



CROP  
BREEDING AND  
APPLIED  
BIOTECHNOLOGY  
[cbab.sbmp.org.br](http://cbab.sbmp.org.br)

- ARTICLE – Genotype x environment interaction in the iron and zinc biofortification of common bean grains
- ARTICLE – Genealogy and genetic base of Brazilian cotton cultivars
- ARTICLE – Adaptability and stability of black bean genotypes for Rio de Janeiro, by GGE biplot analysis
- CULTIVAR RELEASE – CISJU21 – New flax cultivar with yield and phenotypic stability
- CULTIVAR RELEASE – BRS A705: an early-cycle, lodging-resistant irrigated rice cultivar with high yield
- CULTIVAR RELEASE – Germplasm the key factor for development of oat cultivars URS OLADA And URS POENTE
- ARTICLE – Selective genotyping for discovery of QTL controlling flowering time in dolichos bean (*Lablab purpureus* L.)
- ARTICLE – Ethanol from maize hybrids in Brazil
- ARTICLE – Genetic control of agronomic efficiency of nitrogen use in maize
- ARTICLE – Evidence of maternal effect on the inheritance of flax (*Linum usitatissimum* L.) seed coat color
- ARTICLE – Genetic parameters considering traits of importance for cassava biofortification