Achieving sustainable cultivation of cassava

Volume 1: Cultivation techniques
Volume 2: Genetics, breeding, pests and diseases

Edited by:
Clair Hershey, former Cassava Program Leader at the world-famous CIAT in Colombia. With a background in plant breeding, Dr Hershey has previously worked for the FAO and GIPB, and was Editor of Plant Breeding News.

- Volume 1 reviews the importance of cassava as a global crop, trends and challenges in cassava cultivation and current best practice in cassava agronomy
- Volume 2 covers developments in genetic resources, genomic information and their application, advances in breeding new varieties for higher yield and enhanced nutritional value as well as understanding cassava pests and diseases and integrated pest management techniques

This major two volume collection reviews the wealth of recent research on improving cultivation of this important crop

“These books will provide a thorough state of the art on cassava research. The books benefit from bringing together professionals with a broad interdisciplinary expertise in cassava and a value-chain perspective in their writing. This book will be a welcome source of knowledge to facilitate the sustainable intensification of cassava farming globally.”

Rodomiro Ortiz, Professor of Genetics and Plant Breeding, Swedish University of Agricultural Sciences, former Deputy Director General/Director of Research for Development, IITA, Nigeria, and Director at ICRISAT, India and CIMMYT, Mexico

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