



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

- ARTICLE – Artificial neural networks and linear discriminant analysis in early selection among sugarcane families
- ARTICLE – Allele dosage of PVY resistance genes in potato clones using molecular markers
- ARTICLE – A genetic study of traits related to canopy coverage in common bean
- ARTICLE – Unconventional vegetables collected in Brazil: chromosome number and description of nuclear DNA content
- ARTICLE – Selection of energy cane clones
- ARTICLE – Impact of biosynthesized silver nanoparticles on protein and carbohydrate contents in seeds of *Pisum sativum* L.
- ARTICLE – Grouping of anthurium genotypes based on genetic and morpho-anatomical features
- ARTICLE – Population structure correction for genomic selection through eigenvector covariates
- ARTICLE – Phenotypic stability in cassava estimated by the AMMI analysis with supplementary genotypes
- ARTICLE – Genetic diversity in Brazilian soybean germplasm
- ARTICLE – Genetic diversity in populations of Brazil nut
- ARTICLE – QTL mapping to anthracnose leaf blight resistance in tropical maize
- CULTIVAR RELEASE – BRS 368RF: A glyphosate tolerant, midseason upland cotton cultivar for Northeast and North Brazilian cerrado
- CULTIVAR RELEASE – IPR 102 – Dwarf Arabica coffee cultivar with resistance to bacterial halo blight
- NOTE – Triple plagiotropic branch in coffee: a new promising mutant?