



CROP
BREEDING AND
APPLIED
BIOTECHNOLOGY
cbab.sbmp.org.br

- ARTICLE – Initiation of breeding programs for three species of *Corymbia*: Introduction and provenances study
- ARTICLE – Role of sweet potato GST genes in abiotic stress tolerance revealed by genomic and transcriptomic analyses
- ARTICLE – Karyotype polymorphism of GC-rich constitutive heterochromatin in *Capsicum L.* pepper accessions
- CULTIVAR RELEASE – BRS Deni – Super-sweet corn open-pollinated variety
- ARTICLE – Identification of sources of resistance to race 63-63 of *Pseudocercospora griseola* in common bean lines
- ARTICLE – A simple and inexpensive procedure to more quickly obtain new varieties in soybean
- ARTICLE – Causal variant loci and protein-coding genes for soybean bacterial pustule resistance in the flowering stage
- ARTICLE – Improvement of vegetable soybean: genetic diversity and correlations of traits between immature and mature plants
- ARTICLE – Analysis of heterosis components and prediction of hybrid means based on intergroup topcrosses in maize
- ARTICLE – Pyramiding disease resistance in tomato by duplex PCR targeting resistance genes and exploiting gene linkage