



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

- ARTICLE – Identification of brown rust resistance in the field and detection of the Bru1 gene in sugarcane varieties
- ARTICLE – Selection of maize hybrids: an approach with multi-trait, multi-environment, and ideotype-design
- ARTICLE – Characterization and genetic diversity of Coffea canephora accessions in a germplasm bank in Espírito Santo, Brazil
- ARTICLE – The research, development, and innovation trajectory of the IAC Common Bean Breeding Program
- ARTICLE – Heritability and combined parental information to define the number of crosses in circulant diallels
- CULTIVAR RELEASE – RB961552 – Highly productive sugarcane cultivar with fast inter-row closure
- CULTIVAR RELEASE – BRS 500 B2RF: transgenic cotton cultivar expressing Cry1Ac, Cry2Ab, and CP4-EPSPS with multiple disease resistance
- CULTIVAR RELEASE – IAC 2051: common bean cultivar of carioca type with slow seed coat darkening
- CULTIVAR RELEASE – IAC 201CS and IAC 201CO: Crotalaria cultivars with high fresh matter yield and seed production
- CULTIVAR RELEASE – NIA-Shaheen (CIM-04-10): A high-yielding, drought-tolerant wheat variety