

1. Record Nr.	UNINA9910637791203321
Autore	Mangheni Margaret Najingo
Titolo	Gender-responsive researchers equipped for agricultural transformation : trainer's manual for the gender-responsive plant breeding course / / Margaret Najingo Mangheni, Hale Ann Tufan
Pubbl/distr/stampa	Cambridge, England : , : CABI, , [2022] ©2022
Descrizione fisica	1 online resource (272 pages)
Disciplina	631.52
Soggetti	Plant breeding Vocational education
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- About the Manual Format -- Preparations for the Course -- Part 1 of Course Delivery (9 days) -- Part 2 of Course Delivery - Field Training (5 months) -- Part 3 of Course Delivery (5 days).
Sommario/riassunto	This manual presents the training process for the Gender-Responsive Plant Breeding course, implemented by Makerere and Cornell Universities, over a period of five years (2016-2020), under the Gender-Responsive Researchers Equipped for Agricultural Transformation (GREAT) project funded by the Bill and Melinda Gates Foundation. It has five broad parts: I Introduction; II Required preparation before the course; III Phase one (9-day, face-to-face training); IV the 5-month Field Training phase; and V Phase two (5-day, face-to-face training). Each session consists of specific learning objectives, session plans and slides, delivery methods, practical exercises and examples, as well as relevant tips and synthesized take-home messages. The sessions were developed by an international multidisciplinary team of experts in gender and agriculture and subjected to a rigorous peer review and quality assurance process. GREAT aims to contribute to building a pool of gender-responsive agricultural researchers able to advance more equitable and effective

agricultural systems in Africa and beyond. This manual is for all facilitators/trainers interested in applied, gender responsive agricultural research.
