

- ARTICLE Genomics of grain quality in cereals
- ARTICLE Technical nuances of machine learning: implementation and validation of supervised methods for genomic prediction in plant breeding
- ARTICLE Plant breeding in Brazil: Retrospective of the past 50 years
- ARTICLE Germplasm enhancement and cultivar development: The need for sustainable breeding
- ARTICLE Biometry in plant breeding
- ARTICLE The use of high-throughput phenotyping in genomic selection context
- ARTICLE Recurrent selection in papaya: An effective strategy for the continuous development of new cultivars
- ARTICLE Contribution of breeding to agriculture in the Brazilian Amazon. I. Açaí palm and oil palm
- ARTICLE Rice blast: strategies and challenges for improving genetic resistance
- ARTICLE The numbers game of soybean breeding in the United States
- ARTICLE Spray-induced gene silencing: an innovative strategy for plant trait improvement and disease control
- ARTICLE Enviromics: bridging different sources of data, building one framework
- ARTICLE Next generation breeding in pulses: Present status and future directions
- ARTICLE Genomic selection with rapid cycling: Current insights and future prospects
- ARTICLE Implementation of genomic selection in public-sector plant breeding programs: Current status and opportunities
- ARTICLE How to write and publish articles in plant breeding: What do we need to know?