Volume 20 Number 3 September ISSN 1518-7853





- ARTICLE Choosing parent tropical wheat genotypes through genetic dissimilarity based on REML/ BLUP
- ARTICLE Predictive approach to optimize the number of visual graders for indirect selection of highlyielding Urochloa ruziziensis genotypes
- ARTICLE Morphological and cytogenetic characterization of new ornamental Passiflora hybrids (P. 'Vivis' and P. 'Jhovi')
- ARTICLE Genetic parameters and gain from selection in sweet potato genotypes with high betacarotene content
- ARTICLE Evaluation of genetic parameters and clonal selection of Eucalyptus in the Cerrado region
- NOTE Assessment of resistance in common bean to Fusarium oxysporum f. sp. phaseoli using different inoculation and evaluation methods
- SOFTWARE RELEASE SPEED Stat: a free, intuitive, and minimalist spreadsheet program for statistical analyses of experiments
- SOFTWARE RELEASE RunData: an easy and intuitive online tool for statistical analyses
- CULTIVAR RELEASE DBW222 (Karan Narendra): A new high-yielding, lodging-tolerant wheat variety for North Western plains of India
- CULTIVAR RELEASE Cultivar BRS 433FL B2RF: upland cotton with high-quality fiber, insect resistance and glyphosate tolerance for the Brazilian Savanna
- CULTIVAR RELEASE IAC 1849 Polaco: carioca common bean cultivar with an early maturity and tolerance to seed darkening
- CULTIVAR RELEASE IAC Nuance and IAC Tigre: common bean cultivars for special markets
- CULTIVAR RELEASE IAC Veloz: a new early-cycle black bean cultivar
- CULTIVAR RELEASE IAC Netuno: A new black bean cultivar resistant to anthracnose and Fusarium wilt
- CULTIVAR RELEASE UENF MSV2210 and UENF MS2208: Silage and green maize hybrids for Rio de Janeiro State, Brazil
- CULTIVAR RELEASE Identification of a novel germplasm (Jor Lab L-9) of lemon grass (Cymbopogon khasianus) rich in methyl eugenol

Volume 20 Number 3 September ISSN 1518-7853

• CULTIVAR RELEASE – IPR 106: new Arabica coffee cultivar, resistant to some Meloidogyne paranaensis and M. incognita nematode populations of Paraná

• CULTIVAR RELEASE – Amazonian Robustas – new Coffea canephora coffee cultivars for the Western Brazilian Amazon