

Acknowledgements

The production of *Genetic Diversity Analysis with Molecular Marker Data: Learning Module* was made possible through a collaborative effort between the International Plant Genetic Resources Institute (IPGRI) and the Institute for Genomic Diversity (IGD) of Cornell University. The authors especially thank the following contributors:

The IPGRI Asia, the Pacific and Oceania Regional Office who, through its Tropical Fruit Trees Project, itself funded by the Asian Development Bank (ADB), partly funded the development of this material.

Félix Alberto Guzmán (IPGRI Americas Regional Office), for his help in simplifying some of the information provided and for adapting the final version with the corrections received by different colleagues and the editor.

Amanda Garris (IGD) and Steve Tanksley (Department of Plant Breeding) both at Cornell University, for allowing us to use information and figures from their slides.

Joanne Labate for 'virtual discussions' and Alexandra Casa and Martha Hamblin of the IGD for advice on which programs to discuss.

Humberto Gómez Paniagua (Centro Internacional de Agricultura Tropical [CIAT], Colombia), for his helpful comments to improve both the content and didactic presentation of this product.

Myriam Cristina Duque (CIAT), for her help in preparing the outline for this module and clarifying concepts on measures of genetic diversity. Marilyn Warburton (Applied Biotechnology Center, Centro Internacional para Mejoramiento de Maíz y Trigo [CIMMYT], Mexico) for her suggestions on how to improve the slides on clustering methods.

The staff at the Genetic Resources Unit, CIAT (Colombia) for sharing the picture of beans for use as background in one of the submodules.

Professor Heiber Cárdenas (Biology Department, Universidad del Valle, Cali, Colombia), for testing the learning module with five of his students (Iván Andrés González, María Fernanda Castillo, Carmenza Montoya, Fernando Rondón González and Diego Mauricio Villamarín Miranda), and for providing valuable comments for the module's improvement.

Luigi Guarino, Ramanatha Rao, Issiaka Zoungrana, Margarita Baena, Zongwen Zhang, Mikkel Grum, Jan Engels and Elisabeth Goldberg (different IPGRI offices), for their comments and suggestions on how to improve this learning module and hopefully make it more useful to our partners.

Elizabeth L. McAdam, for her help in manuscript editing and her good suggestions to improve the format of this product, and Lynn Menéndez (CIAT), for coordinating the editing of the manuscript and also for suggesting several very helpful modifications.

Gladys Rodríguez (CIAT), for her help in laying out this product.