CLIMATE CHANGE AND AGRICULTURE RESEARCH PAPER

- Evaluation of barnyard millet diversity in central Himalayan region for environmental stress tolerance

CROPS AND SOILS RESEARCH PAPERS

- De-hulling facilitates seed germination and ethylene production in dormant and non-dormant rice genotypes
  J. K. BARIK, P. K. MOHAPATRA, S. K. PRADHAN AND E. KARIALI 1508

- Combining ability and performance of extra-early maturing yellow maize inbreds in hybrid combinations under drought and rain-fed conditions
  I. C. AKAGCI, B. BAYDAPRAKU AND V. O. ADETIMI 1520

- Seedling emergence and activity of some antioxidant enzymes of canola (Brassica napus) can be increased by seed priming
  M. A. ABOUTALEBIAN AND S. NAZARI 1541

- Optimum replications and locations for cotton cultivar trials under Mediterranean conditions
  D. BAXEVANOS, J. T. TSIALTAS, D. VLACHOSTERGIOUS AND C. GOULAS 1553

- Effect of digested slurry on the dry matter production and arbuscular mycorrhizal colonization of two genotypes of Zoysia grass
  M. TOBISA, Y. UCHIDA, S. IWASA, T. TSUKIYAMA, Y. ASANO, M. KIRIMURA AND Y. SUGIMOTO 1565

- Determinants of yield and quality in winter rapeseed (Brassica napus L.) under Mediterranean conditions
  AND D. N. PAPAKOSTA 1577

- Classification of confectionary sunflower genotypes based on morphological characters
  N. HLADNI, S. TERZIC, B. MUTAVDZIC AND M. ZORIC 1594

- Identification and confirmation of greenbug resistance loci in an advanced mapping population of sorghum
  SOMASHEKHAR PUNNURI AND YINGHUA HUANG 1610

- Effects of Chinese honeybee foraging on oilseed rape gene flow and honey ingredients

- Establishing phenotypic performance of grass varieties on Irish grassland farms
  N. BYRNE, T. J. GILLILAND, N. MCHUGH, L. DELABY, A. GEOGHEGAN, AND M. O’DONOVAN 1633

- Fertilizer value and greenhouse gas emissions from solid fraction pig slurry compost pellets
  N. PAMPURO, C. BERTORA, D. SACCO, E. DINUCIO, C. GRIGNANI, P. BALSARI, E. CAVALLO AND M. P. BERNAL 1646

ANIMAL RESEARCH PAPERS

- Pasture intake and grazing behaviour of growing European wild boar (Sus scrofa L.) and domestic pigs
  (Sus scrofa domesticus, Landrace × Large White) in a semi-extensive production system
  S. M. HODGKINSON, C. POLANCO, L. ACEITON AND I. F. LOPEZ 1659

- Differences in skeletal muscle proteolysis in Nellore and Angus cattle might be driven by Calpastatin activity and not the abundance of Calpain/Calpastatin
  AND M. S. DUARTE 1669

- Ingestive behaviour and forage intake responses of young and mature steers to the vertical differentiation
  of sugarcane in pen and grazing studies
  M. A. BENVENUTTI, D. R. PAVETTI, D. P. POPPI, D. G. MAYER AND I. J. GORDON 1677

Submit your paper online
mc.manuscriptcentral.com/jagricsci

Register to receive the latest news and content from the journal
https://www.cambridge.org/core/journals/journal-of-agricultural-science