



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

- ARTICLE – Variation in palm tree plastidial simple sequence repeats, characterization, and potential use
- ARTICLE – Inheritance of resistance to Fusarium wilt in the carioca grain type common bean
- CULTIVAR RELEASE – BRS 429: sweet cassava with yellow pulp and high technological and sensory qualities
- NOTE – Development of microsatellite panels for molecular fingerprinting of Napier grass (*Cenchrus purpureus*) cultivars
- CULTIVAR RELEASE – BRS TR271 – a high grain yield and super-early wheat cultivar
- CULTIVAR RELEASE – UFSMFW 2202 – Early black oat cultivar for ground cover
- ARTICLE – Pyramiding of resistance alleles to grape powdery mildew assisted by molecular markers
- ARTICLE – Screening of tomato hybrids for resistance to Fusarium wilt
- ARTICLE – Comparison between doubled haploid lines and lines obtained via the bulk method in tobacco
- ARTICLE – Genetic diversity of sweet corn inbred lines of public sectors in Thailand revealed by SSR markers
- ARTICLE – Molecular marker-assisted selection for seedlessness in atemoya breeding
- CULTIVAR RELEASE – ‘KU Gold’: a new yellow-fruit papaya cultivar in Thailand
- ARTICLE – Progeny evaluation and early selection for plant height in *Acacia mearnsii* improve genetic gains
- CULTIVAR RELEASE – UFSMFW 2101 – very early black oat cultivar with high yield potential
- ARTICLE – Sequence analysis of the arcelin-phytohaemagglutinin- α -amylase inhibitor (APA) locus in three phylogenetically arrayed *Phaseolus vulgaris* clones