- Volume 19Number 2JuneISSN 1518-7853Image: Competition of the state of the
 - ARTICLE Genetic variability and breeding potential of Flintisa Composite of maize in two levels of technology
 - ARTICLE Molecular diversity in a germplasm collection of avocado accessions from the tropical and subtropical regions of China
 - ARTICLE Inheritance of leaf color in papaya
 - ARTICLE Comparison of in vitro callus-cultures from transgenic maize AG-5011YG (MON810) and conventional near-isogenic maize AG-5011
 - ARTICLE Intra-and intergenotypic competition among commercial eucalyptus clones
 - ARTICLE Selection of upland cotton for the Brazilian semi-arid region under supplementary irrigation
 - ARTICLE How to shorten a plant breeding program? A case study with ornamental peppers
 - ARTICLE Control of plant height by 24 alleles at 12 quantitative trait loci in rice
 - ARTICLE Genetic parameters and selection of sugarcane in early selection stages for resistance to sugarcane borer Diatraea saccharalis
 - REVIEW Improved drought tolerance in wheat is required to unlock the production potential of the Brazilian Cerrado
 - CULTIVAR RELEASE 'UC14': a new papaya cultivar with intermediate fruit size
 - CULTIVAR RELEASE RB005014 a sugarcane cultivar with high tillering and agroindustrial yield
 - CULTIVAR RELEASE UENF SD 08 and UENF SD 09: Super-sweet corn hybrids for Northern Rio de Janeiro, Brazil
 - CULTIVAR RELEASE BRS FP403: high-yielding black-seeded common bean cultivar with superior grain quality and moderate resistance to fusarium wilt