Plant Breeding - Current and Future Views | IntechOpen





8,610 Chapter Downloads

View Full Metrics \rightarrow

ACADEMIC EDITOR



Ibrokhim Y. Abdurakhmonov Academy of Sciences of Uzbekistan

PUBLISHED	DOI
May 5th, <mark>2021</mark>	10.5772/intechopen.91551
ISBN	PRINT ISBN
978-1-83968-310-7	978-1-83968-309-1
EBOOK (PDF) ISBN	COPYRIGHT YEAR
978-1-83968-311-4	2021
NUMBER OF PAGES	
350	

350

Plant Breeding – Current and Future Views provides scientific views from leading international scientists on the latest advances in plant breeding, in particular new crop development, breeding for stressful conditions, new tools in plant molecular breeding, and crop biotechnology. The chapters present new updates in the field of plant breeding, covering the scientific efforts and solutions ...

READ MORE

Order Print Copy

Recommend to Your Library

EDITED VOLUME AND CHAPTERS ARE INDEXED IN