



منظمة الأغذية
والزراعة
للأمم المتحدة

联合国
粮食及
农业组织

Food
and
Agriculture
Organization
of
the
United
Nations

Organisation
des
Nations
Unies
pour
l'alimentation
et
l'agriculture

Продовольственная и
сельскохозяйственная
организация
Объединенных
Наций

Organización
de las
Naciones
Unidas
para la
Agricultura
y la
Alimentación

COMMITTEE ON COMMODITY PROBLEMS

INTERGOVERNMENTAL GROUP ON BANANAS AND TROPICAL FRUITS

Fifth Session

Yaoundé, Cameroon, 3 – 5 May 2011

ECONOMIC SIGNIFICANCE OF BANANA VARIETIES OTHER THAN CAVENDISH – UGANDA CASE STUDY REFERENCES¹

¹ Paper prepared by Bioversity International, in collaboration with the Centre de Coopération Internationale en Recherche Agronomique pour le Développement (CIRAD) and the International Institute of Tropical Agriculture (IITA).

References cited in Strategy and Case study documents

- Arias P, Dankers C, Liu P, Pilkauskas P. 2003. The World Banana Economy, 1985–2002. Food and Agriculture Organization of the United Nations, Rome, Italy.
- Bagamba F. 2010. Market access and agricultural production: the case of banana production in Uganda. VDM Verlag. 176pp.
- Bioversity 2009. Bananas to alleviate vitamin A deficiency. Annual Report 2008. Bioversity International. pp 5-7.
- Davey MW, Van den Bergh I, Markham R, Swennen R, Keulemans J. 2009. Genetic variability in Musa fruit provitamin A carotenoids, lutein and mineral micronutrient contents. Food Chemistry 115(3):806-813.
- De Langhe EA. 1986. A preliminary study of the needs for banana research in Eastern Africa. A study sponsored by the Canadian International Development Agency (CIDA) organised by the International Network for the Improvement of Banana and Plantain (INIBAP) and the International Development Research Centre (IDRC).
- Edmeades S, Smale M, Karamura D. 2006a. Biodiversity of bananas on farms in Uganda. Brief 24. In: Smale M, Edmeades S, De Groote H, editors. Genetic Resource Policies - Promising Crop Biotechnologies for Smallholder Farmers in East Africa: Bananas and Maize.
- Edmeades S, Smale M, Karamura D. 2006b. Demand for Cultivar Attributes and the Biodiversity of Bananas on Farms in Uganda. In: Smale M, Lipper L, editors. Valuing Crop Biodiversity: On-Farm Genetic Resources and Economics Change. CAB International. Chapter 7.
- Embrechts J, Bananuka JA, Couver Y, Bagamba F, Lalleman D. 1996. Banana Subsector Review, Service Contract NoSC/26/96 Final Report, Republic of Uganda / European Union. FAOSTAT. 2010. Available from URL: <http://faostat.fao.org/>
- FAOSTAT. 2010. Statistics database. Available from URL <http://faostat.fao.org>
- Frison E, Sharrock S. 1999. The economic, social and nutritional importance of bananas in the World. In: Picq C, Fouré E, Frison EA, editors. Banana and Food Security. International Symposium, Douala, Cameroon, 10-14 November, 1998. pp. 21-35.
- Gold CS, Karamura EB, Kiggundu A, Bagamba F, Aber AMK. 1999. Monograph on geographic shifts in highland cooking banana (Musa, group AAA-EA) production in Uganda. African Crop Science Journal 7(3).
- Kangire A, Karamura EB, Gold CS, Rutherford MA. 2000. Fusarium wilt of banana in Uganda, with special emphasis on wilt-like symptoms observed on East African highland cooking cultivars. In: Craenen K, Ortiz R, Karamura EB, Vuylsteke D, editors. Proceedings of the International Conference on Banana and Plantain for Africa. Acta Horticulturae 540:343-353.
- Kangire A, Rutherford M. 2001. Wilt-like disorders of Bananas in Uganda. Musa Disease Factsheet No. 10. INIBAP, France
- Karamura DA. 1999. Numerical Taxonomic Studies of the East African Highland Bananas (Musa AAA-East Africa) in Uganda. INIBAP, Montpellier, France.
- Karamura EB, Ssemwanga J, Stambuli Niko M. 2008. Facilitating collective action to promote regional banana trade. Presented at BARNESA Meeting.

- Karamura EB, Frison E, Karamura DA, Sharrock S. 1999. Banana Production systems in Eastern and Southern Africa. In: Picq C, Fouré E, Frison EA, editors. Banana and Food Security. International Symposium, Douala, Cameroon, 10-14 November, 1998. Pp 401-412.
- Lescot T. 2000. Bananas: production, trade and varieties. *FruiTrop* 85:7-11.
- Lescot T. 2004. Bananas: production, trade and varieties. *FruiTrop* 118:5-9.
- Lescot T. 2006. Banana in figures. *FruiTrop* 140:5-9.
- Lescot T. 2008. The genetic diversity of banana in figures. *FruiTrop* 155:29-33.
- Lescot T. 2010. The genetic diversity of banana in figures. *FruiTrop* 177:48-52.
- Mourichon X, Carlier J, Fouré E. 1997. Sigatoka leaf spot diseases. INIBAP Musa Disease factsheet No. 8. INIBAP, Montpellier, France.
- NARO. 2001. Multilocational banana germplasm evaluation: Third Report. NARO Manuscript.
- NARO. 2007. Annual Report 2006.
- Onyango M. 2007. Characterization of the East African 'Apple' AAB/AB and 'Muraru' AA groups of Musa dessert cultivars. PhD Thesis. University of Hawaii. Manoa, USA.
- Perrier X, Bakry F, Carreel F, Jenny C, Horry JP, Lebot V, Hippolyte I. 2009. Combining biological approaches to shed light on the evolution of edible bananas. *Ethnobotany research and application* 7:199-216. Available from the URL: <http://www.ethnobotanyjournal.org/vol7/i1547-3465-07-199.pdf>
- Sebasigari K. 1987. Morphological taxonomy of *Musa* in eastern Africa. In: Persley GJ, De Langhe EA, editors. Banana and plantain breeding strategies. ACIAR proceedings 21. Pp. 173-176.
- Sebasigari K. 1990. Principaux caractères de détermination dans la caractérisation morphologique des bananiers triploides acuminata de l'Afrique de l'Est. In: Jarret RL, editor. Identification of the genetic diversity in the genus *Musa*. INIBAP, Montpellier, France. pp 124-139.
- Simmonds NW. 1966. Bananas, 2nd ed. Tropical Agric. Series. Longman, London. 512pp.
- Spilsbury JS, Jagwe JN, Ferris RSB. 2002. Evaluating the marketing opportunities for banana and its products in the principle growing countries of ASARECA. Foodnet, International Institute of Tropical Agriculture.
- Swennen R, Vuylsteke D. 1987. Morphological taxonomy of plantains (*Musa* cultivars AAB) in West Africa. In: Persley GJ, De Langhe EA, editors. Banana and plantain breeding strategies. ACIAR proceedings 21. Pp 165-171.
- Tushemereirwe W, Waller JM, Gold CS, Deadman ML. 1993. Factors affecting the expression of leaf spot diseases in highland bananas: a new project in Uganda. In: Gold CS, Gemmill, B, editors. Biological and Integrated Control of Highland Banana and Plantain Pests and Diseases: proceedings of a research coordination meeting, Cotonou, Benin, 12-14 Nov. 1991. IITA, Ibadan, Cotonou. pp. 439-444.
- Tushemereirwe WK, Karamura D, Ssali H, Nankinga C, Bwamiki D, Kashaija I, Nankinga C, Bagamba F, Kangire A, Ssebuliba R. 1999. Bananas (*Musa* spp.). In: Mukiibi J, editor. Agriculture in Uganda Vol. 2: Crops. National Agricultural Research Organisation.
- Tushemereirwe WK, Kashaija I, Tinzaara W, Nankinga C, New S. 2001. Banana Production Manual: A guide to successful banana production in Uganda. NARO, ADC, Uganda.