

Further reading links regarding sampling:

1. Harvest Plus (<http://www.harvestplus.org/content/crop-sampling-protocols-micronutrient-analysis>)
2. South African Food Labelling Regulations (www.doh.gov.za/docs/regulations/2010/reg0146.pdf)
3. Food Composition Study guide
(http://www.fao.org/infoods/training_en.stm)
4. Sampling and data analysis (<http://www-unix.oit.umass.edu/~mclemen/581Sampling.html>)
5. David B. Haytowitz, Pamela R. Pehrsson, Joanne M. Holden. 2008. The National Food and Nutrient Analysis Program: A decade of progress. *Journal of Food Composition and Analysis*. 21, S94-S102.
([http://www.sciencedirect.com/science?_ob=PublicationURL&_tockey=%23TOC%236879%232008%23999789999.8998%23672539%23FLA%23&_cdi=6879&_pubType=J&auth=y&acct=C000052478&version=1&urlVersion=0&userid=1373567&md5=63ddfe901fbfb31893cdd5424f5c23fd8](http://www.sciencedirect.com/science?_ob=PublicationURL&_tockey=%23TOC%236879%232008%23999789999.8998%23672539%23FLA%23&_cdi=6879&_pubType=J&_auth=y&_acct=C000052478&_version=1&_urlVersion=0&_userid=1373567&md5=63ddfe901fbfb31893cdd5424f5c23fd8))
6. Maria Antonia Martins Galeazzi, Dag Mendonça Lima, Fernando A. B. Colugnati, Renata Maria Padovani, and Delia B. Rodriguez-Amaya. 2000. Sampling plan for the Brazilian TACO Project. *Journal of Food Composition and Analysis*. 15, 499-505.
([http://www.sciencedirect.com/science?_ob=PublicationURL&_tockey=%23TOC%236879%232002%23999849995%23341462%23FLP%23&_cdi=6879&_pubType=J&view=c&auth=y&acct=C000052478&version=1&urlVersion=0&userid=1373567&md5=f6edcc99c99c1b5edc4c10b2dc367af](http://www.sciencedirect.com/science?_ob=PublicationURL&_tockey=%23TOC%236879%232002%23999849995%23341462%23FLP%23&_cdi=6879&_pubType=J&view=c&_auth=y&_acct=C000052478&_version=1&_urlVersion=0&_userid=1373567&md5=f6edcc99c99c1b5edc4c10b2dc367af))
7. P. R. Pehrsson, D. B. Haytowitz, J. M. Holden, C. R. Perry, and D. G. Beckler. 2000. USDA's National Food and Nutrient Analysis Program: Food Sampling. *Journal of Food Composition and Analysis*. 13, 379-389.
([http://www.sciencedirect.com/science?_ob=PublicationURL&_tockey=%23TOC%236879%232000%23999869995%23293645%23FLP%23&_cdi=6879&_pubType=J&view=c&auth=y&acct=C000052478&version=1&urlVersion=0&userid=1373567&md5=4bd64524cea3581db846e33cbd7e5d51](http://www.sciencedirect.com/science?_ob=PublicationURL&_tockey=%23TOC%236879%232000%23999869995%23293645%23FLP%23&_cdi=6879&_pubType=J&view=c&_auth=y&_acct=C000052478&_version=1&_urlVersion=0&_userid=1373567&md5=4bd64524cea3581db846e33cbd7e5d51))
8. A. Nordbotten, E. B. Løken, and A. H. Rimestad. 2000. Sampling of potatoes to determine representative values for nutrient content in a national food composition table. *Journal of Food Composition and Analysis*. 13, 369-377.
([http://www.sciencedirect.com/science?_ob=PublicationURL&_tockey=%23TOC%236879%232000%23999869995%23293645%23FLP%23&_cdi=6879&_pubType=J&view=c&auth=y&acct=C000052478&version=1&urlVersion=0&userid=1373567&md5=4bd64524cea3581db846e33cbd7e5d51](http://www.sciencedirect.com/science?_ob=PublicationURL&_tockey=%23TOC%236879%232000%23999869995%23293645%23FLP%23&_cdi=6879&_pubType=J&view=c&_auth=y&_acct=C000052478&_version=1&_urlVersion=0&_userid=1373567&md5=4bd64524cea3581db846e33cbd7e5d51))
9. Codex guidelines on sampling.
(http://www.codexalimentarius.net/download/standards/10141/CXG_050e.pdf)
10. Delia B. Rodriguez-Amaya, Mieko Kimura, Helena T. Godoy, Jaime Amaya-Farfan. 2008. Updated Brazilian database on food carotenoids: Factors affecting carotenoid composition. *Journal of Food Composition and Analysis*. 21(6), 445-463.
([http://www.sciencedirect.com/science?_ob=PublicationURL&_tockey=%23TOC%236879%232008%23999789993%23693841%23FLA%23&_cdi=6879&_pubType=J&view=c&auth=y&acct=C000052478&version=1&urlVersion=0&userid=1373567&md5=7dd5adbd07d244d793ee61fa62bb965b](http://www.sciencedirect.com/science?_ob=PublicationURL&_tockey=%23TOC%236879%232008%23999789993%23693841%23FLA%23&_cdi=6879&_pubType=J&view=c&_auth=y&_acct=C000052478&_version=1&_urlVersion=0&_userid=1373567&md5=7dd5adbd07d244d793ee61fa62bb965b))