

# Community of Practice (CoP) on food loss reduction

a global and dynamic platform for sharing solutions

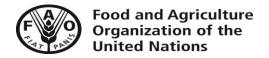
1st All Africa Post-Harvest Congress, Nairobi, 30 March 2017

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# Why a CoP on food loss reduction?

The complexity of food losses issues and their importance for food security requires:

- An improved understanding of their major causes
- Identification and promotion of **appropriate and feasible** (different geographic areas and contexts) **solutions to stem these losses**

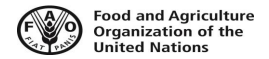




### Background to the CoP

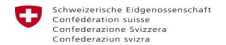


The Community of Practice (CoP) on food loss reduction was launched in October 2014 in the framework of a joint project of the Rome-based agencies - FAO/IFAD/WFP- funded by the Swiss Development and Cooperation Agency.



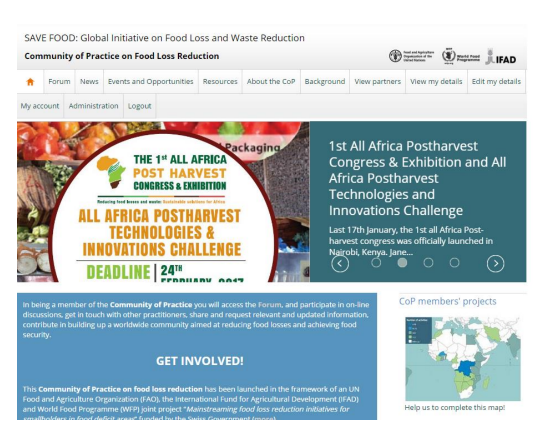






### What is the CoP on Food Loss Reduction?

- A web-based global convener and integrator of knowledge, hosted by FAO Headquarters.
- It offers a platform to facilitate linkages and information sharing among stakeholders and relevant networks, projects and programs.
- It facilitates the sharing of information, relevant news, events, online discussions, resources, and links to partners



A dynamic platform that facilitates information sharing and coordination







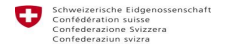
#### Contents of the CoP

- The Network
- The Forum
- News, Events and Opportunities
- Resources from world-wide actors
- Special sections





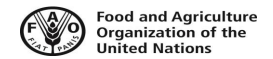




### The network

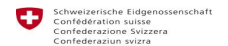
- The CoP disseminates information produced and piloted by a range of different stakeholders and partners.
- CoP members are stakeholders working toward the goal of reducing food losses and waste:
  - registered users are also members of the SAVE FOOD global initiative on food loss and waste reduction (www.fao.org/save-food)







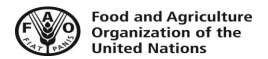




### The Forum

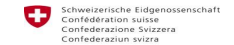
- An online moderated Forum is accessible to registered users/CoP members
- The forum provides free access to all discussions, e.g.
  - PHL reduction policy development, co-moderated with FANRPAN (ongoing)
  - Grain Storage technologies, co-moderated with UK's Natural Resources Institute (on-going)
  - Mapping the activities on Post-Harvest management (PHM) (on-going)
  - Losses occurring along the maize supply chains: levels, causes and solutions promoted (closed)
  - Collecting and describing existing postharvest loss (PHL) assessment methodologies (closed)

category title			last post info
ngoing discussions			
usiness models for PHL technologies  EN The discussion will be useful for introducing and promoting metal silos, plastic silos and hermetic bags, and others; to discuss what works and what does not work in different contexts, the pros and cons of different models, with the aim to better understand the processes (including in countries where projects are only at a phase of piloting these technologies, therefore at a rather demonstration phase vs. large scale projects, FR Cette discussion servira avant tout pour partager les informations sur les approaches utilises pour introduire et promouvoir les silos en métal et en plastique et les sacs hermétiques et toute autre technologie pertinente. En plus, il s'agira d'une occasion pour discuter des solutions plus ou moins adéquates, selon les différents contextes, ainsi que pour mieux comprendre les processus impliqués (y compris dans les pays où les projets sur ces technologies ne sont que dans une phase pilote, à savoir, dans une phase de démonstration par rapport aux projets à large échelle). ES El debate permitirá de compartir la información sobre las vías usadas para presentar y promover los silos metálicos, los silos de plásticos y las bolsas herméticas y otras tecnologías relevantes, así como debatir sobre lo que funciona y lo que no según el contexto con el fin de entender mejor cada proceso (incluso en los países donde los proyectos de estas tecnologías están en fase piloto; por lo tanto, fase de demostración vs. grandes proyectos).	4	13	01 Mar 17, 12:18 PM In: <u>Business</u> model presentation <u>Vestergaard</u> <u>SA - ZeroFlyd</u> By: 'Francesca Gianfelici'
(EN) This new online discussion in the CoP on food loss reduction Forum co-moderated with FANRPAN aims to share and exchange about: 1) Existing policy and regulatory frameworks aimed to reduce food loss along food supply chains are shared (policies, standards, norms) at country and regional level, and 2)Processes to establish and improve such frameworks (e.g. policy dialogues, policy development strategies) to be used as guidance for replication, including references to involved actors at country and regional level. [FR] Cette nouvelle discussion en ligne dans le Forum de la CdP est conjointement modérée avec FANRPAN et a comme but de partager et échanger sur : 1) Les cadres de politiques et les règlementations existants, visant la réduction des pertes après récolte dans les chaines d'approvisionnement alimentaires, sont partagées (politiques, normes) aux niveaux national et régional ; et 2) Les processus pour établir et améliorer ces cadres (ex. dialogue politique, stratégies de développement de politique) qui peuvent être utilisés comme orientations pour la réplication, et aussi comme références pour les acteurs impliqués aux niveaux national et régional. [ES] Esta nueva discusión en linea del foro de la CdP en reducción de las pérdidas de alimentos, moderado conjuntamente con la Red de análisis de políticas sobre recursos alimentarios, agricolas y naturales (FANRPAN), pretende que se compartan e intercambien opiniones sobre: 1) Las políticas y marcos regulatorios existentes cuyo objetivo es reducir las pérdidas de alimentos a lo largo de la cadena de suministro de alimentos que son compartidos (políticas, estándares y normas) en los ámbitos nacional y regional; y, 2) Los procesos para crear y mejorar dichos marcos (p.e.j., diálogo político, estrategias de desarrollo de políticas) que deben usarse como guía para su reproducción, incluyendo referencias para actores implicados en los ámbitos nacional y regional.	3	5	20 Jun 16, 03:33 PM In: Stemming Aflatoxin pre- and post-harvest waste in the groundnut value chain (GnVC) in Malawi and Zambia to improve food and nutrition security in the smallholder farming families By: Talentus Mthunzi'
(EN) In collaboration with PHL reduction centre of NRI, the CoP offers a new sub-section of the website dedicated to  "Grain store techniques for smallholders and farmer's groups". CoP members can access the Catalogues developed by NRI  and take advantage of this new Forum online discussion to leave comments and feedback for its improvement and  updating. (FR) En collaboration avec le centre pour la réduction des pertes après récolte du NRI, la CdP offre une  nouvelle sous-session du site web dédiée au thème "Les technologies de stockage de grains pour les petits exploitants et  les groupes de producteurs ». Les membres de la CdP peuvent consulter le Catalogue développé par NRI et profiter de  cette nouvelle discussion en ligne du Forum pour laisser des commentaires et des retours pour son amélioration et mise à  jour. (ES) En colaboración con el centro de reducción poscosecha del NRI, esta CdP favorece una nueva subdivisión del  sitio web dedicada a las "Técnicas de almacenamiento de cereales para pequeños agricultores",  Los miembros de la CdP pueden tener acceso a los Catálogos desarrollados por NRI y aprovechar esta nueva discusión en	1	3	19 Jan 16, 11:01 PM In: <u>Welcome</u> to the Grain Storage Technologies Forum By: 'Purdue Improved Crop Storage PICS'





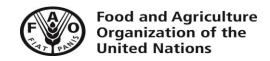




## News, Events & Opportunities

- The published **News and Events** include activities, projects and programmes (English, French, and Spanish) of CoP members.
  - Helps in disseminating details and in reinforcing partnerships.
- **News and Events** include conferences, training opportunities and other types of events
  - to share any new development in the PHL reduction discourse, updated information and insights + providing and facilitating access to capacity building opportunities.
- **Opportunities** ... job announcements, learning opportunities, courses and on-line trainings, etc.











#### Resources from worldwide actors

The Multimedia section of the website offers links to videos and animations (illustrating solutions and methods applied in reducing food losses)

The CoP shares and facilitates (free) access to updated resources and information on PHL

#### Video: Reducing losses in the mango value chain in Kenya

This wideo shows how introducing some simple technologies (specialized harvesting tools, organic solution treatment to increase shelf-life of the products, processing plant, solar powered cooling unit) the losses in the mango value chair can be significantly reduced.

This interventions aimed at increasing mango farmers income is supported by The Rockefeller Foundation as detailed described in an article by Olivia karanja, Program Associate, titled "Partnerships help reduce food loss, Increase profits for Kenyan mango farmers".



#### Cutting back the loss - Post-harvest loss management / Zimbabwe

Responding to postharvest challenges faced by farmers like James, the Food and Agriculture Organization of the United Nations and the Government, through its agricultural extension arms – Departments of Agricultural Mechanization and AGRITEX, rolled out a project aimed at reducing post harvest grain loses. The project was able to assess 3 types of improved grain storage that suit different rural situations in the country. These were, metal silos, the improved brick granary and hermetic grain storage bags. The project also trained local artisans to manufacture and construct the storage facilities.



SAWBO animations on Prevention of Postharvest Losses



Scientific Animations Without Borders (SAWBO) is a University of Illinois at Urbana Champaign based program. SAWBO transforms extension informatio on relevant topics such as agriculture, disease and women's empowerment,









# Special Issues: Storage technologies (1)

- Storage is a major critical loss point along cereals and pulses value chains
- A joint section of the CoP Resources developed with the Natural Resources Institute of the Greenwich University

#### Multimedia Grain Storage Technologies Map

#### Grain Storage Technologies for Smallholders and Farmers' Groups

Central to any effort to reduce losses is the adoption of better postharvest practice. This is fundamental for smallholders who want to improve their household food security and for those wishing to make better livelihoods from grain sales.

This section was developed in collaboration with the Postharvest Loss Reduction Centre at the Natural Resources Institute (NRI). NRI, as partner of the CoP on Food Loss Reduction, contributes by sharing its expertise and by helping to connect experts.

In the framework of the Rome-based UN agencies joint project, the development of this section was supported by the Swiss Agency for Development and Co-operation (SDC). Based on a survey of over 30 postharvest technologists, the NRI team developed an interactive catalogue of storage technologies for easy consultation. In addition, they have provided a simple 'app' to help users appreciate the main factors influencing smallholders' choice of a grain store.

The NRI work on "Choosing the right grain store" can be accessed here.

From this CoP website sub-page you can access the NRI Catalogue and store selection 'app'. The Catalogue classifies storage technologies by category (hermetic, sealable, open weave, and improved traditional), provides generic descriptions, gives information on the qualities and usage of the store types that are currently available, and presents estimates of cost (link to the catalogue).



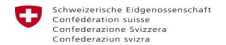






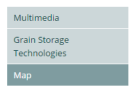


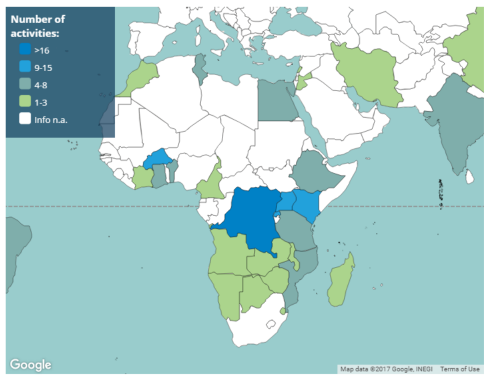




# Special sub-sections: PHM interactive map (2)

- An online discussion Forum supported a mapping of PHM projects managed and/or implemented by the CoP members
- Key tool for coordination and optimization of resources for stakeholders from the public and the private sectors seeking for information on PHM and food loss reduction activities and interventions













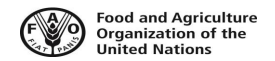
# How can you participate?

#### On-line registration

- Three-step registration (administrated by FAO IT support unit)
- Login and access to the Forum for participating in the online discussions
- Submit information/resources to the Moderator for its publication
- Propose discussion to be initiated and moderated in the Forum
- Access information on the SAVE FOOD network of partners

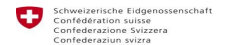
For feedback please contact the moderator

food-loss-reduction@fao.org





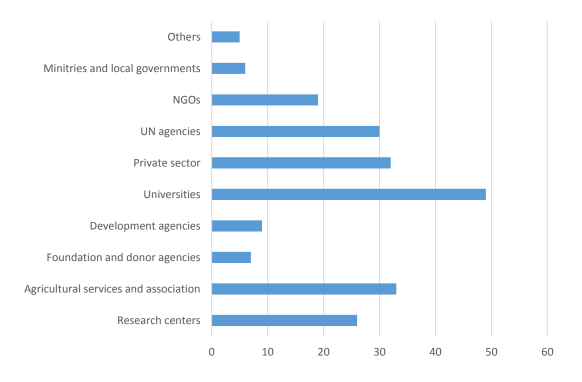




### Overview of CoP Usage

- over 650 registered members worldwide
- an average of 1500 hits per month for a total of 11,500 visits up to December 2016
- registered members from a variety of actors from national and international organizations
- experts are informed on projects and programs on FLR and PHM, participate to online moderated discussions in the CoP Forum, stay tuned on relevant news and events
- experts, students, researchers looking for PHL solutions are aware of the existing options and connected with providers from private sector

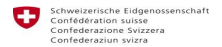
#### Registered members with application form











# Broadening CoP scope and geographical coverage

- Online survey to evaluate users' needs
- Mainly on grains, and storage matters (major interest of partners)
- Especially from Africa (joint RBA project and main partners)
- Some on horticulture products and fish processing (especially FAO)
- Limited contribution from francophone countries: looking for pioneering partners
- Sharing more from Latin America and Caribbean experience is welcome

Take part in the global **Community of Practice on food loss reduction**, help increase its scope and coverage!







# Thanks for your attention ©

Contact us at: <a href="mailto:food-loss-reduction@fao.org">food-loss-reduction@fao.org</a>

Visit the **CoP on flr** website at: <a href="https://www.fao.org/food-loss-reduction">www.fao.org/food-loss-reduction</a>