



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

- ARTICLE – Microsatellite markers in maize: challenges and guidelines for implementing multiplex SSR analyses
- CULTIVAR RELEASE – UNEMAT Pedro and UNEMAT Malagueta Pantaneira: New pepper cultivars with increased resistance to anthracnose
- ARTICLE – Genetic analysis of yield component traits in cowpea [*Vigna unguiculata* (L.) Walp.]
- ARTICLE – Early haploid identification by stomatal guard cell length in tropical supersweet corn using different inducers
- ARTICLE – Identification of RILs for agronomic and grain quality traits in rice through intraspecific crosses
- ARTICLE – Genetics of qualitative and quantitative traits in crosses involving cherry and purple tomato genotypes
- ARTICLE – Genotype by environment interaction and stability analyses of durum wheat elite lines evaluated in Ethiopia
- CULTIVAR RELEASE – Deep purple – an open-pollinated variety to induce haploids in tropical maize
- ARTICLE – Genetic control of quantitative and qualitative traits of *Calycophyllum spruceanum* in the Peruvian Amazon
- CULTIVAR RELEASE – Hanyou 3015: a water-saving and drought- resistance rice cultivar for dry cultivation in southern China
- ARTICLE – Quantitative genetic characterization of an in vivo germplasm collection of *Hymenaea stigonocarpa* Mart. ex Hayne
- ARTICLE – Cytogenetic and morphological characterization of lima bean germplasm from the Brazilian Northeast region with a focus on genetic resource conservation
- ARTICLE – Agbiogeneric soybean with glyphosate tolerance: Genetic transformation of new Colombian varieties