N I 40 N I 4 N I 100N 4540 7050

Volume 18 Number 1 March ISSN 1518-7853





- ARTICLE Tomato genotypes with determinate growth and high acylsugar content presenting resistance to spider mite
- ARTICLE Estimation of genetic parameters for flower anomalies in papaya
- ARTICLE Haploid identification using tropicalized haploid inducer progenies in maize
- ARTICLE Diallel analysis in cotton (Gossypium hirsutum L.) for water stress tolerance
- ARTICLE Diallel analysis and genetic differentiation of tropical and temperate maize inbred lines
- ARTICLE Performance of transgenic and conventional soybean plants subjected to bioassay for detection of glyphosate tolerant seeds
- ARTICLE Water deficit increases the frequency of hybrid citrus with polyembryonic female parents
- ARTICLE Genetic evaluation of Pinus taeda clones from somatic embryogenesis and their genotype x environment interaction
- ARTICLE Cytogenetic characterization of Tropaeolum pentaphyllum Lam
- ARTICLE An integrated model to accelerate the development of seed-propagated varieties of globe artichoke
- ARTICLE Inheritance of resistance to Fusarium ear rot in popcorn
- ARTICLE Selection among and within full-sib families of elephant grass for energy purposes
- ARTICLE Quantity, organization, and distribution of chloroplast microsatellites in all species of Eucalyptus with available plastome sequence
- ARTICLE A perfect functional marker for the gene of intermediate amylose content Wx-in in rice (Oryza sativa L.)
- NOTE Resistance to bacterial halo blight in Arabica coffee lines derivative from the genotype C1195-5-6-2 under natural infection conditions
- NOTE New microsatellite loci for annatto (Bixa orellana), a source of natural dyes from Brazilian
 Amazonia
- CULTIVAR RELEASE CD 1303 Short stature, high productive potential and industrial quality
- CULTIVAR RELEASE UENF 2014: a new common bean cultivar