



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

- ARTICLE – Caninde2/Milan: promising wheat line to discover novel genes for resistance to wheat blast
- ARTICLE – Classifying coefficients of genetic variation and heritability for Eucalyptus spp.
- ARTICLE – Exploitation of heterosis in tobacco breeding in Brazil
- CULTIVAR RELEASE – BRS 420: Early maturity cassava cultivar for production of flour and starch, adapted to no-till planting and mechanization
- CULTIVAR RELEASE – NDLH 2051-1: a high-yield, sucking pest-tolerant cultivar of cotton
- ARTICLE – Are stomatal area and stomatal density reliable traits for identification of doubled haploids in maize?
- CULTIVAR RELEASE – BRSMG Camaleão: new mungbean cultivar with large, shiny, green seeds
- ARTICLE – Genetic diversity and structure of Hancornia speciosa Gomes populations characterized by microsatellites markers
- ARTICLE – QTL mapping for Type II resistance to Fusarium head blight and spike architecture traits in bread wheat
- ARTICLE – Influence of ethylene glycol on Eucalyptus grandis cryopreservation using the V cryo-plate technique
- CULTIVAR RELEASE – Caviano: black bean cultivar with large root system and wide adaptability
- ARTICLE – Efficiency of indirect selection for green biomass production of Urochloa ruziziensis
- ARTICLE – Predicted genetic gains for growth traits and wood resistance in Pinus maximinoi and Pinus tecunumanii