



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

- ARTICLE – Obtaining okra hybrids through partial diallel analysis
- ARTICLE – In vitro pollination and fluorescence microscopy for characterization of gametophytic self-incompatibility of *Coffea canephora* Pierre ex A. Froehner
- ARTICLE – Mixed model-based Jinks and Pooni method to predict segregating populations in wheat breeding
- SOFTWARE RELEASE – ConservaGen software: A useful tool for genetic conservation of germplasm
- ARTICLE – Identification of haploids and diploids in maize using seedling traits and flow cytometry
- CULTIVAR RELEASE – Solar: a new sour passion fruit cultivar for the state of Mato Grosso
- CULTIVAR RELEASE – IAC 2153 and IAC 2156: cranberry and dark red kidney common bean cultivars for new markets
- ARTICLE – Microsporogenesis associated with seed yield in *Urochloa* sexual polyploid hybrids
- ARTICLE – Genetic variability and recurrent selection in corn population with potential for green corn production
- ARTICLE – Strategies for multi-trait selection of sweet sorghum progenies
- CULTIVAR RELEASE – UENF WS01: popcorn hybrid with water use efficiency for the State of Rio de Janeiro
- CULTIVAR RELEASE – BRS FS311: common bean cultivar with striped seed coat, high yield, and commercial quality