methodology exists.

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Appendix 2. Nutrient assessment – relevant guidelines

For most of the nutrient flows that need to be quantified in feed supply chains, existing guidelines have defined relevant methods. The LEAP Feeds Guidelines by FAO (2016) cover all aspects of feed production and material flows associated with production of a wide range of crop and pasture systems through to the animal's mouth. The LEAP animal supply chains guidelines cover animal-related flows. However, they provided limited guidance on N and P flows and losses, which are the focus of this adjunct Guidelines. Other useful information sources are:

- Annex Agriculture to the UNECE Guidance document on national nitrogen budgets (Leip et al., 2016)
- Eurostat/OECD Nutrient Budgets Handbook (Eurostat 2013)
- IPCC (2006) guidelines for national GHG emissions inventories, in particular Volume 4 (Agriculture, Forestry and Other Land Use, AFOLU), Chapter 10 (Emissions from Livestock and Manure Management) and Chapter 11 (N₂O emissions from soils, and CO₂ emissions from lime and urea application)
- EMEP/EEA air pollutant emission inventory guidebook (EEA, 2016), in particular Part B.3.D (Crop production and agricultural soils).

These guidelines serve different reporting obligations at a country level: annual greenhouse gas inventories need to be reported to the UNFCCC and the Kyoto Protocol, parties to the UNECE have to report air pollutants inventories to EMEP under the Convention on Long-Range Transboundary Air Pollution, and member countries of the OECD and Eurostat are requested to report agricultural Gross Nutrient Balances. Reporting of national nitrogen budgets is recommended in Annex IX of the revised Gothenburg Protocol and the EU NEC Directive (EU, 2016).

Yet, these guidelines are not independent, but rather build together a consistent framework for the quantification of nitrogen and phosphorus flows in agriculture. While EEA (2016) focuses on air pollutants (NH₃ and NO_x), IPCC (2006) provides guidance for the quantification of greenhouse gases (N₂O). As indirect N₂O emissions are a consequence of agricultural losses of reactive nitrogen to the atmosphere and to the hydrosphere, for example, in Europe, it is good practice to use national GHG inventory methods to estimate indirect N₂O emission through volatilization (e.g. as identified in EEA, 2016).

Eurostat (2013) builds on the previous two guidelines, but provides methods for additional flows, i.e. N inputs via nitrogen fixation, atmospheric deposition, seeds and planting materials, and crop residues, and N outputs via crop and fodder production and crop residues. GHG inventories require only the estimation of net crop residues removal, however - in the ideal case described in Eurostat

(2013) - total crop residues production needs to be accounted for in order to properly derive farm nutrient efficiency indicators.

Similarly, Leip et al. (2016) give guidance on obtaining the best possible available data estimated for one of the reporting obligations, or improve N estimates in cooperation with the reporting agencies.

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Appendix 3. Biological N₂ fixation

In livestock production systems, inputs of N from biological fixation of atmospheric N₂ can occur mainly via symbiotic association between legumes and rhizobia. However, there can also be small-moderate amounts of N₂ fixation via free-living microorganisms in soils.

Legume N₂ fixation

Section 4.2.2.2 of the main Guidelines described the principles for estimating legume N₂ fixation based on estimation of legume yield, N concentration, proportion of total N derived from atmospheric N₂ fixation (Ndfa; remaining N is from soil or added N and Ndfa is generally assumed to be the same for above- and below-ground tissues) and a whole plant factor (to account for fixed N in roots and non-harvested plant material). This Appendix gives further information on these components and some tier 1 estimates of legume N₂ fixation.

The average N concentration for a legume species is relatively constant and is best based on primary data. However, it can vary with stage of growth, season, climatic conditions (particularly for pasture legumes) and these factors should be recognised when obtaining relevant data on average N concentration. Where primary data on N concentration of legumes is not available then it should be based on published data for the relevant legume species for the region of production.

For a given species, Ndfa varies with N availability in soils (soil N mineralisation, N inputs from fertilizers, animal deposition) and biophysical parameters such as soil pH and moisture (Peoples et al. 1995). Average values for Ndfa are summarised in Table A3.1, as well as typical values for the amount of N fixed per tonne of dry matter (DM) 'harvested' and a factor for conversion to whole-plant N₂ fixation.

Table A3.1: Mean N₂ fixation rates for some legumes cultivated for animal feed, and example coefficients to include whole-plant N₂ fixation (from Anglade et al., 2015; Peoples et al., 2009; Voisin and Gastal 2015; Jørgensen and Ledgard 1997).

Species	Mean proportion of N fixed (Ndfa %)	N fixed kg N/t DM in aboveground biomass	Coefficient for whole-plant N ₂ fixation
Alfalfa, sainfoin, vetches, lotus, birdsfoot trefoil	70-80 %	20	1.7 (for white clover, due to stolons)
Red clover	80-90 %	26	1.5 (all other species)
White clover (in mixture with grasses)	80-95 %	31	
Féverole, lupin	70-80 %	20	1.2 - 1.4
Soyabean, peanuts	65-70 %	18	
Peas, chickpea, lentils	60-65 %	18	
Beans	40%	15	

The Ndfa value of 90% for grassland legumes is typical for cutting systems. However, in grazed pastures without added N fertiliser, the average Ndfa is lower at 75-80% due to effects of N return in animal excreta (Ledgard 2001). When associated with grasses or cereals and not fertilized, the fixation rates of legumes are higher compared to monocultures, as associated grasses are competitive for mineral N in soils. Studies in legume/grass pastures receiving N fertiliser indicate that the amount of N fixed decreases by an average of approximately 0.3 kg N/kg fertiliser-N (e.g. Ledgard et al. 2001).

A whole-plant-factor can be used to account for the amount of N fixed below the usual harvest height (c. 5 cm). Additional fixed N below cutting or grazing height (including in stolons and roots) typically adds 1.2-1.7 times the amount of fixed N estimated in harvested legumes (Table A3.1)). A factor of 1.7 is relevant for legumes with stolons or rhizomes (e.g. clovers), while 1.5 is appropriate for other legumes (e.g. review from Anglade et al., 2015).

For legumes in grazing pasture systems, the legume yield can be estimated from the calculated pasture intake by animals, a utilization factor $f_{utilization}$ and an estimated proportion of legumes in the

pasture $f_{legumes}$ (section 4.2.2.2). The $f_{utilization}$ multiplication factor varies between about 1.25 and 2.0 for typical utilisation levels of 50-80% depending on grazing intensity.

The $f_{legumes}$ factor in pasture varies seasonally and can fluctuate over time, and therefore a weighted average value should be used to represent a longer-term average. For example, the average $f_{legumes}$ in grazed pastures in temperate systems receiving no N fertiliser in the review by Ledgard (2001) was 16% (dry weight basis). Higher values (30-35%) are targeted in intensive grass-clover based dairy systems of Western Europe (e.g. Rasmussen et al., 2012) to ensure high yields without N inputs and avoid a strong increase of N leaching losses.

N₂-fixation from free living organisms

The contribution of free-living organisms to global nitrogen-fixation rates is generally considered to be minor because of the scarcity of suitable carbon and energy sources (Wagner 2012). Heterotrophic free-living N₂ fixers that use plant residues such as straw and leaf litter appear to contribute only small amounts of N to dry-land agriculture, mostly <5 kg N/ha per year (Unkovich et al., 2008). However, some measurements of N₂ fixation by free-living organisms have exceeded 5 kg N/ha per year and been up to 20 kg N/ha during the growing season in cereal fields in humid environments (Neyra and Dobereiner 1977). A study in Australia of an intensive wheat rotation farming system demonstrated that free-living microorganisms contributed 20 kg N/ha per year to the long-term nitrogen needs of this crop system (30-50% of the total needs; Vadakattu and Peterson 2006). Also, free-living N₂ fixation in flooded rice production systems has been shown to be up to 30 kg N/ha (Firth et al., 1973), and in tropical crops such as sugarcane in the order of 10–65 kg N/ha per year (e.g. Boddey et al., 1995), and up to 160 kg N/ha (Bohloul et al., 1992).

Thus, the amount of N fixed by free-living soil bacteria is generally small, i.e. < 5 kg N per ha per year (Paul and Clark 1996; Unkovich et al., 2008; Vitousek et al., 2002), with the exception of some high values found mainly in humid tropical regions. However, some methodology used has been questioned and the data is variable and inadequate to obtain regional average values. It is recommended that N₂ fixation from free-living organisms should not be included in accounting for N flows unless published local data is available. In humid and tropical conditions, a literature search should be done for the region being studied.

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Appendix 4. Estimating the soil non-labile P pool

The residual value of previously applied conventional phosphorus fertilisers is indicated to decline with time after application (Burkitt et al, 2002; Bolland and Gilkes, 1998; immobilisation flows). This is due to the rapid conversion of soluble forms to more stable less soluble forms, through microbial processes, sorption, and precipitation.

The prevalence of insoluble P forms in the soil pool, and their subsequent availability is dependent on a range of factors, including soil characteristics, and the form of additions of P made to the soil. Adsorption and precipitation into relatively unavailable pools is decreased where carbon is available to drive microbial P uptake (Drinkwater and Snapp, 2007; Kouno et al., 2002). Addition of manure-based P sources has been observed to extend the agronomic availability of the nutrient relative to an inorganic application (Redding et al., 2016). While it is arguable that all sorbed and precipitated P forms can theoretically again become agronomically available (Barrow, 1986), observations that the residual value of previously applied P declines with time after application (Bolland and Gilkes, 1998) suggest that sorption processes may dominate the processes that release phosphorus in such systems.

Conceptually the soil phosphorus stock could be considered to be made up of the following pools:

$$P_{\text{stock}} = P_{\text{sorbed}} + P_{\text{actively cycling pool}} + P_{\text{solution}}, [1]$$

where, $P_{\text{actively cycling pool}}$ represents relatively labile P (which could be organic or inorganic). Likewise, P_{sorbed} is an aggregation of less available P in inorganic, organic, and precipitated forms. A proportion of P_{sorbed} is considered to be effectively unavailable on the time scale of seasonal agricultural production and is termed **recalcitrant** here ($P_{\text{recalcitrant}}$).

Tier 1 approach: as described in the main text, the limit to the recalcitrant P storage capacity is conservatively assumed to be (kg ha^{-1}):

$$P_{\text{recalcitrant}} < 50 \cdot BD \cdot \frac{\text{Depth} \cdot 10000}{1000^2}, [2]$$

where BD is the bulk density of the soil (kg m^{-3}) and $50 \text{ mg [kg of soil]}^{-1}$ conservatively estimates the sorption at the eutrophic trigger concentration. Residual P retained in the soil is assumed to move to this pool after three seasons.

Movement to $P_{\text{non-labile}}$ forms is assumed to decrease the potential for plant utilisation and the vulnerability to transport by water in dissolved forms.

Tier 2: In summary, this method involves the simplified use of sorption curve data representative of an area's soils in a modification of equation 1 above, where residual P is assumed to move into the $P_{\text{recalcitrant}}$ pool after three seasons, with a limit to the capacity of this pool:

$$P_{\text{recalcitrant}} < (S_{\text{eutrophic trigger}} \times BD \times D_{\text{rooting}} \times 10000)/1000^2, [3]$$

where $S_{\text{eutrophic trigger}}$ represents a justifiable trigger concentration ($\text{mg} [\text{kg of soil}]^{-1}$) for eutrophication of waterbodies that may be contaminated by leachate or lateral/interflow water from an area. The effective depth of rooting of the crops or plants growing in this environment is referred to as D_{rooting} (m), which will be controlled by the plant species and factors such as the depth and character of the soil profile. The acceptable water concentration can be used to define $S_{\text{eutrophic trigger}}$. A water concentration value of $0.01 \text{ mg litre}^{-1}$ appears to be conservative relative to the range of data available¹. While the time-scale of in-field sorption processes, is measured in years, a standard laboratory 8-hour equilibration is recommended here (e.g. method 9J in Rayment and Lyons 2010). This introduces conservatism in the estimation of the proportion of P_{sorbed} that is considered to be $P_{\text{recalcitrant}}$. Four example soils (Redding et. al, 2006; Table 1) are provided, though region specific data is required to apply the Tier 2 method. This data uses the Freundlich form equation, determined for an equilibration period of 8 hours:

$$P_{\text{sorbed}} = kC^n, [4]$$

where the units of P_{sorbed} are $\text{mg} [\text{kg of soil}]^{-1}$, k and n are fitted parameters, and C represents the solution concentration (mg litre^{-1}). Using an acceptable water concentration of $0.01 \text{ mg litre}^{-1}$ and applying equation [4]:

$$S_{\text{eutrophic trigger}} = k0.01^n, [5]$$

Table A4.1. Example soil phosphorus storage behaviour based on sorption for up to 196 days, data from Redding et al. (2006), and equation 3 above.

Soil	n^1	k^2
1. Quality agricultural soil with high iron content. Red clay soil.	229	0.374
2. Arable cracking clay	142	0.431
3. Arable black cracking clay	140	0.293
4. Sandy soil	7.64	0.771

1. Empirical constant related to the bonding strength; determined via 18 hour 1:10 soil to solution batch sorption isotherm (method 9J in Rayment and Lyons 2010).
2. Empirical constant related to the sorption index; determined via 18 hour 1:10 soil to solution batch sorption isotherm (method 9J in Rayment and Lyons 2010).

¹ <https://www.epa.gov/nutrient-policy-data/state-progress-toward-developing-numeric-nutrient-water-quality-criteria>

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Appendix 5. Nitrogen and phosphorus losses from feed storage

Feeds are purchased and stored on animal farms for various periods of time, during which substantial losses of dry matter (DM) and nutrients may occur. Losses, also referred to as “feed shrink”, can be caused by many factors including delivery weight errors, wind, birds, rodents, tires and tracked feed, silage losses due to anaerobic and aerobic fermentation, heating, and spoilage, mixing errors, scale accuracy, and feed refusals and feed waste at the feed bunk (Brouk, 2009). Depending on the type of feed and storage facility, losses may reach 30% or higher of the feed purchased by the farm (Table 1). Typically, shrink losses from concentrate feeds are around 10 to 15% (as-is basis). Well-managed farms may have 5% or less storage losses for their concentrate feedstuffs and less than 10% losses from stored forages.

362

363 **Table A7.1. Example of typical losses due to shrink and spoilage during bulk storage and handling of**
 364 **selected dairy feedstuffs (% losses on as-is basis; adapted from Kertz, 1998)**

Feed Ingredient	Open, uncovered piles	Covered, three-sided bays	Closed bulk tanks
Alfalfa meal	7-15	5-10	2-5
Alfalfa, chopped	10-20	5-10	-
Bakery waste	8-16	4-7	-
Barley grain, meal	5-10	3-8	2-5
Barley grain, whole	5-8	4-7	2-3
Beet pulp, dried	12-20	5-10	3-5
Bran, wheat	15-28	6-12	2-5
Brewers grain, dry	12-20	5-10	3-5
Brewers grain, wet	15-30	15-30	-
Concentrate supplements	4-5	4-5	-
Cottonseed, whole	10-20	5-15	-
Distillers grains, dry	15-22	7-10	3-6
Distillers grains, wet	15-40	15-40	-
Dry grains, typical	5-8	4-7	2-4
Middlings, wheat	14-22	4-9	3-5
Soybean hulls	12-20	5-10	2-5

365

366 To reduce feed losses, producers should have a good handle on the actual amount of feed delivered to
 367 the farm. On large farms, incoming truckloads should be weighed and feed ingredients sampled and
 368 analyzed, at least for DM, so accurate feed inventories are maintained. When individual feeds are mixed
 369 on the farm, proper mixing protocols have to be developed and implemented. Feed intake has to be
 370 closely monitored and, if forages are fed, forage DM has to be analyzed weekly and necessary
 371 corrections to the animal diet should be made. Expensive feed ingredients (cereal grains, soybean meal,
 372 premixes, for example) should be stored in enclosed facilities, such as upright bins, instead of
 373 commodity sheds to minimize losses. With the exception of feeds with low flowability, storage of feed
 374 ingredients in upright silos can reduce losses to 1 to 2%, compared with 5 to 15% in open commodity
 375 bays (Kertz, 1998).

Hay and silage losses

Hay DM losses can occur during all stages of hay-making. Plants continue to respire after cutting, which results in net losses of nutrients (mostly sugars and proteins). Respiration losses are reduced by decreasing forage moisture as quickly as possible. Depending on ambient temperature, respiration losses can be 1% (at 50% moisture) to 3% (at 80% moisture) of the forage DM in 12 h, at temperature of 27-28°C (Van Soest, 1994). Mechanical losses during hay harvest or baling can be large, particularly with leafy forages such as alfalfa. Loss of alfalfa leaves also decreases the nutritive value of the hay because leaves have higher protein content than stems. The dryer the hay is at baling - the larger are the leaf losses. Leaves are lost during hay curing on the field (tedding, raking) and during baling. As a result, the relative feeding value of alfalfa can decrease by 30% due to extensive leaf losses.

Hay can be successfully baled when moisture is below 20%, but losses can increase depending on the type of bale. Hay baled in smaller, rectangular bales, for example, can have moisture up to 20%, but hay baled in denser, large round or rectangular bales should have moisture below 18 and even 16% because these bales lose less moisture during storage and losses from heating and molding can be higher. Once baled, hay will continue to lose moisture and DM. Even barn-stored hay will lose 5-10% (about 5% as DM and the remaining as moisture) of its weight over several months (Shewmaker and Thaemert, 2005). Hay stored outside, on the ground, and without cover may lose up to 15-20% of its DM due to respiration, physical losses, and microbial activities. Dry matter losses from bales stored directly on the ground can be as high as 50%. Hay quality, specifically protein digestibility, can dramatically deteriorate due to heating, if bale moisture is too high. Some heating will take place even in hay with 15% moisture, but protein losses (i.e., undigested protein losses in faeces) will be significant above bale temperatures of around 48-50°C and spontaneous combustion may occur, if hay temperature reaches 70°C.

Silage losses are usually the largest feed storage losses on cattle farms that make silage and can exceed 30 to 40% of harvested forage DM. Losses occur at all segments of the production chain: from harvest (field losses), through filling the silo and storage (fermentation losses), to feeding the silage (aerobic fermentation losses). Harvesting the forage too wet or too dry will increase either harvest or fermentation (or both) losses. Typically, well-preserved and managed silage should lose less than 10%, and close to 5%, of its DM during storage. Extremely poorly-managed silages, for example, silage that is not packed well and not covered, can have 40% and even higher DM losses. On most farms, silage losses will likely be around 15% or less of DM entering the silo.

It should be noted that silage fermentation losses are primarily carbon losses (as CO₂). Phosphorus (P) is not lost with fermentation gases and there are little losses of nitrogen (N) as ammonia or nitrous oxides. In fact, concentration N and P can increase in fermented silage, compared with the original forage. Nutrients in silage are lost at equal rate with silage effluent when forages are ensiled too wet.

Therefore, for accurate estimation of silage N and P losses, it is important that actual forage analyses data are used.

To avoid effluent losses, forages should be ensiled at DM content of $\geq 25\%$. Typical effluent production is 0-100 L/t for corn silage (25-30% DM), 180-290 L/t for fresh grass or clover silage (17 to 22% DM), with no effluent losses for grasses wilted to $>22\%$ DM (Jones and Jones, 1995). Various equations have been developed to predict effluent losses from silage. One example is the equation of Bastiman and Altman (1985): $y = 767.0 - 5.34x + 0.00936x^2$; where y is effluent production (L/t silage) and x is DM content of the silage (g/kg). Concentration of P and N in silage effluent will depend on the type of forage and can vary from 37 to 563 mg/L soluble reactive P and from 2.8 to 4.9 g/L total N (Gebrehanna et al., 2014).

If forages are ensiled too dry or are wilted before ensiling and not well packed, N losses in manure may increase due to decreased protein degradability as a result of heating. A good indicator of heating in forages, hay or silage, is acid-detergent fiber-bound crude protein (ADF-CP) or acid-detergent fiber-bound N (ADF-N). When excessive binding of forage protein takes place, manure N losses will increase. Thus, if manure N excretion is calculated using dietary protein digestibility, correction for decreased forage protein digestibility should be applied, as described below. Increased silage temperature may, particularly with legume forages, also increase ammonia formation and potentially N volatilization losses during feedout (Muck and Dickerson, 1988). Below is an example of calculating protein indigestibility based on ADF-CP/crude protein (CP) ratios (Cumberland Valley Analytical Services, Maugansville, MD; methods are available at: <http://www.foragelab.com/Resources/Lab-Procedures>, accessed February 6, 2017):

Ratio ADF-CP/total CP = ADF-CP/ total CP \times 100 (units are % on DM basis)

1. If the ratio is <14 , all ADF-CP is considered digestible (adjusted CP = CP, i.e. no adjustment is necessary)
2. If the ratio is >14 but <20 , only ADF-CP above 7% is considered indigestible (i.e., adjusted CP = CP - $\{[(\text{Ratio}-7)/100] \times \text{CP}\}$)
3. If the ratio is >20 , all ADF-CP is considered indigestible (adjusted CP = CP - ADF-CP)

Another important point to consider when it comes to silage losses is accurate determination of silage DM. It has been suggested that silage is a significant source of volatile organic compounds (VOC; i.e., alcohols, volatile fatty acids, aldehydes; Hafner et al., 2013), which are lost during silage manipulation and feedout. Recent studies, however, have emphasized the importance of correcting DM losses for volatile compounds lost during silage DM determination and have placed silage DM losses at less than 9% and as low as 3% (Köhler et al., 2013; Robinson et al., 2016). These findings were considered in the recommendations provided below.

Calculating feed losses

Feed losses can be calculated if initial feed weight, current inventory, and amount fed are known. Losses should be calculated on DM basis taking into consideration nutrient concentrations whenever possible. The following inputs are needed: (1) initial feed inventory, (2) current feed inventory, (3a) initial and current DM content of the feed (Tier 1) or (3b) initial and current nutrient concentration (Tier 2 and 3), and (3) amount of feed, as DM, fed to the animals on the farm. For example, feed losses can be calculated as follows:

Tier 1

When actual feed DM losses are not known and cannot be reliably calculated, losses of feed due to shrinkage on the farm can be estimated based on data in Table A7.2 (on DM losses) and Equation 1 below. In this approach, possible changes in nutrient concentration in the feed are ignored.

Equation 1 (*calculating N and P losses; also applicable to any feed nutrient*):

Losses of N (or P), kg or t = Dry matter losses, kg or t \times N (or P) concentration in feed, as fraction on DM basis

When feeds are not analyzed, N and P concentrations can be taken from country-specific feed composition tables (recommended) or sources such as Feedipedia (<http://www.feedipedia.org/>), NRC (2001), the U.S. National Animal Nutrition Program (<https://nanp-nrsp-9.org/>) and others.

Tier 2

The assumption of proportionality of DM loss and nutrient losses will in most cases lead to a likely overestimation of nutrient losses. In the Tier 2 methodology, an estimate of the changed nutrient concentration is taken into consideration on the basis of an estimate for the share of loss-processes that go ahead with the loss of both nutrient and DM:

Equation 2 (*calculating N and P losses; also applicable to any feed nutrient*):

Losses of N (or P), kg or t = Dry matter losses, kg or t \times N (or P) concentration in feed, as fraction on DM basis \times Share of processes with losses of both DM and nutrients

Table A7.2. Suggested storage feed dry matter losses (as %; Tier 1 and 2 approach)

Feed category & storage facility	Level of Farm Management ¹		
	Poor	Medium	High
Hay ²	≥25	10-20	≤10
Concentrate feeds	≥15	5-10	≤5
Silages ²			
Trench or bunker silo	≥30	10-20	≤10
Upright silo	≥15	10-15	≤7
Silage bags ³	≥30	≤15	≤10
Balage ³	≥25	≤15	≤10

¹Examples of *poor level of farm/feed management*: high field losses during hay harvest, including from rain, hay stored on the ground and without cover, high silage fermentation losses due to poor packing and lack of cover, or poor silage face management, concentrate feeds left in the open without cover; Examples of *medium level of farm/feed management*: moderate losses of hay DM during harvest, hay and silage covered but not well-packed, concentrate feeds stored in a bay; Examples of *high level of farm/feed management*: minimal field losses during harvest of hay, silage well-packed, covered with plastic and weighted, use of silage preservatives and silage defacer, concentrate feeds stored in feed bins.

²Silage N (and DM) losses may be higher for legume hay or silages compared with whole-crop corn, small-grain, or grass silages.

³Silage bags and bales: *poor management* = bales not wrapped in plastic, stored outdoor, bags with high-DM silage not well packed; *medium management* = low density bales or poor packing of bagged silage, poor control of bag integrity; *high management* = plastic wrap for balage, well-packed bagged silage, control of bag integrity.

Tier 3

On-farm losses of N and P are most accurately estimated when feeds are weighed when entering the farm and when fed to the animals and nutrient composition is monitored by sampling and analysis of representative feed samples (Equations 3).

Equation 3 (*calculating feed DM loss when feed inventories and feed intake are known*):

$$\text{Feed loss, \%} = \{[(\text{Initial feed inventory, kg N or P} - \text{Current feed inventory, kg N or P}) - \text{Feed fed to the animals on the farm, kg N or P}] \div (\text{Initial feed inventory, kg N or P} - \text{Current feed inventory, kg N or P})\} \times 100$$

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524

Appendix 6. Estimation of the N and P content of animals and animal products

Many nations or regions will have access to tools for estimating nutrient concentrations of animals and animal products, where primary data is unavailable. Table 1 represents an example often used in the U.S.A. for whole farm nutrient balance calculations. Such tools may provide a starting point for estimating nutrient concentrations (NC_{EBW} and NC_{AP}). A tier 1 approach would be to utilize simple factors for nutrient concentration such as those used by the Cornell University Whole Farm Nutrient Balance calculator (see Table 1) or comparable tools locally available.

Table A8.1. Nutrient composition of livestock (N, P) as % of live bodyweight and milk used by Cornell University Whole Farm Nutrient Balance calculator (Rasmussen, et al., 2011).

Species	N as % of bodyweight	P as % of bodyweight
Dairy	2.9	0.70
Beef < 454 kg	2.7	0.73
Beef ≥ 454 kg	2.4	0.65
Pigs < 45.4 kg	2.5	0.56
Pigs ≥ 45.4 kg	2.4	0.47
Poultry	2.8	0.58
Goats	2.4	0.60
Sheep	2.5	0.60
Horses	2.9	0.70

Milk Sold: Milk protein reported to the producer as true protein is converted to crude protein by multiplying by 1.075 (Cornell Animal Science Dept. Mimeo 213). The N content of milk crude protein is calculated by dividing by 6.38.

$$\text{Nitrogen (Tons N / year)} = ((\text{kg of milk sold} * (\text{milk true protein (\%)} * 1.075) / 6.38) * 1000$$

$$\text{Phosphorus (Tons P / year)} = (\text{kg of milk sold} * 0.0009) * 1000$$

Literature values are typically reported as crude protein. Crude protein is converted to nitrogen by dividing by 6.25 for eggs and meat and by 6.38 for milk (FAO, 2003).

Such tools may lack specificity of nutrient concentration by age, animal body, breed, or genetics. To confirm accuracy of these values or refine their estimates, a regional or international literature review is suggested. The following discussion will share literature review examples of estimates of animal product concentrations that may further refine these estimates.

Beef and Dairy Cattle Systems

A partial review of literature estimates of beef and dairy nutrient concentrations (NC_{EBW} and NC_{AP}) is shared in Table 2. The literature contains multiple research studies defining whole body N concentration (see Table 2). A less extensive database exists for whole body P concentration.

Ellenberger (et al., 1950) is a classic reference that continues to be quoted for P retention in dairy cattle. Since comparable quality references have not been identified for beef animals, this reference for P content would be our recommended resource for beef cattle.

For beef, the N estimates used by the Cornell University Whole Farm Nutrient Balance calculator appear to be slightly high compared to the literature values in Table 2. This review would also suggest some need for adjustments in the values used by Cornell University's Whole Farm Nutrient Balance calculator for P (lower for cattle under 454 kg except for calves, higher for cattle over 454 kg).

Some data is reported on the basis of live body weight (LW) while most data is estimated based upon empty body weight (EBW). Data from several references in Table A8.2 would suggest that EBW is approximately 90% of live weight for beef animals of 500 kg or larger and 85% for animals of 300 to 400 kg. National Academies (2016) estimates empty body weight to be 89.1% of shrunk body weight or 85.5% of full body weight for finished beef cattle.

Table A8.2. Nitrogen and phosphorus concentrations of beef cattle (% of EBW) based upon sample literature citations.

		Average	Min.	Max.	Reference
Calves at birth	N	-	-	-	
	P	0.76	-	-	4
Calves	N	3.3	3.2	3.4	3
	P	0.78	-	-	4
	EBW/LW	95%	93%	96%	3
200 to 500 kg cattle	N	2.6	2.3	2.9	1, 2, 5, 6
	P	0.8	0.78	0.834	4, 6
Cattle over 500 kg	N	2.5	2.4	2.7	2
	P	0.9	0.86	0.93	4

1. Carstens et al. (1991); 2. Coleman et al. (1993); 3. Diaz et al. (2001); 4. Ellenberger et al., (1950); 5. Ferrell et al. (1976); 6. Maarcondes et al. (2012)

Nutrient concentration in milk is reported by a variety of food nutrient content databases. One example is the U.S. Department of Agriculture National Nutrient Database for Standard Reference for which whole milk nutrient concentrations are illustrated in Table A8.3.

Table A8.3. Nutrient content of fluid milk as reported by the USDA Food Composition Databases (USDA, 2015).

Description	Protein (g/100 g milk)	Phosphorus (mg/100 g milk)	Nitrogen (%) ¹	Phosphorus (%)
Milk, goat, fluid, with added vitamin D	3.56	111	0.558%	0.111%
Milk, Indian buffalo, fluid	3.75	117	0.588%	0.117%
Milk, dairy cow, fluid, 3.7% milkfat	3.28	93	0.514%	0.093%
Milk, sheep, fluid	5.98	158	0.937%	0.158%

1. Conversion of 6.38 used to estimate nitrogen based upon reported protein content.

Sheep

Sheep LW has been estimated to have N and P concentrations of 2.5% and 0.74%, respectively (e.g. from a VERA Swedish Board of Agriculture programme). Corresponding N and P concentrations in shorn greasy wool are 9.1-11.2% (depending on level of plant and soil contamination; 16% in clean scoured wool) and 0.01%, respectively (Wiedemann et al. 2015).

Pork Production Systems

The literature contains multiple research studies defining whole body nitrogen concentration (see Table 4). A less extensive database exists for whole body phosphorus concentration. Mudd et al. (1969) reported LW P concentrations of 5.54 gm/kg for 23 kg pigs and 5.52% for 41 kg pigs. These values are close to estimates assembled by Fernandez et al. (1999) illustrated in Table A8.4. Without completing a more extensive literature review, the values used by the Cornell University Whole Farm Nutrient Balance calculator would appear to be reasonable estimates of nutrient concentration for use in equation 1.

Most data is reported on the basis of EBW, which represents approximately 95% of whole body weight.

Table A8.4. The content of N and P in the body of piglets and in the body weight gain of sows and weaners. This table is a direct copy from Table 5 and 6 of Fernandez et al. (1991).

		Content	Min.	Max.	Reference
Sows ^a , g/kg BW-gain	N	25	20	30	3, 4, 5, 7, 8 ^{bd}
	P	5	4.7	5.1	4 ^b
Piglets (7.5 kg), g/kg BW	N	24	23	24	1, 2, 4, 6 ^d
	P	5	4.7	5.0	1, 2, 4, 6 ^d
Weaners (7.5-30 kg BW), g/kg EBW-gain	N	29	-	-	9 c
	P	5.7	-	-	9 c
Weaners (21.4 kg LW / 19.0 kg EBW). g/kg LW	N	24.9			9 c
	P	5.1			9 c
Growing Pigs (88.2 kg LW / 83.3 kg EBW). g/kg LW	N	27.2			9 c
	P	5.5			9 c

^a BW-gain was estimated on the basis of experimentally determined average weight gain of sows over several parities and added the contribution under practical conditions of boars, replacement gilts and dead piglets (<2-kg LW) to 60 kg/sow/year.

^b Combined with unpublished Danish results.

^c Calculated on the basis of the body content of piglets and the body content of weaners. EBW, empty body weight.

^d Becker et al. (1979); Berge and Indrebo (1954); De Wilde (1980); Everts and Dekker (1991); Everts and Dekker (1994); Nielsen (1973); Walach-Janial et al. (1986); Whittemore and Yang (1989); Fernandez, et al. (1991)

593

594 **Poultry – Egg Production**

595 The nutrient output of layer facilities include both eggs and “spent” hens (hens that are ready for
596 slaughter when no longer producing eggs economically). A discussion of nutrient flows represented
597 by bird body mass is presented in the “Poultry – Meat Bird Production” and provides an
598 approximation of nutrient flows as spent hens. In addition, layer facilities will receive pullets that
599 should be characterized as a nutrient inflow. This nutrient flow can be estimated following
600 procedures discussed in the meat bird production section.

601 Estimating the nutrient out-flow in eggs can use equation 3 and requires estimation of the nutrient
602 concentrations of eggs and the mass of the eggs produced. Nutrient concentrations for whole fresh
603 eggs are commonly reported in food nutrient concentration databases such as the USDA Food
604 Composition Database (USDA, 2015). These databases report nutrient concentrations typically as
605 crude protein (adjustable to N by dividing by 6.25) and phosphorus for the fluid part of the egg. A

literature review suggests that egg shells represent about 8 to 11% of the total eggs weight and contain both nitrogen and phosphorus. An adjustment for N and P in the egg shell, summarized in Table A8.5, suggests that a 3 to 5% increase in N and P content per egg and an increase in egg weight of roughly 10%. Adjusting food database values for egg shell weight and nutrient content would result in a 13 to 15% greater (and more accurate) estimate of nutrient output.

Table A8.5. Nutrient content of eggs as reported by the USDA Food Composition Databases (USDA, 2015) with an adjustment for shell nutrient content. Column 3 and columns 9/10 provide potential values for the mass of eggs produced and the nutrient concentration of eggs

Egg Description	Egg Weight (grams)		N & P Concentration of Whole Egg (minus shell) ¹		Shell Nutrient Content from two references			Estimated Nutrient Content for Combined Whole Egg and Shell ²	
	Whole Egg only ¹	Whole Egg and Shell ²	N (g/egg)	P (mg/egg)	% P ³	% N ⁴	% P ⁴	N Content (g/egg)	P Content (mg/egg)
Duck	70	78	1.44	154	0.085%	0.40%	0.10%	1.47	161
Goose	144	160	3.20	300	0.085%	0.40%	0.10%	3.26	315
Quail	9	10	0.19	20	0.085%	0.40%	0.10%	0.19	21
Turkey	79	88	1.73	134	0.085%	0.40%	0.10%	1.76	142
Chicken	50	56	1.00	99	0.085%	0.40%	0.10%	1.03	104

1. USDA, 2016.

2. Assumes weight of shell is 10% of weight of whole egg plus shell. Based upon literature values for chicken eggs only.

3. Atteh and Leeson (1983) reported eggshell P content ranging from 0.08 to 0.09% for 7 dietary treatments (% of eggshell weight).

4. Schaafsma et al. (2000) reported N and P composition of eggshell powder ranging from 3.90 to 4.02 mg N/g of powder and 0.2 to 1.9 mg P/g powder for four genetic strains of chicken layers.

Poultry – Meat Bird Production

The literature contains multiple research studies defining whole body N concentration, but fewer studies with P concentration (Table A8.6).

626

627 **Table A8.6. Example of N and P concentrations of poultry based on sample literature citations.**

Source	Live Weight (kg)	Crude Protein (% of LW)	N (% of LW)	P (% of LW)	Notes
Aletor et al., 2000	2.19	18.8%	3.01%		6 week old broiler chickens
Bregendahl et al., 2002	0.76		2.60%		
Bregendahl et al., 2002	0.85		2.59%		Three experiments involving chicks harvested at 3 weeks.
Bregendahl et al., 2002	0.72		2.57%		
Donaldson et al., 1956	0.44	19.4%	3.10%		16 diet trials of crude protein and energy
Olukosi et al., 2008 a	0.13	13.9%	2.22%	0.38%	5 diet treatments, 7 day old broiler chicks
Olukosi et al., 2008 a	0.34	18.2%	2.91%	0.41%	5 diet treatments, 14 day old broiler chicks
Olukosi et al., 2008 a	0.69	20.2%	3.23%	0.39%	5 diet treatments, 21 day old broiler chicks
Olukosi et al., 2008 b	0.51			0.45%	5 diet treatments, 21 day old broiler chicks
Mavromichalis et al., 2000	0.42	19.30%	3.09%		22 day old chicks fed standard diet
Hemme et al., 2005	2.01			0.44%	2 trials of broiler chicks harvested at 36 days.

628 LW: Live weight is typically measured at end of trial after 24 hour fasting period.

629

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Appendix 7. Approach to allocate upstream livestock emissions to manure and livestock products

Differentiating manure application and deposition between ‘product’ and ‘waste’

Losses of nutrients from the soil-plant-atmosphere continuum are unavoidable to an extent that is dependent on environmental conditions, available technologies and farm practices. The magnitude of the losses – and thus the response of crops to the incremental addition of fertilizers – depends on the absolute fertilization level. This is usually expressed in crop-growth curves showing the yield that is obtained at a certain fertilization level. Such curves often have an exponential shape with physical optimum corresponding to the fertilizer application level which gives the maximum obtainable yield (under given other environmental and management conditions).

A possible formalization of a crop nutrient response curve is developed in Godard et al. (2008) but others are possible.

$$Y = Y_{mx} - (Y_{mx} - Y_{mn}) \cdot \exp\{-x \cdot f\}$$

Equation 1

The first derivative of the curve gives the nutrient uptake efficiency [t harvested/kg nutrient] or fertilizer recovery F_R [kg nutrient harvested/kg nutrient applied]. It is calculated using the nutrient content N_Y [kg nutrient in harvested product/kg harvested product].

$$\frac{\partial Y}{\partial f} = (Y_{mx} - Y_{mn}) \cdot x \cdot \exp\{-x \cdot f\}$$

Equation 2

$$F_R = N_Y \cdot (Y_{mx} - Y_{mn}) \cdot x \cdot \exp\{-x \cdot f\}$$

Equation 3

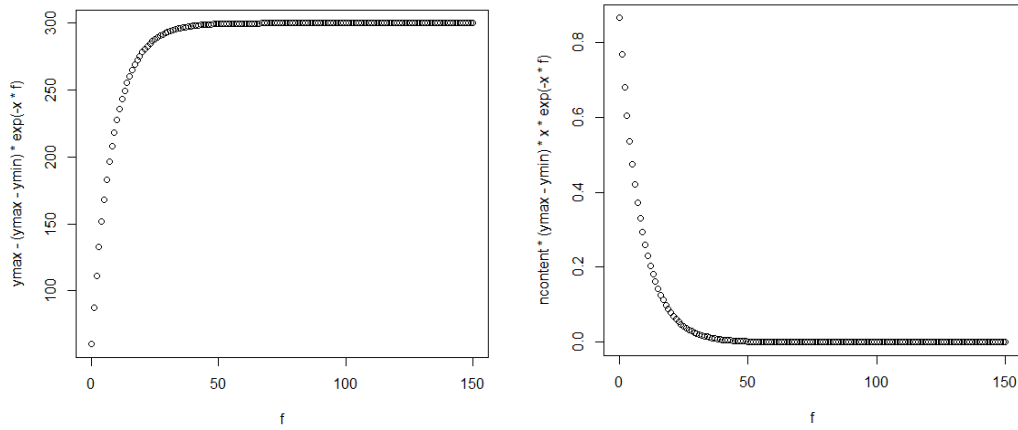


Fig. 1 Example of nutrient response curve with $x=0.04$ (left) and first derivative (nutrient use efficiency, right). Unit y-axis: kg nutrient harvested/ha/yr (left), kg nutrient harvested/kg nutrient applied (right). Unit x-axis: kg nutrient/ha/yr

The economic optimum gives the fertilization level at which the added value of harvested crop ∂I equals the cost of the additional fertilizer ∂C_f (Godard et al. 2008), including other costs linked to the production level $C_Y \partial Y$. For the farmer an increase in fertilization up to the economic optimum is rational.

The yield increment is obtained from F_R [kg nutrient in product/kg nutrients in fertilizer] at the fertilizer level and the nutrient content in the product N_Y [kg nutrients/kg product]

$$\partial Y = \frac{\partial f \cdot F_{R,f}}{N_Y} = (Y_{mx} - Y_{mn}) \cdot x \cdot \exp\{-x \cdot f\} \partial f$$

Equation 4

The economic optimum is reached when the additional income $\partial I = P_Y \cdot \partial Y$ with P_Y being the revenue for the product [Euro/kg product] equals the additional cost of fertilizer equivalent $\partial C_f = \partial f \cdot C_f$, with C_f being the cost per unit of fertilizer [Euro/kg nutrients], plus any other variable costs that are linked proportionally to the yield increment $C_Y \cdot \partial Y$

$$P_Y \cdot \partial Y|_{econopt} = (\partial f \cdot C_f + \partial Y \cdot C_Y)|_{econopt}$$

Equation 5

Thus at the economic optimum, the following holds:

$$(Y_{mx} - Y_{mn}) \cdot x \cdot \exp\{-x \cdot f_{econopt}\} \cdot (P_Y - C_Y) = C_f$$

Equation 6

$$f_{econopt} = -\frac{1}{x} \cdot \ln \left\{ \frac{C_f}{(P_Y - C_Y) \cdot (Y_{mx} - Y_{mn}) \cdot x} \right\}$$

Equation 7

$$F_{R,econopt} = N_Y \cdot \frac{C_f}{(P_Y - C_Y)}$$

Equation 8

Manure that is added to a field up to the point of the economic optimum in mineral fertilizer equivalent would be replaced by synthetic fertilizers if the manure were not available. In this case, the value of the manure equals the value of the equivalent amount of synthetic fertilizer and the manure is to be regarded as co-product.

$$M_{full} = \min \left(Q_m, \frac{f_{econopt}}{f_{eq}} \right)$$

Equation 9

With the fertilizer equivalent f_{eq} being calculated from the quantity of mineral fertilizer nutrient Q_f and manure nutrient Q_m application as explained below.

$$f_{eq} = \frac{Q_f}{Q_m}$$

Equation 10

If the farmer applies manure at a level that is beyond the economic optimum but below the physical optimum, he generates value only because the manure is freely available (or cheaper than mineral fertilizer) and external costs caused by the (high) losses are not internalized. This share of manure is to be regarded also as **co-product but using a lower value corresponding to half F_R at economic optimum**. The fertilizer equivalent value is the same as used below the economic optimum at the economic optimum point, and zero at the physical optimum, as no further yield increase results from the application. This default method suggests to use the average equivalent value in this range.

$$M_{half} = \max \left(0, \min \left(Q_m, \frac{f_{mx}}{f_{eq}} \right) - M_{full} \right)$$

Here we define f_{mx} as the physical optimum fertilizer application rate that is required for achieving a yield of 95% of the maximum yield Y_{mx} . [Note: the value of 95% is arbitrary – also a higher share of e.g. 99% could be used]

Any application of nutrients in manure beyond f_{mx} is to be considered as waste (M_{waste}).

Calculating fertilizer equivalents

For a farmer, the value of manure can be obtained by the quantity of mineral fertilizer s/he would purchase in case the manure was not available. A good approximation to this quantity is the amount of mineral fertilizer that would be needed to provide the same amount of nutrients for plant uptake. Thus, the quantities of mineral fertilizer Q_f and manure Q_m multiplied by their nutrient use efficiencies (NUE_f and NUE_m , respectively) must be identical.

$$Q_f \cdot NUE_f = Q_m \cdot NUE_m$$

Equation 11

Note the difference between the NUE used here and the fertilizer recovery F_R used above. NUE is the share of nutrient input that is taken up by the plant as a whole, including crop residues.

$$NUE = \frac{N_{output}}{N_{input}}$$

Equation 12

Whereby N_{output} refers to total nutrients in plant biomass plus nutrients stored in soils (soil stock changes, N_{ssc}). The difference $N_{input} - N_{output}$ gives the $N_{surplus}$ which equals the sum of all losses to atmosphere and hydrosphere. The nutrient balance equation is:

$$N_{input} = N_{plant} + N_{ssc} + N_{surplus}$$

Equation 13

F_R , on the other hand, refers to nutrients in harvested material only, therefore

$$NUE = F_R + \frac{N_{cres} + N_{ssc}}{N_{input}}$$

Equation 14

Assuming equal distribution of nutrients across crop compartments, the only difference in N output is the soil stock change; for the N inputs only N in manure or mineral fertilizer is different. Thus equation 10 becomes

$$f_{eq} = \frac{Q_f}{Q_m} = \frac{NUE_m}{NUE_f} = NUE_m \cdot \frac{N_{input,f}}{N_{output,f}}$$

Equation 15

$$f_{eq} = NUE_m \cdot \frac{N_{input,m} + \Delta N_{ssc,m} + \Delta N_{surplus,m}}{N_{output,m} + \Delta N_{ssc,m}}$$

Equation 16

$$f_{eq} = NUE_m \cdot \left(1 + \frac{2 \cdot \Delta N_{surplus,m}}{N_{output,m} + \Delta N_{ssc,m}} \right)$$

Equation 17

With

$$N_{input,f} = N_{input,m} + N_{ssc,f} - N_{ssc,m} + N_{surplus,f} - N_{surplus,m}$$

Equation 18

Hence the fertilizer equivalent can be calculated on the basis of the nutrient use efficiency for the total nutrient input level if manure is used, the yield at this point, and the differences in soil stock changes and nutrient losses if mineral fertilizer were used in a quantity that yields the same total nutrient plant uptake.

Summary

Assuming a farmer applies X kg/ha of mineral fertilizer and Y kg/ha of manure. Considering N and P, the crop receives $X \cdot C_{N,x} + Y \cdot C_{N,y}$ of nitrogen and $X \cdot C_{P,x} + Y \cdot C_{P,y}$ of phosphorus, with $C_{nut,fer}$ as the nutrient content in the fertilizers.

- a) On the basis of Equation 17, the fertilizer equivalents for N and P can be calculated, using the N and P models to quantify soil stock changes and loss flows: $Q_{f,N}$ and $Q_{f,P}$
- b) The economic optimum $f_{econopt,N}$ and $f_{econopt,P}$ is determined using Equation 7 or any analogue equation, depending on the crop nutrient response curves that are being used.
- c) Other sources of nutrients f_{other} might be present which are independent from fertilizer addition, such as atmospheric deposition, biological N-fixation, or decomposing crop

residues, need to be accounted for. Equation 9 quantifying manure as co-product with full-fertilizer equivalents changes thus to

$$M_{full,nut} = \min \left\{ M_{nut}, \frac{f_{econopt,nut} - f_{other}}{f_{eq}} \right\}$$

Equation 19

- d) The value of the nutrient in manure P_{nut} to be used for allocating emissions of the livestock supply chain is obtained from M_{full} using fertilizer price and the difference between total manure applied and the manure that is accounted fully as fertilizer equivalents is accounted for with half fertilizer price

$$P_{nut} = \left(M_{full,nut} + \frac{1}{2} M_{half,nut} \right) \cdot P_{min,nut}$$

Equation 20

Total manure value is the sum of the value for the individual nutrients in manure, using separate crop response curves under the assumption that only one of nutrients is limiting at a time.

$$P_{manure} = P_N + P_P$$

Equation 21

- e) For sustainable agriculture it is assumed that available manure is used as much as possible. If this minimum share plus the amount of nutrient in manure is equal or more than the economic optimum, then additional mineral fertilizer is assumed to be applied unsustainably and has no impact on the allocation problem of livestock prechain emissions between products and manure.

Illustrative example

We refer to the example given in the LEAP guidelines on poultry supply chains (FAO, 2016, Appendix 3).

Three co-products were considered for a laying operation with 1000 layers, whereof 350 were sent to slaughter annually: eggs, poultry meat, and manure.

861 In contrast we do not consider that the manure is sold to a nearby power plant for electricity
862 production, but is used as fertilizer on a cereal field.

863 Appendix 3 of the poultry guidelines calculates allocation of burden to eggs, meat and manure using
864 the partitioning of the metabolizable energy ME into ME requirements for maintenance, growth, and
865 production. The following information is obtained for the example:

- 866 • The allocation results in 46.5% for eggs, 27.4% for meat and 26.1% for manure.
- 867 • This gives an allocation between eggs and meat only of 63% for eggs and 37% for meat.
- 868 • The average spent hen weight is 3.3 kg
- 869 • The eggs mass produced in 100 weeks is 23.3 kg.

870 The economic allocation requires farm gate prices of cereals, mineral fertilizers, eggs, and poultry
871 meat. Table A9-1 gives an overview of prices available in the CAPRI database (for the year 2008) for
872 EU-28. All data are in Euro per t of product.

873 Other data required to obtain the value of manure versus the value of eggs and poultry meat are the N
874 and P contents in each co-product, the edible fraction of the poultry body mass as given in Table A9-
875 2.

876 Using the above values, the calculation allocates 6% of emissions to manure, and 94% to eggs and
877 meat. The allocation takes into consideration all value that manure gives to the farmer for crop
878 production, in the example this is the sum of N and P, but other values could be considered as well
879 (carbon, soil structural benefit), as long as the benefit can be expressed as monetary value. The
880 allocation amongst eggs and meat varies depending on whether the physical allocation factors
881 developed in the LEAP guidelines on poultry supply chains example are used, or all allocation factors
882 calculated based on economic allocation.

883 Thus where manure is considered as co-product, 6% of upstream burden is allocated to the crop it is
884 applied to (when it is applied to land). For the check if the application of manure is to be considered
885 as waste, additional information is required:

- 886 • The quantity of manure-nutrients
- 887 • The sources of other inputs to the land including atmospheric deposition, biological fixation,
888 and mineralization of soil organic matter or use of inputs from previous years (e.g. crop
889 residues), but NOT the input of mineral fertilizers.
- 890 • The maximum amount of nutrients that should be applied at the economic and physical
891 optima.

892 Table A9.4 gives an overview of soft wheat production in EU-28 from the CAPRI database. On the
893 average, the sum of N in crop residues, atmospheric deposition and manure is 65 kg N/ha/yr for a crop
894 uptake of 138 kg N/ha/yr. Most of the N-input comes from the application of mineral fertilizer. Thus,

manure is not applied in excess of the economic optimum and its value can fully be considered for the allocation of upstream burden to soft wheat production. Application of P is 48 kg P_2O_5 /ha/yr with about 80% of retention in the crop and the same reasoning applies. No data for N or P from soil stock resources are available.

The situation is different if only looking at the case of Cyprus (see Table A9.5): here, N input from crop residues and atmospheric deposition is already larger than uptake in crops and thus manure application can be assumed to be completely in excess of crop needs. This is even though crop yield is low and likely below its potential optimum, however, the data suggests that there are other limiting factors than nutrients. For P, P in manure is about 17% above crop uptake (assumed physical optimum). Assuming an economic optimum for P fertilizers at 20 kg P_2O_5 /ha/yr the share of applied fertilizer equivalent to use is the sum of the application until economic optimum (P1, full fertilizer equivalent value) plus half the fertilizer value applied between economic and physical optimum (P2): $P1=20/33=0.61$; $P2=0.5*(28-20)/33=0.12$. $P1+P2=0.73$. As a result, only 2% of upstream burden is allocated to manure and thus to soft wheat while 98% of the burden is distributed between eggs and poultry meat (see Table A9-5).

912 Table A9.1. Producer prices of cereals, mineral fertilizer (N, P, K), eggs and poultry meat in EU-28. Unit:
 913 Euro/(t product). Source: CAPRI database for base year 2008, revision 228, July 2015

Soft wheat	Mineral fertilizer: N	Mineral fertilizer: P2O5	Mineral fertilizer: K2O	Eggs	Poultry meat
150	1037	1452	641	1182	1379

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915 Table A9.2. Summary table for the calculation of the value of the co-products for the illustrative examples for
 916 eggs, poultry meat and manure. See text above.

Item	Value	N	P	Unit	Note
a) Eggs					
Weight produced	23.3			kg	
Nutrient content		0.018	0.002	kg/kg egg	Appendix 8, Table 5, considering whole egg incl. shell
Nutrient in egg		0.43	0.04	kg	
Price	1182.0			Euro/t	CAPRI
Value	27.5			Euro	
b) Poultry meat					
Weight	3.3			kg	
Carcass fraction	0.6				After Ramirez, 2012
Nutrient content		0.028	0.004	kg/kg body mass	Appendix 8, Table 6, average of reported values
Nutrient in body mass		0.09	0.01	kg	
Price	1379.0			Euro/t	
Value	2.6			Euro	
c) Manure					
Weight	12.8			kg manure	
Total Nutrient produced		2.56	2.29	kg	
Total Nutrient in manure		2.04	2.24	kg	
Nutrient content		0.159	0.174	kg/kg manure	
Fertilizer equivalent		44%	100%		Assuming loss of N in MMS of 50% (based on values indicated in IPCC 2006) and a higher volatilization rate upon application of 20% of manure versus 10% for mineral fertilizer. 100% fertilizer equivalent assumed for P.
Fertilizer price		1037	409	Euro/t	
Manure value		0.9	0.9	Euro	

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Table A9.3. Allocation factors of the poultry system in the example over eggs, poultry meat and manure on the basis of economic allocation between manure and food product and physical allocation amongst the food products (column Allocation mixed) or overall economic allocation (column Allocation economic).

	Value [Euro]	Allocation ME	Allocation mixed	Allocation economic
Eggs	27.5	0.63	0.59	0.86
Poultry meat	2.6	0.37	0.35	0.08
Manure	1.9	0	0.06	0.06

Table A9.4. Soft wheat production in EU-28: area, production, yield and nutrient application with mineral fertilizers and manure. Source: CAPRI database for base year 2008, revision 228, July 2015

Area	Production	Yield
1000 ha/yr	1000 t/yr	kg/ha/yr
23028	132548	5756

N uptake by crop	N in mineral fertilizers	N in manure applied	N in crop res.+ atm.dep	P2O5 uptake by crop	P2O5 in mineral fertilizers	P2O5 in manure applied	P2O5 in crop res.+ atm.dep
	kg N/ha/yr				kg P2O5/ha/yr		
138	125	26	39	60	20	24	24

Table A9.5. Allocation factors of the poultry system in the example over eggs, poultry meat and manure for Cyprus. The value of manure considers only a share of the applied P as N is applied in excess of crop needs (see text).

Cyprus	Value (Euro)	Allocation ME	Allocation mixed	Allocation economic
Eggs	27.5	63%	0.62	0.86
Poultry meat	2.6	37%	0.36	0.08
Manure	0.7		0.02	0.02

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942 **List of symbols**

943	C_f	Cost per unit of nutrient [Euro (kg nutrient) ⁻¹]
944	C_Y	Variable costs for crop production that is proportional to the yield (e.g. drying) [Euro (kg
945		harvest) ⁻¹ ha]
946	F_R	Fertilizer recovery rate [kg nutrient harvested (kg nutrient applied) ⁻¹]
947	f_{mx}	Physical optimum fertilizer application rate with which a yield of 95% of the maximum
948		yield is achieved [kg nutrients ha ⁻¹ yr ⁻¹]
949	$f_{econopt}$	Economic optimum fertilizer application rate [kg nutrients ha ⁻¹ yr ⁻¹]
950	f_{eq}	Mineral fertilizer equivalent factor [kg nutrient in mineral fertilizer (kg nutrient in
951		manure) ⁻¹]
952	I	Revenue from selling the crop [Euro/kg harvest]
953	M_{full}	Amount of manure nutrient applied with full fertilizer equivalent value
954	M_{half}	Amount of manure nutrient applied with half fertilizer equivalent value
955	M_{waste}	Amount of manure considered as waste
956	N_{input}	Total nutrient input [kg nutrients ha ⁻¹ yr ⁻¹]
957	N_{plant}	Uptake of nutrients into total plant biomass [kg nutrients ha ⁻¹ yr ⁻¹]
958	N_{ssc}	Nutrient soil stock changes [kg nutrients ha ⁻¹ yr ⁻¹]
959	$N_{surplus}$	Nutrient losses to the environment [kg nutrients ha ⁻¹ yr ⁻¹]
960	N_{cres}	Nutrient uptake into crop residues [kg nutrients ha ⁻¹ yr ⁻¹]
961	N_Y	Nutrient content [kg nutrient in harvested product/kg harvested product]
962	NUE_f	Nutrient use efficiency for mineral fertilizer application [kg nutrient in useful outputs (kg
963		total nutrient input) ⁻¹]

964	NUE_m	Nutrient use efficiency for manure application [kg nutrient in useful outputs (kg total
965		nutrient input) ⁻¹]
966	P_Y	Price of crop at farm level [Euro/kg harvest]
967	Q_f	Application of mineral fertilizer [kg nutrients ha ⁻¹ yr ⁻¹]
968	Q_m	Application of mineral manure [kg nutrients ha ⁻¹ yr ⁻¹]
969	x	Model parameter determining the curvature of the crop response curve
970	Y	Crop yield [kg biomass harvested ha ⁻¹ yr ⁻¹]
971	Y_{mx}	Maximum crop yield under no nutrient limitations [kg biomass harvested ha ⁻¹ yr ⁻¹]
972	Y_{mn}	Minimum crop yield without application of nutrient(s) [kg biomass harvested ha ⁻¹ yr ⁻¹].
973		Uptake of nutrients of the crops stems for nutrient applications of previous years or from
974		mineralization soil organic matter or soil bedrock
975		
976		

Appendix 8. Excreta deposition and spatial variability, source/site factors affecting N and P loss, and index methods for estimating nutrient losses

Heterogeneous excreta distribution

Excreta nutrient deposition by grazing animals is primarily a function of nutrient intake in consumed feed, the proportion retained in animal products, where animals spend time, and the density of animals. In grazed systems, the excreta is often heterogeneously distributed across the farm landscape (Gourley et al., 2015; Fu et al., 2010). Collected excreta management was described in the Housed livestock section.

In improved grazing-based operations, farmers manage animals to utilise forage production from pastures, and although they may also purchase additional feed for their livestock, they generally have less control of animal diets, with highly variable feed quality and nutrient content of excreta. For example, Aarons and Gourley (2015) found that dairy cows grazing pastures with markedly different P contents (ranging from 0.15 – 0.50% P), had corresponding P concentrations in dung ranging from 0.37 to 1.27 %.

In extensive systems, the grazing activity and therefore the pattern of excreta depositions, mainly depend on the water resources. This is also influenced by other factors such as land slope, the heterogeneity of vegetation, and the seasonal variation in the availability and quality of pastures.

The N and P loads from grazing animal dung and urine deposition may be high. For example the deposition of a single dairy cow urine patch can apply the equivalent of between 500 - 1200 kg N/ha (Rotz et al., 2005). A summary of research on rates of P deposition in dung patches gave averages of 35 and 280 kg P/ha equivalent for sheep and cattle respectively (Haynes and Williams 1993).

Within a grazing-based farm, areas which receive animal excreta can be divided into four types: (i) areas where animals are highly managed, such as dairy shed, yards and feed pads (excreta is typically collected from these areas), (ii) areas where animals are forced to be in high densities, such as laneways, feeding areas, and holding areas (most excreta is typically uncollected), (iii) areas where animals choose (or are encouraged) to be in high densities, such as stock camps, shade and wind protection, gateways, watering points, feed and mineral supply (excreta here is typically uncollected), and (iv) areas where animals are generally in low densities such as when grazing (excreta is uncollected) and where nutrient deposition will be spatially and temporally highly variable.

In pig grazing systems the main cause of variation in N and P concentrations in soils is the behaviour of pigs. While pigs deposit urine mainly in the vicinity of their rest areas, the dung deposition is correlated to grazing activities (Blumetto et al., 2012).

The accumulation of excreta nutrients in specific areas within the farm above agronomic requirements has the potential to disproportionately contribute to nutrient loss.

Accurately determining the amounts and efficiencies of excreta collection and nutrient recycling through excreta on grazing operations is generally estimated based on the relative amount of time animals spend in various farm locations and farmer collection practices. This requires the following information:

- i. excreta N and P (g N and P/day),
- ii. where the excreta nutrients were excreted (i.e. barns, barn yards, feed bunks, feed pads, milking parlour, holding paddocks, laneways, and grazed pastures),
- iii. the size of each particular area,
- iv. the number of animals that were present in each area,
- v. the proportion of each day, animals spent in each area,
- vi. the proportion of excreta collected from these areas,
- vii. how excreta was collected, and
- viii. where and how collected excreta was stored.

P and N loss assessment

While the resources, time and labour required for directly measuring nutrient losses in field-based studies can be high, the use of mechanistic and empirical models to predict nutrient losses from grazing-based animal production systems are also complex and time consuming to parametrize and validate. Therefore a widely adopted approach has been to develop indices that assist in predicting the risk of nutrient loss from a field or part of the landscape (Sharpley *et al.*, 2003).

The risk of nutrient loss is the combination of the likelihood and magnitude of loss, as influenced by climatic conditions, landscape features, and land management. Nutrient loss indices are generally based on identifying key sources of nutrients and factors involved in transport and delivery to receiving waters. Where a high likelihood of nutrient transport and delivery coincides with a significant nutrient source, there is an increased risk of nutrient loss (Figure A10.1). The majority of work developing nutrient loss and environmental risk indices has been concerned with P.

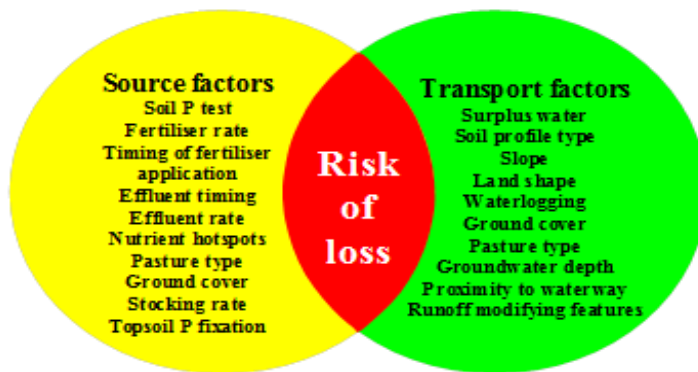


Figure A10.1. A diagrammatic representation of factors influencing the source, transport and risk of loss of nutrients (Gourley *et al.* 2007).

Since the potential for nutrient loss depends on a combination of characteristics specific to each paddock or land management unit, the appropriate management for each paddock can vary. For example, paddocks having similar soil fertility tests but different drainage characteristics, slope, pasture type, or management will have different risks of nutrient loss. Nutrient loss indices can therefore help identify the risks of nutrient loss on different parts of farms, explain why these risks occur, and explore nutrient management options which can minimise nutrient losses.

P index methods

In Pennsylvania, USA, P index source indicators used are soil test P, fertilizer application rates and methods, and manure application rates, methods and P source coefficients. The transport indicators used are erosion, surface runoff potential, subsurface drainage, distance to a body of water and evaluation of management practices (Sharpley *et al.*, 2003).

In USA and some other countries such as Uruguay, erosion is commonly estimated using The Universal Soil Loss Equation (USLE) or the Revised Universal Soil Loss Equation (RUSLE), which is determined by six factors to predict the long term average annual soil loss (A). The factors are rainfall erosivity (R), soil erodability (K), topography (L and S) and pasture/cropping management (C).

$$A = R * K * L * S * C * P$$

For Europe, where many countries have developed national erosion mapping systems it is more appropriate to use the maps instead of USLE/RUSLE equation. Some example sources are ADAS erosion monitoring project and NSRI erosion risk map (Heathwaite *et al.*, 2003).

Potential runoff can be estimated based on the USDA curve number method which is an efficient method for determining the approximate amount of direct runoff (Q) from a rainfall event (P) in a particular area. The equations consist on the following factors: area's hydrologic soil group, land use, treatment and hydrologic condition.

$$Q = (P - I_a)^2 / (P - I_a + S)$$

Where; Q is runoff (L)

P is rainfall (L)

S is potential maximum soil moisture retention after runoff begins (L)

I_a is the initial abstraction (L)

Runoff can also be estimated using soil hydrological classifications such as HOST (Heathwaite et al., 2003).

Although the P index concept is widely adopted, the development of the index has varied due to local topography, hydrology, and management conditions that influence P transport (Sharpley et al, 2003).

P runoff from stored manure

Limited literature is available regarding runoff P losses from manure stored outdoors. Methods for estimating N and P losses in overland flow and other forms of runoff from manure stored outdoors could be derived from the regression equations of the Larney et al. (2014) study. Mean total N losses generated from straw bedding dairy compost was around 57 mg [m⁻² of manure surface area] minute⁻¹, while the corresponding value for total P was 8.3 mg [m⁻² of manure surface area] minute⁻¹. A tier 2 method to estimate N and P runoff from stored manure based on this is described below:

$$F_{\text{nutrient}} = E \times \text{Area} \times CF_{\text{windrow}} \times T_{\text{RunoffRainfall}}, [\text{a}]$$

where E represents the export coefficient for the nutrient of interest (N: 60 mg [m⁻² of manure surface area] minute⁻¹; P: 8 mg [m⁻² of manure surface area] minute⁻¹), and the surface area of the windrows or stockpiles is determined from the storage area (m²) multiplied by an area conversion factor (CF_{windrow}). In order to provide an estimate of annual nutrient flow (F_{nutrient}) the annual duration of runoff generating rainfall is applied ($T_{\text{RunoffRainfall}}$; minutes). It is notable that dissolved P forms in runoff represented a large proportion of total P losses (92 to 96 %).

Relationships are also provided allowing estimation of runoff losses based on manure or compost N or P content. While a strong relationship was not observed for total P losses in runoff versus manure total P, a linear relationship was observed between water soluble manure-P and total dissolved P in run-off:

Concentration in runoff = $6.1 + 0.042 \times P_{ws}$,

where C_{runoff} is the total dissolved P concentration (mg litre^{-1}), and P_{ws} is the water soluble P (mg kg^{-1}).

The research team used 127 mm hr^{-1} simulated 20 minute rainfall events. Incorporation of this result into equation [a] is modified as follows:

$$F_{\text{nutrient}} = (4.7 + P_{ws} \times 0.0044) \times E \times \text{area} \times CF_{\text{windrow}} \times T_{\text{RunoffRainfall}}, \text{ [b]}$$

This observation is supported by earlier work which indicated a strong relationship between simulated rainfall extraction of P from manures and composts (Sharpley and Moyer, 2000).

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Appendix 9. Fertilizer production

The use of N and P fertilisers can have a significant effect on total N and P emissions and the related environmental impacts, and therefore primary data on the fertiliser types and rates of application for feeds shall be used. When primary data is unavailable (e.g. for production of brought-in feeds), then the fertiliser type, composition and rate of application should be based on regional or national data for the region/country from which the feed is sourced. Otherwise, generic data could be used (e.g. see Tables 3, 4 and 5 in LEAP Feeds database document).

Fertilizer production consumes approximately 1 – 2 % of global energy on an annual basis. By far, the main energy requirement is the fuel and feedstock requirements for ammonia manufacturing, which is equal to some 87% of the industry's total energy consumption. For economic and environmental reasons, natural gas is the primary hydrocarbon feedstock in ammonia synthesis, from which almost all nitrogen fertilizers are derived. Therefore, the production processes that use less natural gas per unit of ammonia output reduce manufacturing costs.

Energy efficiency in the mass production of N-based fertilizer products has been significantly improved since its inception in the early 20th century – and modern fertilizer factories are quickly approaching the theoretical minimum of energy consumption when producing ammonia.

The voluntary International Fertilizer Association (IFA) benchmarking survey (for 2013-2014 data points) included participation from a total of 66 ammonia plants located in 26 countries, representing approximately a quarter of global ammonia production. The survey gathered information on the participating plant's average net energy efficiency during the previous year based on the following calculation:

$$\text{Net Energy Efficiency} = \text{Feed} + \text{Fuel} + \text{Other Energy} / \text{NH}_3 \text{ production}$$

These calculations include the energy to produce ammonia as well as the energy used for operations, such as start-ups, shut-downs and catalyst reductions. Indirect emissions, or “offsite” emissions related to energy imports, were also calculated in order to more accurately reflect the overall energetic and environmental footprint of the plants' operations.

On an annual basis, ammonia production facilities generally do not operate at their design energy efficiencies, which are based on continuous operation with equipment and the catalysts in good condition. Those plants with a good production year can operate at energy efficiencies approaching the design levels. However, plants with frequent outages, inefficient equipment or poor catalyst activity will have an energy usage much higher than their design. This effect along with the inherent differences in plant design energy efficiencies accounts for some of the large variation in energy efficiencies across the survey base.

Due to the variety of manufacturing processes and raw materials, no single process can be identified as the best practice technology for the production of ammonia. However, apart from China, which uses coal for almost all of its ammonia production, a vast majority of ammonia produced worldwide uses natural gas as a raw material.

The average net energy efficiency and production summary for the 66 ammonia plants surveyed over the two year period was 36.0 GJ (gigajoules)/mt NH₃, ranging from 24.5 to 49.4 GJ/mt NH₃ - with the top quartile performing in the range of 28 to 33 GJ/mt NH₃. The latter figures are comparable to theoretical design efficiencies and are near the optimum efficiency level of approximately 28 - 29 GJ/mt NH₃ for a new plant.

There has been a 4% improvement in net energy efficiency since the 2002-2003 benchmarking exercise. Overall, an ammonia plant built today uses some 30% less energy per tonne of ammonia produced than one built 40 years ago. Technical advances have accompanied economic changes and restructuring has rewarded more efficient producers. In markets where energy costs are high, the average energy consumption in Europe and North America has been drastically reduced through the revamping and closing of inefficient plants. Energy costs have also led to new state-of-the-art units being built in regions like North Africa and the Middle East with abundant sources of affordable natural gas.

Moreover, the move towards higher capacity plants has helped implement more efficient technologies. Capacity upgrades offer a cost-effective opportunity to install more efficient technology. Comparisons of current performance against Best Practice Technologies (BPT) indicate that there is still room for improvement. The BPT energy requirement for the top ten percentile natural gas-based ammonia production facilities operating today is 32 GJ per tonne of ammonia in net energy consumption. This suggests that revamping less efficient existing plants would increase energy efficiency (and decrease CO₂ emissions) by an additional 10%. However, the cost would be significant for certain facilities, in some cases exceeding USD 20 million per site.

Finally, the energy requirement for coal-based plants is significantly higher per tonne of ammonia than for natural gas-fired facilities – and a coal-based unit produces roughly 2.4 times more CO₂ per tonne of ammonia than a natural gas-based unit. In view of the availability and the relative costs of energy sources in different regions, and the policy imperative in China to achieve food security through ensuring domestic fertilizer supply, coal-based ammonia synthesis is expected to increase in coming years. Moreover, Carbon Capture and Storage (CCS) could be an important means to minimizing CO₂ emissions related to coal-based and non-coal-based production in the mid- to long-term.

The following table (A11.1) presents the results of a survey by Fertilizers Europe in 2014.

TABLE A11.1: Emissions of nitrous oxide and carbon dioxide from fertilizers for European mineral fertilizer production and use in 2011 (Source: Fertilizers Europe, 2014, Energy efficiency and greenhouse gas emissions in European nitrogen fertilizer production and use)

			GHG emissions (GWP 100 years: IPCC, 2007)								Energy consumption
Fertilizer product		Nutrient content	Fertilizer production	Fertilizer use (soil effects)					Fertilizer production + use		Fertilizer production
			At plant gate	CO ₂ from urea hydrolysis	Direct N ₂ O from use	Indirect N ₂ O via NH ₃	Indirect N ₂ O via NO ₃ ⁻	CO ₂ from liming and CAN	Total	Total	On-site
			KgCO ₂ e/kg product						KgCO ₂ e/kg product	KgCO ₂ e/kg nutrient	MJ/kg product
Ammonium nitrate	AN	33.5% N	1.18	0.00	1.26	0.01	0.35	0.27	3.06	9.14	14.02
Calcium ammonium nitrate	CAN	27% N	1.00	0.00	0.89	0.01	0.28	0.20	2.40	8.88	11.78
Ammonium nitrosulphate	ANS	26% N 14% S	0.83	0.00	1.10	0.01	0.27	0.40	2.62	10.09	10.61
Calcium nitrate	CN	15.5% N	0.68	0.00	0.65	0.00	0.16	0.00	1.50	9.67	7.23
Ammonium sulphate	AS	21% N 24% S	0.58	0.00	0.98	0.02	0.22	0.50	2.30	10.95	8.07
Ammonium phosphates	DAP	18% N 46% P ₂ O ₅	0.73	0.00	0.76	0.01	0.19	0.34	2.03	11.27	6.76
Urea	Urea	46% N	0.91	0.73	2.37	0.28	0.48	0.36	5.15	11.19	23.45
Urea ammonium nitrate	UAN	30% N	0.82	0.25	1.40	0.10	0.32	0.24	3.13	10.43	13.84
NPK 15-15-15	NPK	15% N 15% P ₂ O ₅ 15% K ₂ O	0.76	0.00	0.56	0.01	0.16	0.12	1.61	10.71	7.59
Triple superphosphate	TSP	48% P ₂ O ₅	0.26	0.00	0.00	0.00	0.00	0.01	0.27	0.56	0.18
Muriate of potash	MOP	60% K ₂ O	0.25	0.00	0.00	0.00	0.00	0.00	0.25	0.43	3.00

Appendix 10. Example data for upstream processes for fertilizer manufacturing emissions and for energy use and emissions for animal product processing and electricity

Fertiliser manufacturing emissions

Limited data on fertiliser manufacturing emissions are available. An average for N₂O-N emissions from the nitric acid production from Kool et al. (2002) is 7 kg N₂O-N/tonne nitric acid, with a range of 5-9. These values coincide with the IPCC (2006) default values. For urea production in Europe, EFMA (2000) gave values for emissions from urea production of 0.9-4.1 kg NH₃ (to air)/t urea (average c. 1.8), 0.5-2.2 kg urea (to air)/t urea and 0.01-0.61 kg NH₃ (to water)/t urea.

Data on P emissions during fertilizer manufacturing are difficult to obtain. In an early paper, Silva and Kulay (2003) gave an estimate of P emissions in the effluent to water from superphosphate production in Brazil of 0.65 kg P/tonne superphosphate. Table A12.1 gives a summary of some N and P emissions from the manufacturing of some common European fertilizers, obtained using ecoinvent version 3.2.

Table A12.1. Example values for N and P losses from manufacturing of European fertilizers (from ecoinvent version 3.2)

Fertilizer type	N or P form lost	Location of loss	N or P form lost per kg fertilizer (g/kg)
Ammonium Nitrate	Ammonium, ion	water/river	0.74
	Ammonia	air/high population density	0.57
Calcium ammonium nitrate	Ammonium, ion	water/river	0.96
	Ammonia	air/high population density	3.2
Urea	Ammonium, ion	water/river	0.36
	Ammonia	air/high population density	3.5
Single superphosphate	Phosphate	water/river	1.9
Triple superphosphate	Phosphate	water/river	1.9
Monoammonium phosphate	Phosphate	water/river	0.01
	Ammonia	air/high population density	0.13
Diammonium phosphate	Phosphate	water/river	0.01
	Ammonia	air/high population density	0.22

Energy use during animal product processing

An indication of energy use in abattoirs is given in Table A12.2.

Table A12.2. Total energy use (electricity and fuels) in Danish and Norwegian abattoirs (from best available technologies in the abattoirs and animal by-products industries 2005).

	Cattle	Sheep	Pig	Poultry
kWh/ton of carcass	90-1094	922 - 1839	110-760	152 - 860

Table A12.3 lists the energy use for some of the unit operations involved in the milk industry. Data are based on Brush et al. (2011), De Jong (2013), Xu et al. (2012) and the International Dairy Federation (2005).

Table A12.3. Typical energy (electricity and fuels) use range during processing of drinking milk.

	Separation/ Standardisation	Homogen- isation	Pasteurisation	Sterilisation	Cooling	Filling/ Packing
MJ/kg milk	0.004-0.040	0.023-0.031	0.050 -0.210	0.08-0.4	0.019-0.190	0-035-0.036

Electricity NO_x emissions

Table A12.4 lists the range of NO_x emissions per MWh electricity generation, distinguished by energy source (Turconi et al. 2013). This study showed that fuel quality, plant energy efficiency, plant age and the technology used strongly affect the amount of NO_x emitted into the atmosphere.

Table A12.4. Electricity-related NO_x emissions per energy source (source Turconi et al., 2013).

Energy source	kgNO _x /MWh electricity produced
Hard coal	0.3 - 3.9
Lignite	0.2 - 1.7
Natural gas	0.2 - 3.8
Oil	0.5 - 1.5
Nuclear power	0.01 - 0.04
Biomass	0.08 - 1.7
Hydropower	0.004 - 0.06
Solar energy	0.15 - 0.40
Wind	0.02 - 0.11

Appendix 11. Background principles for eutrophication and acidification

Eutrophication: environmental cause-effect chain

Nutrients used to produce feed crops may leach or be carried by runoff into surface water after field application. This process can provide limiting nutrients (e.g. N and P) to algae and aquatic vegetation in excess of natural rates, which may drive a cascade of ecosystem changes, including alterations in aquatic species composition, biomass, or productivity (Henderson, 2015). While many countries have regulations aimed at containing (e.g., catchment basins) or limiting (e.g. field buffer zones) the flow of nutrients (e.g. EU nitrates directive or water framework directive) into surface or groundwater, such approaches are not always effective, and some countries lack such regulations.

Quantifying eutrophication directly from livestock or crop production systems, with access to streams or in close proximity to streams or water bodies, is difficult given the multitude of factors that may influence the environmental fate of the emitted compounds, the response of the receiving ecosystems, and the effects on the exposed species that compose an ecological community.

Landscape attenuation of reactive nitrogen and phosphorus

Emissions of reactive nitrogen compounds to the atmosphere can result in the deposition of those compounds in terrestrial and aquatic ecosystems. Once deposited from the air, these reactive-N compounds can be regarded as emissions to terrestrial or aquatic systems and be modelled as waterborne forms. LCIA methods should account for this deposition, allowing the practitioner to determine impacts, e.g., from freshwater due to airborne emissions.

Sources of waterborne N-inputs (mainly dissolved inorganic nitrogen, DIN) are typically classified as point or non-point sources, mainly for management purposes, depending on the nature of the emission if it occurs at specific locations (e.g. sewage water discharges or direct emissions to rivers or to marine coastal waters) or diffused in the landscape (e.g. surface runoff and leaching from either natural or agricultural soils) respectively.

Nitrogen and/or P can potentially contribute to the impacts of aquatic eutrophication. As noted in sections 5.3 and 5.4, there are site-specific differences in the extent of limitation of N and P to ecosystem impacts, with P more commonly being limiting in freshwater bodies and N in marine ecosystems. Nitrogen emissions to water can be attenuated by denitrification in groundwater systems (Mayorga et al. 2010; Van Dreht et al. 2003), sedimentation, abstraction (consumption) and denitrification in surface freshwater systems (Seitzinger et al. 2006), and further denitrification and advection in coastal marine waters. This attenuation reduces the N substrate and therefore will mitigate the eutrophication potential (Nixon, 1996; Cosme et al. 2017).

Phosphorus is the most common limiting plant nutrient in freshwater systems and its emission to the system can cause freshwater eutrophication (Correll, 1998; Smith et al., 2006). Phosphorus emissions, either to soil or to aquatic systems, undergo a series of abiotic and biotic processes that may slow transport, or possibly sequester P in sediments or in mineral forms with reduced bioavailability. In both terrestrial and aquatic systems, most P is sorbed to particulates, rather than existing as dissolved orthophosphate (PO_4^{3-}). Thus, sorption controls soil solution and aquatic concentrations of inorganic P (Froelich 1988; Sharpley 2006).

In rivers and lakes, P may cycle through dissolved, sorbed, and inorganic or organic forms, as a result of abiotic and biotic processes (Haggard and Sharpley 2006). Phosphorus may be retained in streambeds, especially during low and base flow conditions. However, episodic storm events may re-suspend particulate phosphorus (House et al. 1995). Thus, sorption processes influence aquatic transport, precipitation and dissolution, microbial and algal uptake, and floodplain/wetland retention (Haggard and Sharpley 2006). The joint action of these abiotic and biotic processes attenuates the original P-emissions and contributes to the mitigation of their (freshwater) eutrophication potential.

Eutrophication pathways

Terrestrial eutrophication

Terrestrial eutrophication originates from the deposition of airborne-N compounds (nitrogen oxides, NO_x , from combustion processes, and ammonia, NH_3 volatilized from agricultural activities). Airborne emissions of P-forms are not prevalent; hence terrestrial eutrophication is associated with N-compounds.

Terrestrial plants are usually N limited (Crouzet et al., 2000; Hornung et al., 1994). Excessive supply of N may change the structure and function of terrestrial ecosystems by favoring a (typically) limited number of N-adapted species (Henderson, 2015). This may in turn change the plant community from nutrient-poor (e.g. heath lands, dunes and raised bogs) to nutrient rich plant communities, altering ecosystem structure. Secondly, it may also change the tolerance of populations to disease or other stressors (e.g., drought, frost), as well as impacts to other species in the terrestrial ecosystem, and contribute to an overall loss of species richness, systems productivity and functioning (EC-JRC, 2010). The primary impact on the plant community leads to secondary impacts on other species in the terrestrial ecosystem (Figure A15.1).

Aquatic eutrophication

Increased input of growth-limiting plant nutrients to well-lit layers of rivers, lakes and coastal waters promotes planktonic growth of autotrophs (phytoplankton). The cascading cause-effect chain of excessive loading of either P or N into freshwater and marine systems, respectively, may cause

changes in the structure and function of ecological communities. The accumulation of planktonic biomass leads to turbidity of the water column and shading of bottom substrates, or to the change of species composition in the community and to the appearance of toxic or harmful algal blooms (HAB); and in both cases leading to the loss of habitat for fish and other plant species - see more on impacts on biodiversity in FAO (2016). The eventual sink and decay of this organic matter may lead to excessive consumption of dissolved oxygen in bottom layers; in this case leading to potential onset of hypoxia or anoxia conditions that lead to death or disappearance of animal species. The most sensitive and least mobile are affected first; physiological and behavioural responses may buffer the impact on species but as oxygen depletion intensifies, death or escape follows (Breitburg, 1992; Diaz and Rosenberg, 1995; Gamperl and Driedzic, 2009; Perry et al., 2009). At anoxic levels, anaerobic bacteria change their terminal electron acceptor to nitrate, sulphate, and carbon dioxide which leads to the release of e.g. hydrogen sulphide and methane from the sediments (Middelburg and Levin, 2009; Reed et al., 2011; Steckbauer et al., 2011). Eutrophication is one of the most severe and widespread causes of disturbance to aquatic ecosystems (Diaz and Rosenberg, 2008; Dodds et al., 2009; GESAMP, 2001). Positive impacts (albeit short-term) may also be found with increasing abundance and diversity of either pelagic or demersal animal species as a result of increased food availability; not limited to planktivorous but also including predator species.

The environmental impact pathways described above are the basis for the aquatic eutrophication characterization factors, although at different levels of completeness and relevance (see Figure A12.1). Figure A12.2 shows the cause-effect chain for marine eutrophication triggered by N-loadings to surface coastal waters (Cosme, 2016).

Although the various impacts mentioned may occur, either on terrestrial or aquatic environmental compartments, in the LCA context, the endpoint eutrophication impacts indicator quantifies the potential loss of species as a proxy for the dimension of biodiversity loss. The same applies to other endpoint or damage indicators that contribute to the ecosystems, like acidification.

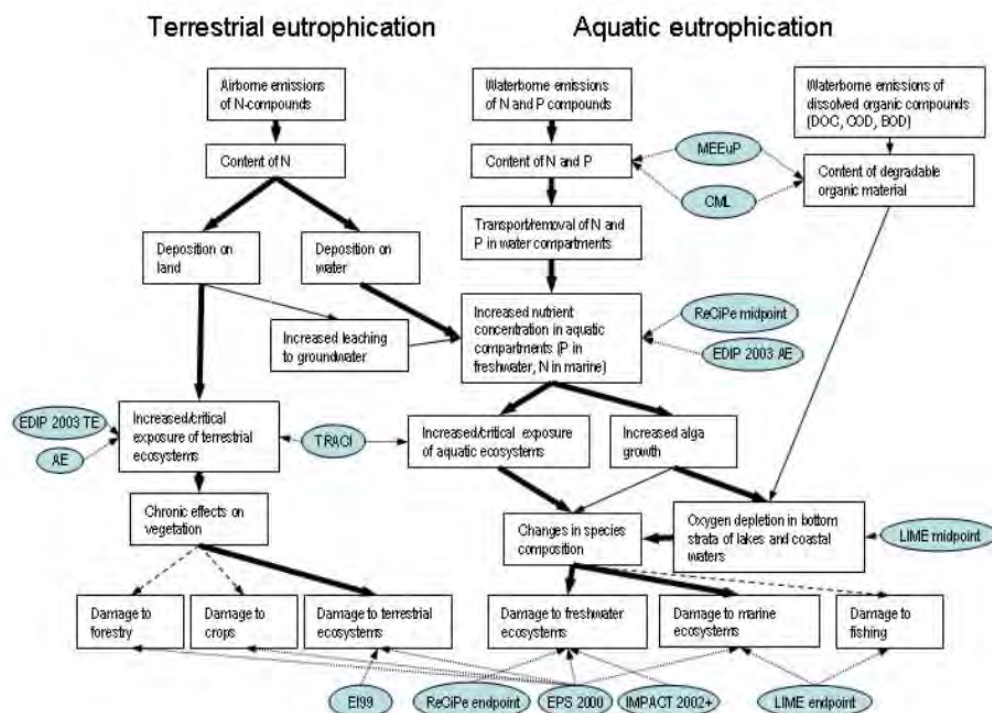


Figure A12.1. Cause effect chain for eutrophication with reference to the indicators available in various impact assessment methods (from EC-JRC, 2011).

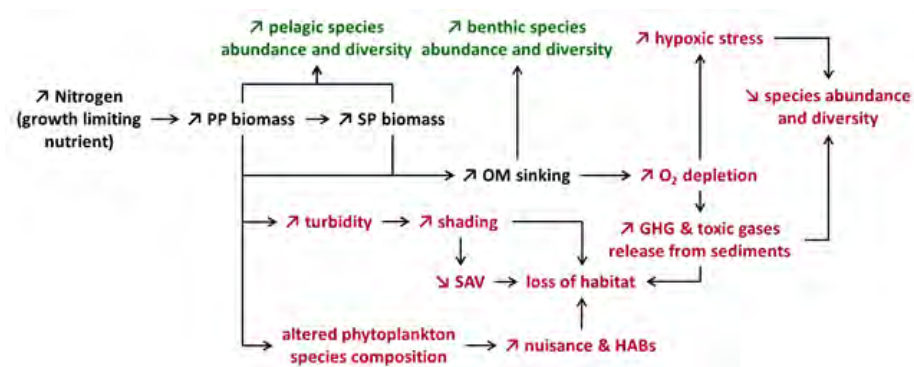


Figure A12.2. Schematic representation of the causality chain of cascading effects of nitrogen enrichment of coastal waters. Green text corresponds to positive effects and red text to harmful effects to the marine ecosystem. Legend: primary producers (PP), secondary producers (SP), organic matter (OM), oxygen (O₂), submerged aquatic vegetation (SAV), greenhouse gases (GHG), harmful algal blooms (HABs) (adapted from Cosme, 2016).

Acidification

Many livestock production system processes can result in emissions of NO_x, NH₃ and SO_x leading to a release of hydrogen ions (H⁺) when these gases are mineralized. Acidification is frequently

characterized in terms of sulphur dioxide equivalents. The potential terrestrial acidification impacts of beef cattle production systems in the United States was estimated at 328 g SO_{2e} per kg carcass weight (Lupo et al., 2013). The main contributors to this impact were manure emissions and handling (286 g SO_{2e}), followed by minor contributions from feed production (23.2 g SO_{2e}) and mineral and supplement production (11.5 g SO_{2e}).

Atmospheric fate and attenuation of N compounds

In the atmosphere, N compounds are transported via advection and, to a lesser degree, dispersion and diffusion. Ammonia and oxides of nitrogen may react with other substances. Oxides of nitrogen may react with hydroxide to form nitric acid, and may react with light and volatile organic compounds to form ozone. Ammonia may form fine particles through reactions with sulfuric and nitric acids. Finally, compounds may be returned to terrestrial or aquatic systems via dry and wet deposition. These reactions and transport mechanisms are dependent on local atmospheric conditions, such as temperature, atmospheric stability, and precipitation.

During their time of transport and transformation in the atmosphere, substances may be transported hundreds of kilometers, although deposition is largest nearest the source of emission (Potting et al. 1998; Roy et al. 2012b). In a global model, approximately half of the mass of ammonia emissions were predicted to be deposited within a 2° x 2.5° region containing the source of emissions, and 70-80% on the same continent; whereas approximately a quarter of nitrogen oxides are predicted to be deposited in the same region and 50-70% on the same continent (Roy et al. 2012b).

Acidification pathway

The deposition of acidifying substances (described above) in terrestrial and aquatic systems, can lead to the release of H⁺ that may result in reduced pH, decreased alkalinity, and other biogeochemical reactions (van Zelm et al., 2015). Ammonia can be oxidized through bacterial action to nitric acid, and thus also contribute to acidification. These reactions may have implications for several ecosystem parameters, such as base saturation, the ratio between base cations and aluminum, the ratio of aluminum to calcium, soil solution pH, dissolved Al concentration (Posch et al. 2001). pH changes may lead to mobilization of aluminum and subsequent toxicity, while plants may lose the ability to regulate phosphorus or magnesium, may have reduced biomass productivity, may have trouble flowering and reproducing, and acid tolerant plants may begin to outcompete other species (Falkengren-Grerup 1986, Zvereva et al. 2008, Roem and Berendse 2000). The impact pathway for terrestrial acidification is shown in Fig. A12.3.

Different terrestrial and aquatic ecosystems react differently to the introduction of acidifying substances, largely driven by the buffer capacity of the system, which is strongly influenced by the underlying geology of the area. Systems rich in carbonate-bearing minerals, such as limestone, tend to have higher buffer capacity than areas with a less reactive substrate, such as granite, or soils with very few base cations (van Zelm et al. 2015). The time scale in which a terrestrial system begins to experience acidification depends on biogeochemical processes in the resilience of plants and other soil components to perturbation (van Zelm et al. 2007).

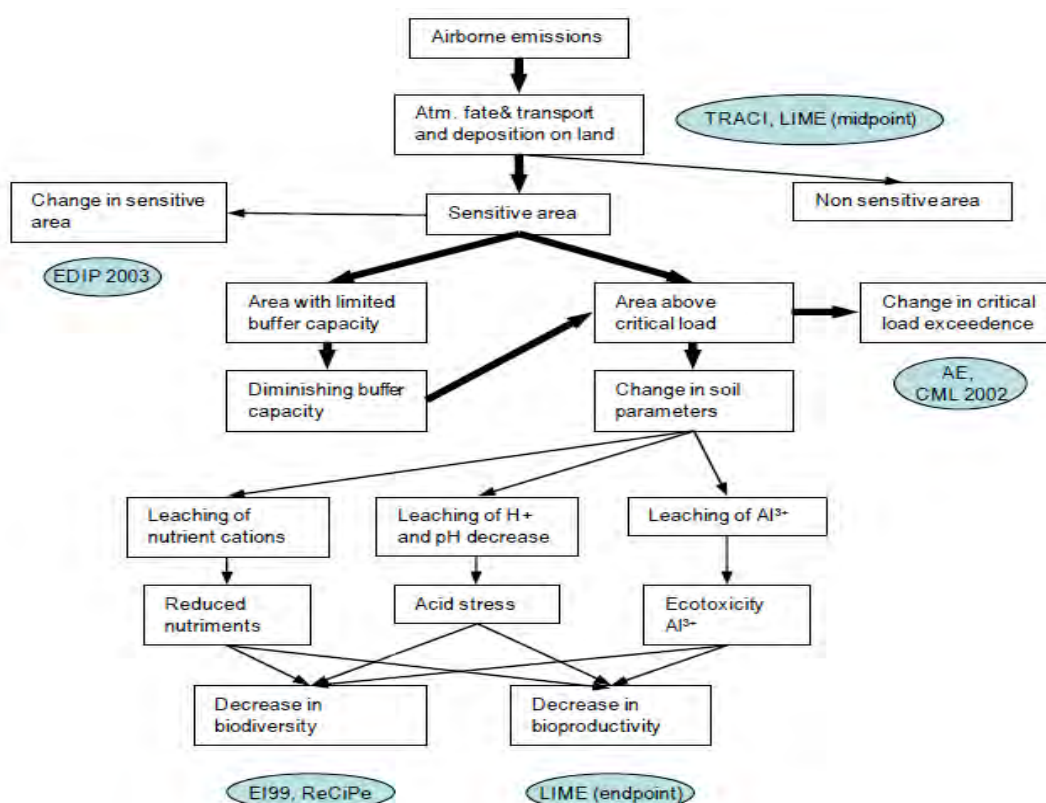


Figure A12.3. Cause-effect chain for acidification with reference to the different indicators available (from EC-JRC, 2011)

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1521

Appendix 12. Use of Biosolids as fertilizer in agriculture

Increasing global population to more than 9 billion by 2050 (Godfray et al., 2010) results in many challenges in tackling food security. One of the challenges is soil degradation which refers to processes such as soil erosion (by water and wind), compaction, loss of organic matter, loss of soil biodiversity, contamination, acidification and salinization (European Commission 2006). Whilst the challenges need tackling the increasing population also offers opportunities that needs to be harnessed appropriately. Increasing population will need adequate sanitation facilities which can be more developed centralised facilities (i.e. wastewater treatment plants) producing sludge which is then treated to form biosolids) or less developed isolated facilities (urine diverting toilets, pit latrines) in developing countries that requires further treatment to produce composted material. Biosolids derived from either of these sanitation facilities can offer opportunities to be used as fertilisers in agriculture as reported by Deeks et al. (2013) and Pawlett et al. (2015) in a developed country context and by Diaz-Aguado et al. (2017) in a developing country context.

Biosolids, having undergone rigorous treatment to kill pathogens, can be used as a fertiliser rich in nutrients such as N and P making it suitable for application to agricultural land. Due to the stable nature of the organic compounds, the potentially mineralizable N in biosolids seldom surpasses ~ 12 % of the total N content and the mineralization occurs within the first 2 weeks after application to soil (Cordovil et al., 2006). However, the sources of biosolids also have a strong influence on the organic N which is potentially mineralizable. Laboratory tests have shown variations from 4% to more than 60% of the N mineralized after application to soils. Smaller values are associated with aerobically digested materials and those stabilized by composting. Smith et al. (1998) categorized biosolids into four different categories: those with high potential to accumulate nitrate and therefore with high leaching risk, those with a low to intermediate potential, those that immobilized N in the soil before releasing nitrate and those where the organic nitrogen was resistant to breakdown. Nitrification from organic amendments including biosolids, is a function of thermal time (with a base value of 0 °C) and pH, with faster nitrification occurring at soil pH near neutrality.

Biosolids can be a potential source of P for crops in agriculture and can be potentially a renewable source of fertiliser. Biosolids have been turned into fertilisers by combining it with urea and potash as an N and K source respectively to formulate organo-mineral fertilisers. Deeks et al. (2013) have shown that over a period of three years when organo-mineral fertilisers were applied to combinable crop in field scale trials, no significant difference in yield was observed when compared to conventional fertilisers. Pawlett et al. (2015) also found similar response when organo-mineral fertilisers were applied to grassland. Whilst this is encouraging and shows that biosolids can be used as a renewable source of P fertiliser, one of the challenges that has not been addressed is the energy

1557 cost for drying the organo-mineral fertilisers which were pelletised and dried up to 90% dry matter.
 1558 Energy cost of drying biosolids is a challenge that has not been fully resolved yet.

1559 Charlton et al. (2016a, b) carried out a meta-analysis on soils that have had biosolids applied over
 1560 many years from Long Term Experimental sites in the UK with a specific focus on the effect of Cd,
 1561 Zn and Cu on soil microbial biomass and N₂ fixing rhizobia. The results showed that Cd did not have
 1562 detrimental effects on these biota, whilst Zn and Cu had some ill-effects depending on the treatments
 1563 but showed signs of recovery.

1564 Life Cycle Assessment (LCA) was carried out on the use of organo-mineral fertilisers in agriculture
 1565 with the functional unit of sewage sludge produced per head of population. Life Cycle Impact
 1566 Assessment covers the environmental impacts or burdens of the flows of matter and energy that are of
 1567 direct concern to the world we live in. There are five important ones that relate to biosolids and the
 1568 handing of energy, organic carbon, nutrients, and combustion.

1569 An LCA was carried out as part of a large EU Framework 7 project known as End-o-Sludg which was
 1570 aiming to use several wastewater treatment technologies to reduce the generation of sludge. However
 1571 when sludge is produced it is generally blended with N and K sources, dried and pelletised to produce
 1572 organo-mineral fertilisers which can be used as a renewable phosphorus fertiliser.

1573 The technologies to reduce sludge production reduce all burdens with an exception of acidification on
 1574 the largest plants, but is very sensitive to any saving in energy usage over the previous systems and
 1575 the need to maintain or improve phosphate removal from the effluent. There is technical speculation
 1576 that it may remove so much carbon from the effluent that the activated sludge process changes and
 1577 may require additional carbon. The activated sludge process is important for denitrification and some
 1578 nitrous oxide loss.

1579 The technologies to process sludge to produce fertilisers reduces all burdens on average, but only
 1580 applies to the largest plant. It is very sensitive to the extent that it can discontinue the use of heavy
 1581 fuel oil to run a thermal dewatering unit and use waste heat from the anaerobic digester bio gas
 1582 engines to achieve similar rates dehydration. It is worth noting that baseline would also be improved
 1583 with the application of waste heat recovery technology, but for both systems waste heat is less
 1584 available in Northern Europe and Scandinavia where winters are deeper and longer and district
 1585 heating systems are more common than the UK. Generally, the ability of farming to utilise additional
 1586 nutrients without loss to the environment comes into question as does the use of urea to improve the
 1587 fertility and agronomic attractiveness of the sludge pellets (Organo-Mineral Fertiliser or OMF)
 1588 resulting in upward pressure on acidification and global warming.

1589 In the case where both End-O-Sludg Systems are used the effects are largely additive and
 1590 complimentary resulting in all burdens being reduced for any level of parameter sensitivity. The one
 1591 exception is the efficacy of phosphate removal from the effluent. Often the sensitivities show that if

key processes on the plant are managed well then it more than compensates for the implications of nitrogen losses at farm level.

Transport is never really sensitive in the models despite concerns about the fossil energy that is required for bulk haulage of sludge. Greater use of transport can be made if it helps find better uses for sewage sludge, such as ground better able to receive it.

Overall, the systems model based approach to the LCA of the End-O-Sludge technologies has stimulated systems thinking and systemic insights during the iterative data-results cycle with the project. The work shows that to reduce environmental burdens requires systemic interventions (Sandars and Williams, 2013).

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Appendix 13. Construction of the matrices for the calculation of the life cycle nutrient use efficiency

The supply and use framework for accounting of nutrient flows is presented in Table A13.1. The table enables cross-checking mass balances for both product and process at each stage of the supply chain (Suh and Yee, 2011). A mass balance is applied to the product in a way that the sum of the products delivered by the system (A, B and C) equals the sum of intermediate, recycled, final consumption and export of the product delivered by the system. For example, the sum of the products of cropping (e.g. grain and straw harvested and crop residues) equals the sum of crop products (recycled crop residues in the field, feed intake by animals, and exported food crop for human consumption). Based on Table A13.1, the matrix INP refers to the intermediate products used by each process. The matrix PROD refers to total products produced at each stage. The matrix RES refers to nutrient extracted from nature or mobilized from other sources. The matrix SC defines the change in stock and NNB to the nutrient losses at each stage. Furthermore, the final consumption refers to nutrient in end-products delivered to consumers and export indicates nutrient exported to other production systems (e.g. manure applied to legumes and vegetables). Based on these matrices, the life cycle nutrient use efficiency can be calculated. The equations are given in the chapter 6. It is important to note that the mass balance shall be achieved at each stage to avoid mistakes.

1650 **Table A13.1 Construction of the matrices for the calculation of the life cycle nutrient use**
1651 **efficiency at chain level.**

		Product			Process			Final consump tion	Export	Total
		Crop/ Pasture	Animal producti on	End- products*	cropping	Breeding	Processing			
product	Crop/pasture				Crop residues	feed intake	0	0	Food crop	A
	Animal co- products				manure recycled	0	live animals and raw products	0	Exported animal or manure	B
	End- products				0	0	0	animal end-product	0	C
	INP ¹									
process	crop production	crop and pasture harvested , crop residues Manure recycled , live animals and products Processed animal products PROD ²								
	Animal production									
	Processing									
	Resource mobilisation				BNF, synthetic fertiliser, atmospheric deposition, Manure from other species	0	0			
					RES ⁴					
	Change in stock				Stock Change	Stock Change	Stock Change			
					-SC ⁵					
	Waste generation				Nutrient Losses	Nutrient Losses	Nutrient Losses			
					NNB ⁶					
	Total				A	B	C			

1652 ¹ INP: Matrix of aggregated inputs to each stage

1653 ² PROD: Matrix of products of each stage

1654 ³ IMP: Matrix of imported products, applied as inputs to stage

1655 ⁴ RES: Matrix of resources mobilised from the nature or other agricultural activities

1656 ⁵ SC: Matrix of stock change at stage

1657 ⁶ NNB: Matrix of nutrient losses at each stage

1658 *end-product: edible and non-edible products

1659 ** By-products from food or by-fuel industries

1660 **Case studies to illustrate inventory data and results from a range of livestock systems**
1661

Case study 1. Lamb production in New Zealand through to consumption in the United Kingdom

This case study was based on an average New Zealand (NZ) sheep and beef farm on North Island hill country. It used average farm survey data from 163 farms collected by Beef+LambNZ (2015). It followed production of lamb, processing it in an average abattoir (based on survey data from a range of NZ abattoirs), shipping it refrigerated to the United Kingdom (UK), a retail stage, home consumption after cooking by roasting, and including the final waste (sewage) stage. All intermediate transport steps were accounted for. Thus, it was a cradle-to-grave study (Ledgard et al. 2011).

The functional unit was 1 kg sheep meat purchased in the UK.

Relevant farm data is:

1. Area. The total utilized farm area (excluding areas in bush) was 411 ha. This was based on 408 ha of permanent perennial grass/clover pasture and 3 ha of a brassica forage crop.
2. Animals: Sheep and beef cattle were grazed together. Sheep were 1578 ewes (65 kg live-weight, LW), 28 breeding rams, a replacement rate of 27% and a lambing% of 125%. Cattle were 120 breeding cows (500 kg LW), 3 breeding bulls and 239 growing heifers and steers (including purchased cattle). Calving % was 87%.
3. Animal production: Net sheep sales were 59.9 t lamb LW and 21.0 t other sheep LW. Sheep wool sales were 12.4 t greasy wool.
4. Farm system: Animals were grazed together outdoors all year round (i.e. no housing or manure management system) with excreta returned directly to soil.

Allocation between sheep and cattle was based on the relative feed intake by each animal type (i.e. biophysical allocation of 56% to sheep). Similarly, a biophysical allocation between sheep LW sold for meat and wool of 65%:35% was based on the protein requirements for LW and wool production (Wiedemann et al. 2015).

Table 1 gives a summary of farm inputs, outputs, animal feed intake and emission of N and P.

Other relevant post-farm inventory data were:

4. Abattoir: The % of carcass weight relative to live-weight was 50%. Primary data for a sheep-only abattoir (average of 11 plants) was used. Specific fuel (coal, gas and LPG) and electricity use were 2.0 and 2.1 MJ/tonne lamb processed. Waste water was collected and processed via a multiple pond and wetland system, before discharge to waterways (0.9 kg N/t LW processed).
5. Shipping: A refrigerated ship travelled 18,390 km with an estimated fuel use of 0.116 L/kg meat (based on a range of published values).
6. Retail: It was assumed that the frozen sheep meat spent 5 days in a retail cabinet (Carlsson-Kanyama and Faist 2000).

7. Household: Sheep meat was assumed to be roasted (using standard recommendations) using 9 MJ/kg (Foster et al. 2006).
8. Wastewater (sewage): The model of Munoz et al. (2008) modified for meat was used to estimate wastewater processing and emissions from the UK sewage treatment systems.

Allocation between meat and non-edible co-products (88% to meat) was based on economic allocation from a 5-year average of prices. LCA involved use of Simapro version 8.3 and ecoinvent version 3.3.

A summary of all N flows is given in Figure 1.

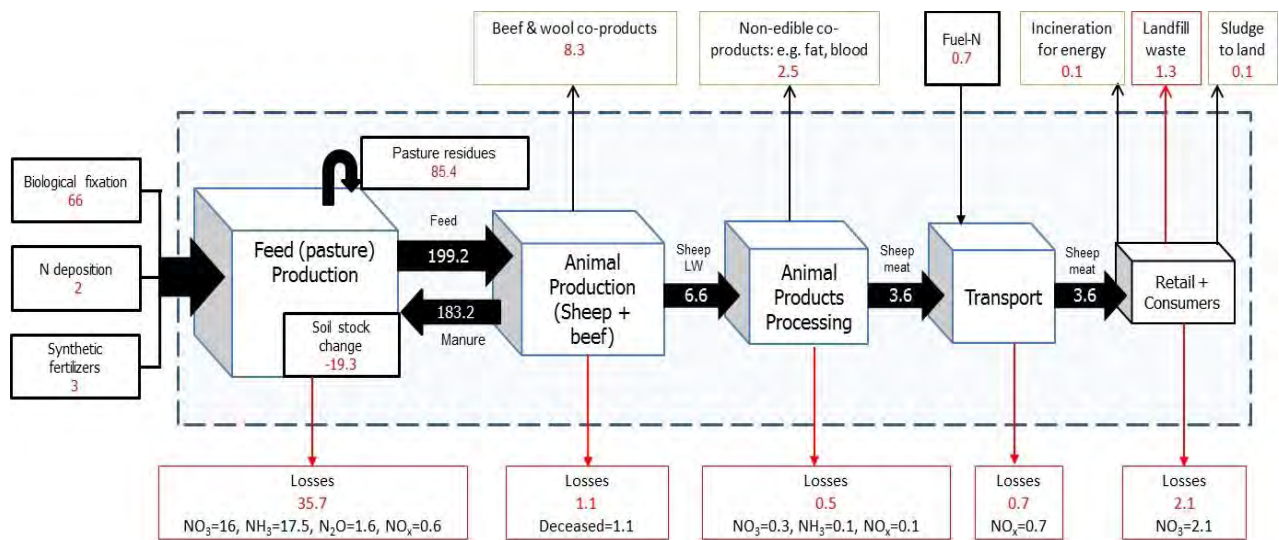


Figure 1. N flows in an NZ hill country sheep and beef farm system (on a per hectare basis) through to consumption of sheep meat in a UK household.

1708 Table 1: Summary of inventory for the average NZ North Island hill country sheep and beef farm

		Amount	%N, %P	Data quality (Primary or Secondary)	How calculated (if relevant)	Data type & source	Reference
Inputs (kg/ha/yr):	Fertiliser-N (urea)	3	46	1°	NZ av	Farm survey, Industry	Beef+LambNZ 2015
	Fertiliser-P (superphosphate)	7	9.1	1°	NZ av	Farm survey, Industry	
	Legume N fixation	66		1°,2°		f. yield, %legume, %N, root-N	Ledgard et al. 2001
	Atm. N deposition	2		2°	NZ av		
	Electricity (kWh)	5603		2°	Farm survey		
	Fuel use (L)	5720		1°	Fuel expenditure	Farm survey	Beef+LambNZ 2015
Animal Intake:	Pasture (kg DM/ha)	6615		1°	Energy req model	NZ GHG Inventory	MfE 2016
	Pasture %N,%P		3.0, 0.3	2°,2°		NZ feed database	
	Forage crop (kg DM/ha equiv)	25		2°	NZ av yield	NZ feed database	
	Forage crop %N,%P		2.7, 0.26	2°,2°		NZ feed database	
Outputs (kg/ha/yr)	Net sheep LW sold (kg/ha)	196		1°		Farm survey	Beef+LambNZ 2015
	Sheep sold (kg N/ha, kg P/ha)	6.6, 1.4	3.4, 0.7	2°,2°	NZ av	NZ/Int. publ.	
	Wool sold (kg/ha)	30		1°		Farm survey	Beef+LambNZ 2015
	Wool (kg N/ha, kg P/ha)	3.3, 0.003	11, 0.01	2°,2°	NZ av	NZ/Int. publ.	
	Net cattle LW sold (kg/ha)	147		1°		Farm survey	Beef+LambNZ 2015
	Net cattle sold (kg N/ha, kg P/ha)	5.0, 1.0	3.4, 0.7	2°,2°	NZ av		
		Amount		Method tier no.	How calculated (if relevant)	Data type & source	Reference
Farm emissions (kg/ha/yr):	Leached-N	16		Tier 2	OVERSEER model	f. Site factors, Excreta-N, Fert-N	Wheeler et al. 2003
	N ₂ O-N	1.6		Tier 2	IPCC (2007)	Country-spec. EF	MfE 2016
	NH ₃ -N	17.5		Tier 2	IPCC (2007)	Country-spec. EF	MfE 2016
	NO _x -N (direct)	0.6		Tier 1		f. Fuel use	Ecoinvent
	Reactive N (indirect)	0.4		Tier 1	Simapro	f. Inputs, e.g. fert.,electricity	Ecoinvent
	Runoff-P	0.7		Tier 2	OVERSEER model	f. Site factors, Fert-P	Wheeler et al. 2003

1709

1710

1711 **Summary of results and relevant learnings:**

1712 *Cradle-to-farm-gate:*

1713 Almost all farm N emissions were from animal excreta deposited on pasture (particularly urine-N at
1714 65% of all excreted N) and were dominated by ammonia and leached N (Table 1). Estimates of these
1715 were based on use of well-validated country-specific tier-2 models (Wheeler et al. 2003; MfE 2016).
1716 NOx emissions from direct fuel use were small and total background emissions from all N forms were
1717 negligible, adding 1% to the direct emissions (mainly as NOx from fertiliser production).

1718 Farm P emissions were dominated by soil-P runoff/erosion and fertiliser-P runoff. These represent
1719 potential losses, as calculated by a country-specific tier-2 model.

1720 Farm N surplus was largely determined by legume N₂ fixation inputs (66 kg N/ha/year), while the
1721 relatively low farm P surplus was mainly determined by fertiliser-P inputs (Table 2). Generic research
1722 indicates that this hill country is accumulating carbon and N but there are no reliable methods to
1723 calculate it and so it has not been accounted for. The farm N footprint of total reactive N losses was
1724 mainly determined by ammonia and leached N from animal excreta, while the P footprint was driven
1725 by P runoff/erosion from soil and fertiliser (Tables 1 and 2).

1726 Circularity of N and P on farm was high due to recycling via animal excreta, which was nearly four-
1727 fold higher than the sum of the new external N and P inputs. Partial life cycle (cradle-to-farm gate) N
1728 and P use efficiency were 61 and 87%, respectively (see section 7.2). This was associated with high
1729 recycling via excreta, but the output in animal products was low relative to the amount of N and P in
1730 feed consumed and in external N and P inputs (Table 1).

1731 Sheep consumed 56% of all animal feed intake (44% by cattle) and this was used to allocate
1732 emissions between sheep and cattle. However, calculated emissions also recognised the relatively
1733 lower N leaching from sheep excreta than from cattle excreta (Hoogendoorn et al. 2011) and that
1734 sheep produce co-products of LW sold for meat and wool.

1735 *All life cycle stages and Impact Assessment*

1736 The N and P footprints were dominated by the farm and sewage stages of the life cycle (Table 3).

1737 Impact Category indicator calculations used methods as described in section 5.4 (not to be added
1738 together). For Eutrophication Potential (CML, 2003; using CML-IA baseline v3.04), the farm and
1739 sewage stages were dominant contributors, with both N and P sources being important. The sewage
1740 stage included an 18% contribution from COD.

1741 For freshwater eutrophication potential, the CML method was used for the NZ stages (farm and
1742 processing) since NZ surface waters are a mix of being N and/or P limited (McDowell & Larned

2010). However, for the other post-processing stages the ReCiPe (2008) method (based on P only for Europe) was used since the meat was sold and consumed in the UK. For freshwater and marine eutrophication indicators, the farm leached-N value was adjusted for 50% attenuation (between bottom of root-zone and surface waterways) based on published NZ research. For marine eutrophication potential (ReCiPe 2008), the sewage and farm stages had a similar relative contribution, driven mainly from N emissions to water.

Acidification Potential was dominated by the farm stage, with the next main contributors being the transport and retail+consumer stages. The later stage was dominated by SO₂ from coal burning for UK electricity, whereas the main contributor for other life-cycle stages was gaseous N emissions.

Table 2: Summary of cradle-to-farm-gate (unless noted otherwise) results for nutrient indicators and impact categories

	Supply chain (kg/ha/year; incl. cattle)	Sheep (kg/ha/ year)	Sheep (g/kg LW sold for meat)	Sheep (g/kg wool)
Resource use indicators:				
Gross N surplus	19	15		
Gross P surplus	3.7	2.1		
N footprint			59	209
P footprint			1.3	4.5
N circularity – Inputs (<i>Icirc</i>) ; Outputs (<i>Ocirc</i>)	73%; 95%			
P circularity – Inputs (<i>Icirc</i>) ; Outputs (<i>Ocirc</i>)	72%; 92%			
N use efficiency (%)				
plant;	89%			
animal;	99%			
processing;	84%			
cradle-to-processor-gate (life-cycle-NUE)	42%			
Impact Category indicators:				
Eutrophication (CML; aquatic+terrestrial) g PO _{4eq}			27	93
Eutrophication (freshwater) g PO _{4eq}			4.0	14
Eutrophication (marine; ReCiPe 2008) g Neq			14	49
Acidification (CML) g SO _{2eq}			117	409

Table 3: Summary of cradle-to-grave results for nutrient indicators and impact categories for sheep meat produced on NZ hill country, processed in NZ, shipped to the UK and consumed in the UK after cooking by roasting. The functional unit (FU) was 1 kg sheep meat purchased in the UK.

	To farm gate	Processing	Transport	Retail & consumer	Waste (sewage)	TOTAL
Resource use indicators:						
N footprint (g N/kg FU)	104	2.0	4.8	1.3	23.3	135
P footprint (g P/kg FU)	2.3	0.36	0.002	0.44	1.9	5.0
Impact Category indicators:						
Eutrophication (CML; aquatic+terrestrial) g PO ₄ eq/kg FU	47	1.9	2.2	1.9	19.5	72
Eutrophication (freshwater) g PO ₄ eq/kg FU	7.0	1.1	0.07	1.36	5.88	15
Eutrophication (marine; ReCiPe 2008) g Neq/kg FU	24.6	2.0	0.62	0.25	23.5	51
Acidification (CML) g SO ₂ eq/kg FU	205	0.23	13.5	9.0	2.4	230

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Case study 2. Beef and sheep extensive grazing system in Uruguay

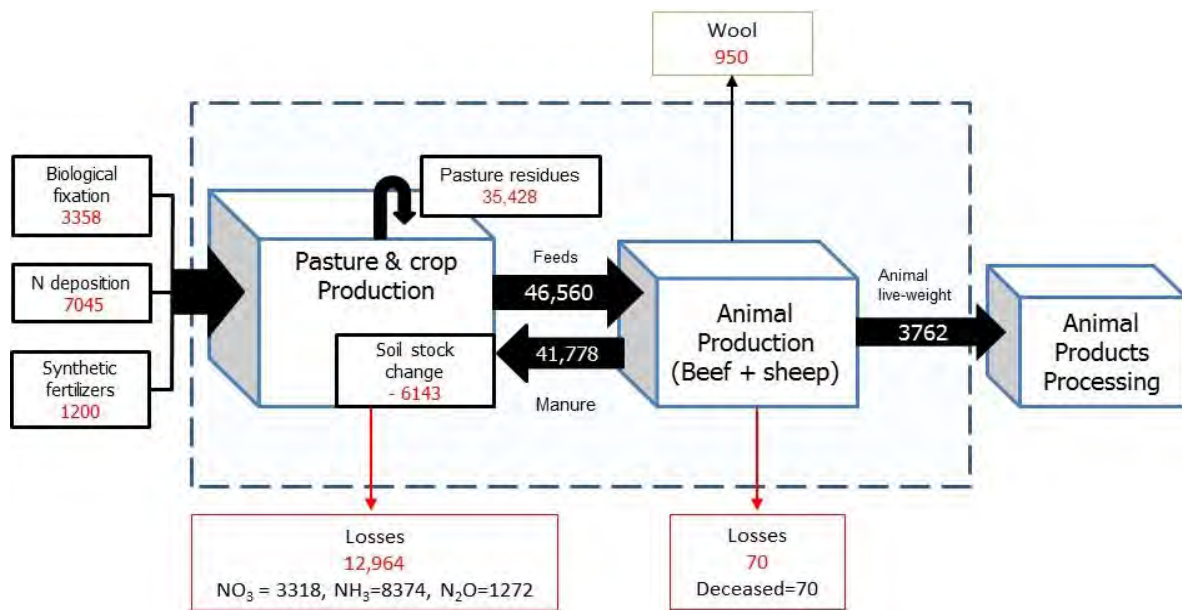
This case study was based on one representative extensive Uruguayan beef and sheep farm on North of the country. It used real farm data from one year (2014-2015). The scope of analysis was from cradle to farm gate. The functional unit was 1 kg of equivalent meat² produced at farm.

Relevant farm data is:

1. Area. The total effective grazing area utilized by the farm was 1399 ha. This was based on 100% of natural pasture with a dry matter production of 4500 kg DM/ha.
2. Animals: Beef and sheep cattle were grazed together. Cattle were 323 breeding cows (375 kg LW), 9 breeding bulls, 98 mature 3-year old steers, 123 Rising 2-year old steers, 108 Rising- 1 year old steers, 106 Rising-1-year old heifers, and 228 calves. Pregnancy % was 83. Sheep were 1029 ewes (40 kg live-weight, LW), 40 breeding rams, 384 hoggets, 926 lambs (less than 1 year old), 776 lambs (1-2 years old), pregnancy was 89%.
3. Animal production: Net cattle sales were 101.6 t LW and purchase were 2.8 t LW, while net sheep sales were 18.6 t sheep LW and purchase 0.2 t sheep LW. Sheep wool sales were 8.5 t greasy wool.
4. Farm system: Animals were grazed together outdoors all year round (i.e. no housing or manure management system) with excreta returned directly to soil.

A summary of all N flows is given in Figure 1.

² Equivalent meat_ represents the addition of kilograms of beef and sheep plus kilograms of wool.
Kg Equivalent meat= kg beef + kg sheep + (kg wool * 2.48)



1811

1812 Figure 1. N flows in a case-study beef and sheep farm (1399 ha) in Uruguay

1813 Table 1 gives a summary of farm inputs, outputs, animal feed intake and emission of N and P.

		Amount	%N, %P	Data quality (Primary or Secondary)	How calculated (if relevant)	Data type & source	Reference
Inputs (kg/ha):	Fertiliser-N	0		1°		Farmer	
	Fertiliser-P	0		1°		Farmer	
Brought-in feeds:	Supplement 1 (kg DM/ha/yr)	16.08	2.24%N 0.3%P	1°, 2°		Farmer, Mieres et al (2004)	
	Supplement 2 (kg DM/ha/yr)	12.38	1.76%N 0.3%P	1°, 2°		Farmer, Mieres et al (2004)	
	Legume N fixation (kg N/ha/yr)	2.4		1°, 2°		f. yield, %legume, %N, root-N	Ledgard et al 2001
	Atm. N deposition (kg N/ha/yr)	5		2°		Published data	
	Electricity (L fuel)	1000		1°		Farmer	
	Fuel (L)	1000		1°		Farmer	
	Net Beef LW bought (kg/ha)	2.0		1°		Farmer	
	Net sheep LW bought (kg/ha)	0.13		1°		Farmer	
	Net Livestock LW bought (kgN/ha/yr, kgP/ha/yr)	0.06 (N) 0.02 (P)		1°		Farmer	
Animal Intake:	Pasture (t DM/ha)	2.53			Energy req model	NRC	Becoña et al. 2014
	Pasture %N,%P		1.28 %N, 0.18%P	2°, 2°			Mieres, 2004
Outputs (kg/ha)	Net beef LW sold (kg/ha)	70.7		1°		Farmer	
	Net sheep LW sold (kg/ha)	13.2		1°		Farmer	
	Beef LW sold kg/ha N, P	2.3 0.57	3.2%N, 0.8 %P	2°			
	Sheep LW sold kg/ha N, P	0.43, 0.11	3.2%N, 0.8%P	2°			
	Wool sold (kg/ha)	6.06		1°		Farmer	

	Wool kg/ha N, P	0.68, 0	11.2 %N, 0.01%P	2°,2°			
		Amount		Method tier no.	How calculated (if relevant)	Data type & source	Reference
Emissions (kg/ha):	Leached-N	2.1		Tier 2	Modified IPCC (2007)	f. Excreta- N, Fert-N	MfE 2016
	N ₂ O-N	0.9		Tier 2	IPCC (2007)	IPCC	IPCC
	NH ₃ -N	5.9		Tier 2	IPCC (2007)	IPCC	IPCC
	Runoff-soluble P	0.06		Tier 2	P index	f. Site factors, Fert-P	Perdomo, et al 2015
	Particulate P runoff	0.47		Tier 2	Erosion 6.1 P index	f. Site factors, Fert-P	Garcia Prechac et al. 2004. Perdomo et al. 2015

1814

1815 **Summary of results and relevant learnings:**

1816 Almost all farm N emissions were from animal excreta deposited on pasture (urine-N represents 48%
1817 of all excreted N) and were dominated by ammonia and leached N (Table 1). Estimates of these were
1818 based on IPCC equations and default emission factors. A summary of N flows is given in Figure 1.

1819 Farm P emissions were dominated by runoff of soil-P, as calculated by a country-specific tier-2 model
1820 (Perdomo et al. 2015). This was based on 0.47 kg P/ha of particulate-P from erosion (1 ton/ha/year)
1821 using a country-specific erosion model (Garcia Prechac et al. 2004) and 0.36 kg P/ha of dissolved-P,
1822 where 0.06 were losses from the soil (3 ppm P Bray I) and 0.3 kg P/ha were from the dung (using
1823 equation in Appendix 10).

1824 Farm N surplus was determined mainly by legume N₂ fixation and atmospheric deposition inputs (2.4
1825 and 5 kg N/ha/year), with brought-in feed equivalent to only 0.58 kg N/ha/year. There is high
1826 uncertainty (>±100%) around these first numbers, with N₂ fixation based on an assumption of 1%
1827 legume in the pastures and the deposition was a general number from low input areas. The farm P
1828 surplus was negative mainly determined by low inputs of P in purchased concentrates and purchased
1829 animal compared to the total P output in products of 0.68 kg P/ha (Table 2). There is very high
1830 uncertainty about whether there is 'natural' release of P from soil minerals in these soils, which have
1831 been in native grassland and grazed for over 200 years (Tierl et al. 2014).

There was high NUE at the farm stage associated with low external N inputs and some apparent mining of soil N reserves, although the latter was associated with the high uncertainty in estimates as noted above. This resulted in an apparent partial life cycle NUE of -10%. However, it is likely that this system is not mining soil N reserves but that there is some free-living N₂ fixation occurring in these soils (see Appendix 3). A value of 2 kg N/ha/yr from free-living N₂ fixation would be sufficient to change the partial life cycle NUE from -10% to +10%. This illustrates the significance of small changes in the amount of N flows in the various N pools, which have high uncertainty in their values.

Table 2: Summary of cradle-to-farm-gate results for nutrient indicators and impact categories

	Whole farm
	(kg/ha/year)
Resource use indicators:	
N surplus (excluding soil stock change)	-4.4
P surplus (excluding soil stock change)	-0.4
N circularity input	0.81
N circularity output	0.91
N use efficiency: plant (%)	85%
N use efficiency: animal (%)	99%
Partial life cycle NUE (cradle-to-farm gate) (%)	-10%
Impact Category indicator:	
Eutrophication (aquatic+terrestrial; CML 2002) kg PO ₄ eq	5.2

Beef production in Uruguay is mainly on the natural vegetation resource, “Campo natural”, determining an extensive but resilient system tolerant to a large variation in climatic conditions. These are systems with very low amounts of inputs based on a biophysical approach to match animal demand with pasture growth in conditions of high climate variability between years. This aspect determines a constraint of measuring nutrient balance when it only accounts for one year. Natural pasture contains about 400 different native grasses and a low amount of legumes (about 1%), with a high variability in nutrient content and production, resulting in uncertainty in estimation of the N and P intake by animals.

The lack of national research to estimate N and P losses, determined that IPCC default values were used to estimate gaseous losses (leaching losses were based on NZ grazing factors), and this aspect could have influenced an overestimation in the results.

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Case study 3. Egg (medium size) production, in combination with pigs and cereal production in Sweden

In Sweden there is a free and voluntary advisory program called "Focus on nutrients" (<http://www.greppa.nu/om-greppa/om-projektet/in-english.html>). The program welcomes all farmers with more than 50 ha of arable land or 25 animal units. It started in 2001 and in 2016 about 8500 farmers representing 1 M ha were members. This is about 40 % of targeted farmers and 52 % of targeted arable land.

Originally the program concentrated on nutrients and nutrient losses and all members start with a nutrient balance on the farm. The program has been extended with a long range of advisory package including climate impact. The calculations are made in a program called VERA made by the Swedish Board of Agriculture. The data from the farm survey are primary data. Contents in fodder are primary data from industry. Most other data are secondary. The reference is VERA, Swedish Board of Agriculture with one exception. The values for leaching of nitrogen and phosphorus is adjusted according to the official environmental monitoring <http://www.slu.se/institutioner/mark-miljo/miljoanalys/dv/registersida/>

The example below is a medium size farm in the middle of Sweden with mainly egg production and cereals.

Relevant farm data is:

1. Area. The total utilized farm area (excluding forest) was 85 ha. The crops were barley (78 ha), wheat (3.5 ha) and ley (3.5 ha).
2. Animals: The main production was eggs from laying hens (9500 hens). Young hens are bought and kept in production 15 months. To get use of cracked eggs and home produced barley, 20 pigs per year was raised. The piglets were bought to the farm.
3. Egg production: 21 kg eggs /hen and 15 months
4. Crop production: 354 000 metric ton of cereals are sold from the farm, some as wheat flour in the farm shop. The production from the ley is sold to a neighbour.
5. Farm system: The hens are kept inside all year round. The manure was used on the farm.

Table 1 gives a summary of farm inputs, outputs and calculated emissions of N and P to waterways.

Summary of results and relevant learnings:

The gross farm N and P balances were small because of the multiple outputs and relatively low nutrient inputs. However, the farmer was concerned about low crop protein content, especially in the

wheat, and about low cereal yields. The P content in soil is good and there is no fertiliser (P or N) used, although manure from the poultry is applied to the cereals.

A recommendation to the farmer was to sell some of the manure and buy mineral nitrogen fertilizer to increase the yields and especially the protein content of the wheat that is used as wheat flour sold in the farm shop.

Table 1: Summary of annual inventory and nutrient flows for a mixed 85 ha farm in Sweden.

		Amount Kg, l, KWh	Kg N	Kg P	Kg K	Kg CO ₂ eq.
Inputs (kg/farm):						
Animals	Young hens/ year	9120	246	55	26	12770
	Piglets	500	13	3	1	1600
Brought-in feeds:	Poultry feed	35100	9480	1791	2458	193000
	Legume N fixation		114			
	Atm. N deposition		340			
	Seeds	13500	230	45	58	5400
Bedding	chips	1000	6	1	1	130
Energy	Diesel	7500				24300
	Electricity (water power)	150000				690
Total inputs or GHG emissions			10429	1895	2544	237890
Outputs (kg/farm)						
Animals	Hens	12160	328	72	35	
	Eggs	159600	3016	319	255	
	Pig meat	3000	77	16	6	
Crops	Hay, DM	20000	351	60	500	
	Cereals	354000	5805	1203	1522	
Total outputs			9577	1670	2318	
Gross nutrient surplus (kg/ha/yr)			+10	+2	+3	
Emissions (kg/ha/yr):	Leaching, runoff		9	0.3	?	

Case study 4. Fully grazing dairy cattle supply chain in Rwanda

1. Overview

This case study was based on the grassland-based dairy cattle system, which is found in Gishwati area, in Western Province of Rwanda. The primary feed resources are mixed pastures composed of a Kikuyu grass (*Pennisetum clandestinum*) at 80% and a white clover (*Trifolium spp.*) at 20%. The dairy cattle are pure breed or crossbreed between Ankolé and Holstein or Brown Swiss.

The functional unit was 1 kg FPCM, and the system boundary was from “cradle-to-primary-processing.”

Relevant farm data is:

1. Area. The total utilized grazing area (excluding areas in the bush) was 7000 ha shared among 1038 smallholder farmers.
2. Animal production: 35,710,438 kg FPCM and 458,813.3 kg of meat
3. Animal Categories:

Category	Number
Adult female	13427
Adult male	766
Replacement female	3186
Replacement male	467
Young female	4066
Young male	1203
Calves	7878
Adult female sold	1071
Young female sold	0
Young male sold	1038
Calves sold	3424
Deceased Adult female	873
Deceased calves	812
Total	38211

4. Farming system: Animals were grazed together outdoors all year round (i.e. no housing or manure management system) with excreta returned directly to soil.

Allocation between dairy and beef was based on the biophysical allocation recommended in LEAP guidelines for environmental assessment of large ruminants supply chains (87%:13%) (FAO, 2016a).

Table 1 gives a summary of farm inputs, outputs, animal feed intake and emission of N and P.

		Amount	Data quality (Primary or Secondary)	How calculated (if relevant)	Data type & source	Reference
Inputs (kg/ha/yr):	Manure N ³	282		Manure deposited + Manure applied	Field survey	
	Legume N fixation	56			Estimated	
	Atm. N deposition	6.25				Dentener, 2006
	Pasture (kg DM/ha)	14800			Farm survey	
	Biomass/crop residues ⁴ (kg N/ha)	66.6				
Outputs (kg/ha/yr)	Total Beef LW sold	114.9			Farm survey	
	Total milk produced (FPCM/cow/year)	5156.6			Farm survey	
Other parameters	N content grass	2.72%			Feedpedia	
	Milk Protein content	3.5%				
	Milk Fat content	3.8%				

2. Life cycle NUE estimation

NUE_N at stage level

$$NUE = \frac{PROD+SC_I}{INP_I+RES_I} \quad (\text{Eq. 1})$$

Life cycle NUE_N

$$RES^* = RES \cdot (PROD - INP + \widehat{SC})^{-1} \quad (\text{Eq. 2})$$

$$Life-cycle-NUE = 1/RES^*_{processing} \quad (\text{Eq. 3})$$

³ 50% of manure is recycled, another 50% is applied as “external manure”.

⁴ Crop residues include 60% of biomass recycled from pasture and 40% from external crop residues

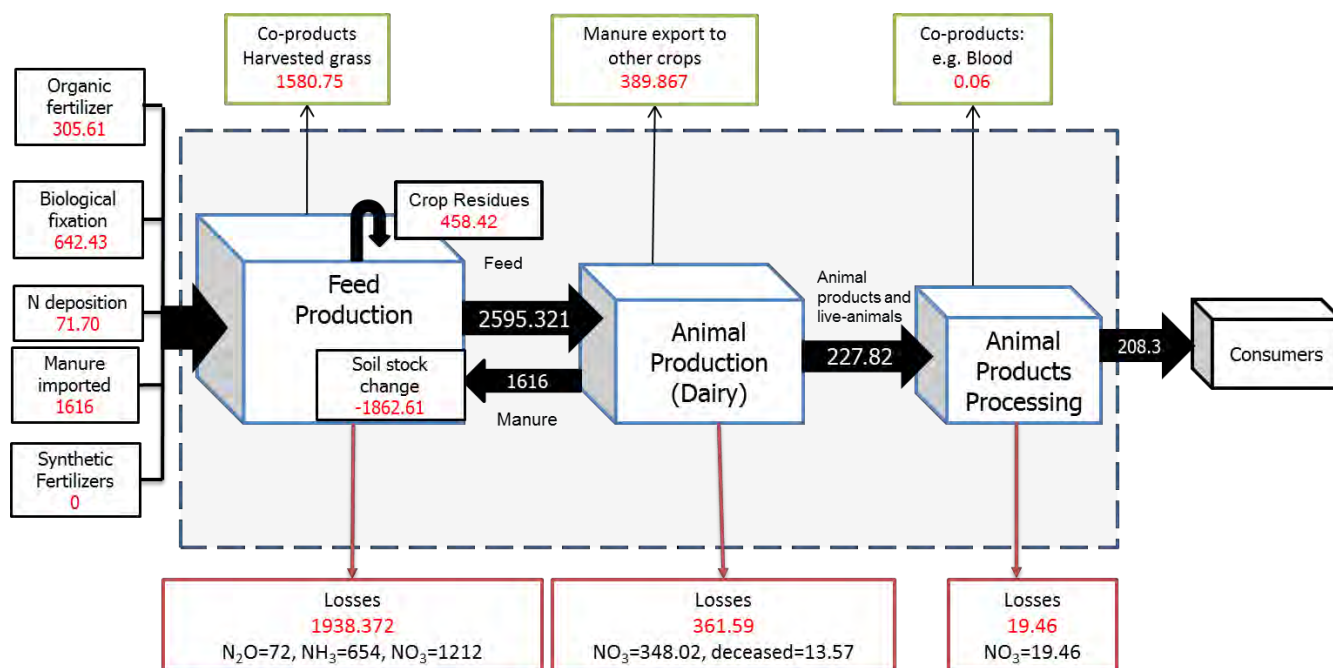


Figure 1. N flow in grazing dairy systems in Gishwati (Rwanda) in tonnes

Animal stage:

The feed intake was estimated based on metabolizable energy requirement for maintenance, activity, pregnancy, and lactation at 2595 t N (Figure 1). The manure recycled was estimated to be 1616 t N, whereas 617 t N are exported out of the farming systems including 389.8 t N as exported manure to no feed crops and vegetables and 227 t N as animal as animal products (mainly meat and milk).

Pasture/crop stage:

We estimated N input, output, losses and stock change based on Uwizeye et al. (2016) and grass utilization at 56% based on GLEAM (FAO, 2016b). The biomass recycled was estimated to be 458 t N. We estimated a negative stock change of 1863 t N, meaning that this system depends highly on organic soil N.

Processing stage:

The losses at processing level were estimated at 19 t N mainly dominated by organic waste from the abattoir. Milk loss was not significant.

3. Summary of results and valuable learnings:

Almost all farm N emissions were from animal excreta deposited on pasture (particularly urine-N at 65% of all excreted N) and were dominated by ammonia and leached N (Table 1). We used IPCC guidelines (IPCC, 2006) to estimate different N emission compounds. Table 2 summarizes NUE_N at each production stage.

Table 2. Summary of NUE at various stage of the supply chain

NUE_N Pasture production	NUE_N Animal Production	NUE_N Processing (Milk and abbatoir)
59%	86%	92%

Table 3: Summary of cradle-to-primary-processing results for nutrient indicators and impact categories

	Entire supply chain
Life-cycle-NUE _N	13%
Per ha	
Life-cycle-NNB _N	197 kg N ha ⁻¹ y ⁻¹
Leached-N (Tier 2)	125 kg N ha ⁻¹ y ⁻¹
N ₂ O-N (Tier 2)	7 kg N ha ⁻¹ y ⁻¹
NH ₃ -N (Tier 2)	65 kg N ha ⁻¹ y ⁻¹
Per kg FPCM	
N loss per milk	0.056 kg N FPCM ⁻¹ y ⁻¹
Leached-N (Tier 2)	0.036 kg N FPCM ⁻¹ y ⁻¹
N ₂ O-N (Tier 2)	0.002 kg N FPCM ⁻¹ y ⁻¹
NH ₃ -N (Tier 2)	0.018 kg N FPCM ⁻¹ y ⁻¹
Eutrophication kg PO ₄ e (CML, 2003)	0.016 kg PO ₄ e
Acidification kg SO ₂ e (CML, 2003)	0.026 kg SO ₂ e
N circularity	44%

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