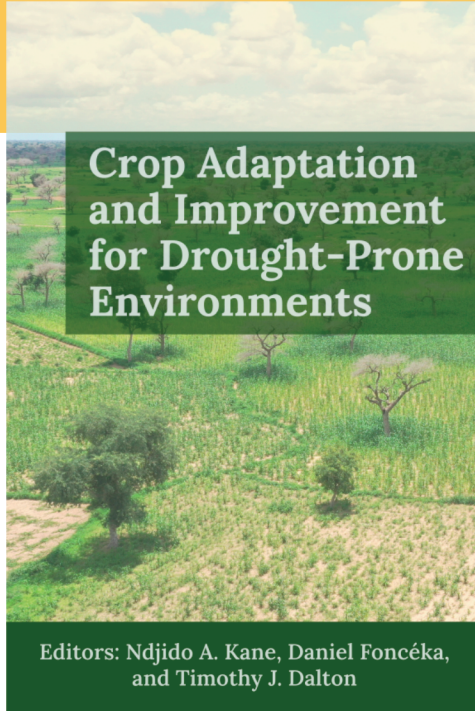


Download the Open Access Book



Crop Adaptation and Improvement for Drought-Prone Environments

Editors: Ndjido A. Kane, Daniel Foncéka,
and Timothy J. Dalton



<https://bit.ly/crop-adaptation-book>



USAID
FROM THE AMERICAN PEOPLE



NEW prairie PRESS
open access scholarly publishing



**Collaborative Research
on Sorghum and Millet**

AUTHORS & EDITORS

Ndjido A. Kane; Daniel Foncéka; and Timothy J. Dalton

REVIEWERS

Jacques Martin Faye; Christine Granier; Laura Grégoire;
Steven Haggblade; Manzamasso Hodjo; Tebila Nakelse;
Jean-François Rami; Hannah Schneider; Melinda Smale;
Veronique Theriault; Edgar Twine; and Vincent Vadez

Crop Adaptation and Improvement for Drought-Prone Environments by
Editors: Ndjido A. Kane, Daniel Foncéka, and Timothy J. Dalton is
licensed under a Creative Commons Attribution-ShareAlike 4.0
International License, unless otherwise stated.

Cover image of millet and groundnut fields in Niakhar, Senegal courtesy
of Alain Audebert (CIRAD), August 2021

COPYRIGHT © 2022

Editors: Ndjido A. Kane, Daniel Foncéka, and Timothy J. Dalton
The authors of this book retain copyright to their respective
contributions, where applicable. CC-BY-SA unless otherwise specified.

NEW PRAIRIE PRESS, KANSAS STATE UNIVERSITY LIBRARIES,
MANHATTAN, KANSAS, USA

PUBLICATION DATE

December 23, 2022

EBOOK ISBN

978-1-944548-46-9

PRINT ISBN

978-1-944548-47-6

<https://bit.ly/crop-adaptation-book>