



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

- ARTICLE – Self-incompatibility alleles in important genotypes for apple breeding in Brazil
- ARTICLE – Dynamics, diversity and experimental precision in final irrigated rice testing: a time metaanalysis
- ARTICLE – Selection between and within half-sibling progenies of *Ilex paraguariensis* for adventitious rooting of mini-cuttings
- ARTICLE – Genetics of the fuzzless ovule phenotype of *Gossypium arboreum* accession PI 615733 (cv. Zi-Hua Guang Zi)
- ARTICLE – Phenological characteristics and yield potential of some late-ripening peach hybrids
- ARTICLE – Genetic and phenotypic parameters associated with soybean progenies in a recurrent selection program
- ARTICLE – Exact inbreeding coefficient of maize synthetic varieties derived from mixed lines and single crosses
- ARTICLE – Genetic diversity and population structure of *Euterpe edulis* by REML/BLUP analysis of fruit morphology and microsatellite markers
- ARTICLE – Genetic control of traits related to maturity in cowpea
- ARTICLE – Genetic control of wood quality of *Myracrodruon urundeuva* populations under anthropogenic disturbance
- CULTIVAR RELEASE – ‘BRS FS307’ high-yielding common bean cultivar with mulatto grain for Northeastern Brazil
- CULTIVAR RELEASE – IMA 5801B2RF, insect-resistant and glyphosatetolerant cotton cultivar, with resistance to rootknot nematode
- CULTIVAR RELEASE – BRS Careca, BRS Fartura, BRS Duquesa, BRS Curinga, and BRS Golias: new cupuassu tree cultivars
- CULTIVAR RELEASE – UTF 25 – Early bread wheat cultivar with white flour