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Autore	Laurentin Táríba Hernán Eduardo
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Sommario/riassunto	Readers will find in this book a comprehensive text on the intersection of genetic and agriculture, addressing the different levels at which DNA is studied for agricultural purposes. The different subdivisions of genetics (molecular, Mendelian, quantitative and populations) are all discussed in the light of agriculture research and practice. Agricultural Genetics aims to be a support for advanced and undergraduate students taking courses on biology, genetics and breeding applied to agriculture, both for plant sciences and animal sciences.

