



BIBLIOGRAPHY OF SEED SYSTEM RESOURCES

- Abate, T., Fisher, M., Abdoulaye, T., Kassie, G.T., Lunduka, R., Marenya, P., Asanke, W., 2017.

 Characteristics of maize cultivars in Africa: how modern are they and how many do smallholder farmers grow? Agric. Food Secur. 6, 30. https://doi.org/ 10.1186/s40066-017-0108-6.
- Access to Seed Index. 2020. Access to Seeds Index 2019 Eastern and Southern Africa. Access to seed Foundation, Amsterdam, Netherlands. http://www.accesstoseeds.org/index/eastern-southern-africa/.
- Alliance for a Green Revolution in Africa. (2021). Harnessing The Seed Sector in South Sudan: A Case Study. Pp 40. https://agra.org/wp-content/uploads/2022/09/Harnessing-the-seed-sector-in-South-Sudan.pdf
- Alliance for a Green Revolution in Africa. (2017). Seeding an African Green Revolution: The PASS Journey. Nairobi, Kenya: AGRA. Seeding an African Green Revolution: The PASS Journey. (Eds) J DeVries, Z Masiga, T. Harris. Pp 192. https://agra.org/wp-content/uploads/2018/02/PASS-Bookweb.pdf
- Alliance for a Green Revolution in Africa. (2021). *Harnessing The Seed Sector in South Sudan: A Case Study. Pp 40.* https://agra.org/wp-content/uploads/2022/09/Harnessing-the-seed-sector-in-South-Sudan.pdf
- Akinbo O, Obukosia S, Ouedraogo J, Sinebo W, Savadogo M, Timpo S, Mbabazi R, Maredia K, Makinde D and Ambali A .2021. Commercial Release of Genetically Modified Crops in Africa: Interface between Biosafety Regulatory Systems and Varietal Release Systems. Front. Plant Sci. 12:605937. doi: 10.3389/fpls.2021.605937.
- Almekinders, C. J. M., S. Walsh, K. S. Jacobsen, J. L. Andrade-Piedra, M. A. McEwan, S. de Haan, L. Kumar, and C. Staver. 2019. "Why Interventions in the Seed Systems of Roots, Tubers and Bananas Crops Do Not Reach their Full Potential." Food Security 11: 23–42.
- Atlin, G.N., Cairns, J.E., and Das, B. 2017. Rapid breeding and varietal replacement are critical to the adaptation of cropping systems in the developing world to climate change. Global Food Security 12 (2017) 31–37.
- BMGF (Bill & Melinda Gates Foundation) & USAID. (2015). Early generation seed study, a report compiled by Monitor-Deloitte and commissioned by BMGF and USAID. BMGF (p. 122). Washington DC: Seattle WA, and USAID.
- de Boef W., Huisenga M., Atwood D., Mennel J., Dassel K., Prabhala P., Weddle J., Anderson K., Taintor M. 2015. Early Generation Seed Study Full Deck, BMGF and USAID, 2015. https://docs.gatesfoundation.org/documents/BMGF%20and%20USAID%20EGS%20Study%20Full%20Deck.pdf
- Chaikam, V., Molenaar, W., Melchinger, A.E., and Boddupalli P.M. 2018. Doubled haploid technology for line development in maize: technical advances and prospects. Theor Appl Genet. 2019; 132(12): 3227–3243. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6820599/
- Chivasa, W., Worku, M., Teklewold, A., Setimela, P., Gethi, J., Magorokosho, C., Davis, N.J., Prasanna, B.M. 2022. Maize varietal replacement in Eastern and Southern Africa: Bottlenecks, drivers and strategies for improvement. Global Food Security 32 100589.
- CIMMYT. Seed Production Technology for Africa (SPTA) Project. Modern and Pure Hybrids for African Farmers. 2020. Project Brief. CIMMYT.





- Cramer, L. 2019. Access to Early Generation Seed: Obstacles for Delivery of Climate-Smart Varieties. *In:*Rosenstock, T.S., Nowak, A., Girvetz, E. (Eds.), 2019. *The Climate-Smart Agriculture Papers: Investigating the Business of a Productive, Resilient and Low Emission Future.* Springer
 International Publishing, Cham. https://doi.org/10.1007/978-3-319-92798-5
- FAO. (2010). Quality declared planting material: Protocols and standards for Vegetatively propagated crops. FAO plant production and protection paper 195. Rome.
- Funk, A. 2009. The African Seed Company Toolbox 52 Tools Every Seed Company Manager Should Know How to Use. Ed. Aline O'Connor Funk. Pp 188. https://agra.org/wp-content/uploads/2020/09/The-African-Seed-Company-Toolbox.pdf
- Spielman, D.J., Gatto, M., Wossen, T., McEwan, M., Abdoulaye, T., Maredia, M.K., Hareau. G., 2021.

 Regulatory Options to Improve Seed Systems for Vegetatively Propagated Crops in Developing Countries. IFPR.
- Singh, R.P., Chintagunta, A.D., Agarwal, D.K., Kureel, R.S., Jeevan Kumar, S.P. 2020. Varietal replacement rate: Prospects and challenges for global food security. Global Food Security 25: 100324 https://doi.org/10.1016/j.gfs.2019.100324
- Spielman, D.J., Smale, M., 2017. Policy Options to Accelerate Variety Change Among Smallholder Farmers in South Asia and Africa South of the Sahara. IFPRI Discussion Paper 01666. IFPRI, Washington DC.
- Yaki, W. 2022. Molecular Markers: Their Importance, Types, and Applications in Modern Agriculture. Agriculture, Forestry and Fisheries 2022; 11(1): 8-14 http://www.sciencepublishinggroup.com/j/aff doi: 10.11648/j.aff.20221101.12
- Zhang, Y., Massel, K., Godwin, I.D., Gao, C. 2018. Applications and potential of genome editing in crop improvement. Genome Biology volume 19, Article number: 210. https://genomebiology.biomedcentral.com/articles/10.1186/s13059-018-1586-y