Volume 19 Number 4 December ISSN 1518-7853

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

- ARTICLE Yield, maturation cycle, and estimates of genetic parameters of Robusta coffee genotypes under irrigation in the Cerrado
- ARTICLE Stability analysis of pure lines and a multiline of soybean in different locations
- ARTICLE Genotype x environment interaction, adaptability and stability of Piel de Sapo melon hybrids through mixed models
- ARTICLE Selection of high-yielding, adapted and stable wheat lines in preliminary trials
- ARTICLE Field performance of hermaphrodite papaya plants obtained through molecular selection and micropropagation
- ARTICLE Sensory quality of Coffea arabica L. genotypes influenced by postharvest processing
- ARTICLE Phenotypic variation and heritability of heading date in hexaploid oat
- NOTE Anatomical and histochemical studies of the somatic embryogenesis of Syagrus oleracea from immature inflorescences
- CULTIVAR RELEASE CS58: new high yielding, salt and alkaline tolerant cultivar of Indian mustard
- CULTIVAR RELEASE IPR CELEIRO: Common bean cultivar moderately resistant to bean golden mosaic virus
- CULTIVAR RELEASE BRSMG Alterosa: Rice cultivar for lowland cultivation in Minas Gerais
- CULTIVAR RELEASE RB0442 drought tolerant sugarcane cultivar
- CULTIVAR RELEASE BRS FC104 Super-early carioca seeded common bean cultivar with high yield potential
- CULTIVAR RELEASE Andina first clonal cultivar of high-altitude conilon coffee
- CULTIVAR RELEASE SCS426 Venice: new apple cultivar with glomerella leaf spot resistance and picking time in March
- CULTIVAR RELEASE Selection parameters of a new coerulea multiflora hybrid: Cattlianthe auroras blue pride
- CULTIVAR RELEASE NABIO808 (Syn. NAROBAN5): A tasty cooking banana cultivar with resistance to pests and diseases
- CULTIVAR RELEASE BRS 901 and BRS 902: red rice cultivars bred for Brazil

Volume 19 Number 4 December ISSN 1518-7853

 CULTIVAR RELEASE – BRS 400 and BRS 401, sweet cassava cultivars with pink roots developed by participatory breeding