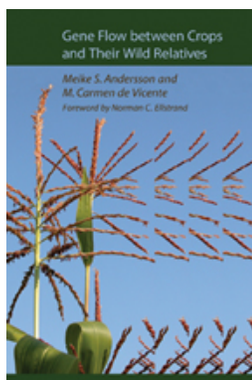


Now Available

FROM THE JOHNS HOPKINS UNIVERSITY PRESS

Special
25%
Discount



Gene Flow between Crops and Their Wild Relatives

Meike S. Andersson and M. Carmen de Vicente

foreword by Norman C. Ellstrand

"A must-have book for anyone who is developing or regulating a transgenic crop."—Norman C. Ellstrand, author of *Dangerous Liaisons? When Cultivated Plants Mate with Their Wild Relatives*

This comprehensive volume provides the scientific basis for assessing the likelihood of gene flow between twenty important crops and their wild relatives. The crops discussed include both major staples and minor crops that are nonetheless critical to food security, including barley, corn, cotton, cowpea, wheat, pearl millet, and rice.

Each chapter is devoted to one of the crops and details crop-specific information as well as relevant factors for assessing the probability of gene flow. The crop-specific reviews provide insights into the possible ecological implications of gene escape. For each crop, a full-color world map shows the modeled distributions of crops and wild relatives. These maps offer readers, at a glance, a means of evaluating areas of possible gene flow. The authors classify the areas of overlap into three "gene-flow categories" with respect to the possibility of genetic exchange.

The systematic, unbiased findings provided here will promote well-informed decision making and the conservation of wild relatives of crops. This book is particularly relevant to agriculture in developing countries, where most crop biodiversity is found and where current knowledge on biodiversity conservation is limited.

Given the ecological concerns associated with genetically modified crops, this reference is an essential tool for everyone working to feed a growing world population while preserving crop biodiversity.

Meike S. Andersson is the project manager at Ecoagriculture Partners and is coeditor, with Dr. de Vicente, of *DNA Banks: Providing Novel Options for Genebanks*. **M. Carmen de Vicente** is a program leader with the Consultative Group on International Agricultural Research's Generation Challenge Program. Both worked at Bioversity International while writing this book.

Be sure to mention the code **NAF** to receive your 25% discount

To Order Call
1-800-537-5487

Or Visit
www.press.jhu.edu

Send Mail Orders to:
**Johns Hopkins
University Press
c/o Hopkins
Fulfillment Service
P.O. Box 50370
Baltimore, MD
21211-4370**

ORDER FORM

Payment or complete credit card information must accompany all mail-in orders.

Or order by phone: **1-800-537-5487**. Be sure to mention the code **NAF** to receive your 25% discount

Please send me _____ hardcover copy/ies of *Gene Flow between Crops and Their Wild Relatives* (0-8018-9314-3) at the **special reduced price of \$45.00** (reg. \$60.00) (Prices subject to change)

Check or money order enclosed. Checks should be made payable to HFS. (Please add \$6.00 to cover shipping, \$10.00 outside the U.S. Residents of CA, CT, DC, FL, GA, HI, MD, MO, NJ, NY, PA, TX, and Canada please add applicable sales tax or GST.)

Bill my:

MasterCard Visa Discover American Express

Cardholder's home address: Required by credit card company (Note shipping address, if different)

Name: _____

Address: _____

City/State/Zip: _____

Acct #: _____

Exp. date: _____ Day phone: _____

Signature: _____