



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

- ARTICLE – Adjusting the Scott-Knott cluster analyses for unbalanced designs
- ARTICLE – Morphological and physiological characteristics in vitro anthurium plantlets exposed to silicon
- ARTICLE – Adaptability, stability, and genetic divergence of conilon coffee in Alto Suaçuí, Minas Gerais, Brazil
- ARTICLE – Environmental stratification in cotton in the presence or absence of genotypes with high ecovalence
- ARTICLE – Reaction of common bean lines to *Xanthomonas axonopodis* pv. *phaseoli* and *Curtobacterium flaccumfaciens* pv. *flaccumfaciens*
- NOTE – Be-Breeder – an application for analysis of genomic data in plant breeding
- CULTIVAR RELEASE – BRS Kurumi and BRS Capiaçú – New elephant grass cultivars for grazing and cut-and-carry system
- CULTIVAR RELEASE – BRS 331 – Early cycle double-haploid wheat cultivar
- CULTIVAR RELEASE – BRS FC402: high-yielding common bean cultivar with carioca grain, resistance to anthracnose and fusarium wilt
- CULTIVAR RELEASE – BRS AG: first cultivar of irrigated rice used for alcohol production or animal feed
- CULTIVAR RELEASE – BRS Pampeira: new irrigated rice cultivar with high yield potential
- CULTIVAR RELEASE – RB036088 – a sugarcane cultivar for mechanical planting and harvesting
- SOFTWARE/DEVICE RELEASE – Image – Rice Grain Scanner: a three-dimensional fully automated assessment of grain size and quality traits