

Appendix VI

PRIORITISATION**For New Work to revise *the Guidelines on Sampling* (CXG 50 – 2004)**

This list covers the areas for prioritisation.

PRIORITY AREA AND POTENTIAL OUTCOME	
1.	An introduction to the revised document
2.	Concepts of sampling <ul style="list-style-type: none"> ○ Apps to demonstrate concepts of sampling, measurement error etc.
3.	Step-by-step guidance on how to choose a sampling plan for foods
4.	Attributes and variables sampling plans <ul style="list-style-type: none"> ○ Tools to design and evaluate these plans
5.	Explanation of ISO, GL50 sampling plans <ul style="list-style-type: none"> ○ Lot size versus sample size ○ Explanation of ISO, GL50 sampling plans ○ Sampling schemes vs sampling plans ○ Equivalent sampling plans (equivalent to sampling schemes) ○ Re-inspection plans ○ Tools
6.	Bulk materials <ul style="list-style-type: none"> ○ Introduction; what are they? ○ Sampling plans, including plans based on the beta distribution ○ Tools
7.	Introduction to measurement error <ul style="list-style-type: none"> ○ Nature of measurement error ○ Design of sampling plans allowing for measurement error ○ Tools
8.	Other types of sampling plans and sampling plan tools <ul style="list-style-type: none"> ○ For example, for microbiology (product quality, process hygiene, food safety) and histamine among other food safety parameters
9.	Compliance of the average level <ul style="list-style-type: none"> ○ Tools
10.	Inhomogeneous lots