



## Biotechnology and Plant Breeding Perspectives

By edited by R.K. Behl and Edward Arseniuk

Agrobios, 2014. Hardcover. Condition: New. Dust Jacket Condition: New. 1st Edition. Contents: I. Vision: 1. Biotechnology and plant breeding perspectives for food, energy and sustainability/Manfred Kern. II. Scope of biotechnology and plant breeding: 2. The impact of biotechnology and globalization processes on plant breeding and seed business/Andrzej Aniol. 3. Potentials and possibilities of biotechnology and plant breeding in feeding and fuelling the world population/Nasir El Bassam. 4. Socio-economic and safety reasons for acceptance of GMO-products/Gerhard Wenzel. 5. Breeding without GMO-European perspective/Stawomir Sowa, Anna Linkiewicz Magdalena Urawska-Zaifert and Janusz Zimny. 6. Socio-economic and safety reasons of rejection of biotechnological and GMO products/Katarzyna Lisowska. II. Genetic resources: 7. The perennial wild species *Avena macrostachya* as a genetic source for improvement of winter hardiness in winter oat for cultivation in Poland/Bogustaw Lapi ski, Maciej Kata Zopfia Nakielna, Eric Jellen and David P. Livingston. 8. *Miscanthus* gene pool investigation in Poland: a review/Sandra Cichorz and Maria Go Ka. 9. Morphological cytogenetic and molecular characterization of selected wild beets from the Genebank-an example of the integrated model approach for plant passport data supplementation/Anna Litwiniec, Iwona J Drzeiczny and Maria Go Ka .III. Crop improvement. IV. Tissue culture and transgenics. V. Genomics and breeding for resistance...



**READ ONLINE**  
[ 2.95 MB ]

### Reviews

*A must buy book if you need to adding benefit. This is for anyone who statte that there had not been a well worth reading through. Its been designed in an exceptionally straightforward way which is simply right after i finished reading this book where basically changed me, change the way i think.*

-- **Adrien Robel**

*Complete guide! Its such a great study. I am quite late in start reading this one, but better then never. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- **Dr. Hermann Marvin PhD**