Contents

Volume 44 Number 6 2017

Use of multicolour fluorescence imaging for diagnosis of bacterial and fungal infection on zucchini by implementing machine learning
Mónica Pineda, María Lava López-Bueno, Vanessa Paredes and Matilde Barón 563–572

Photosynthetic acclimation to elevated CO2 concentration in a sweet pepper (Capsicum annuum) crop under Mediterranean greenhouse conditions: influence of the nitrogen source and salinity

Annual patterns of xylem embolism in high-yield apple cultivars
Barbara Beikircher and Stefan Mäder 587–596

On the induction of injury in tomato under continuous light: circadian asynchrony as the main triggering factor
Aaron J. Velez-Ramirez, Gabriela Dünner-Planella, Dick Vreugdenhil, Frank F. Millenaar and Wim van Ieperen 597–611

Morpho-physiological responses to dehydration stress of perennial ryegrass and tall fescue genotypes
Bekhano Shabab, Aouke Yoshida, Mathias Cougnon, Dirk Behaud and Marie-Christine Van Laecke 612–623

Evaluation and application of a targeted SPE-LC-MS method for quantifying plant hormones and phenolics in Arabidopsis
Florence Guérard, Linda de Boer, Bertrand Gakière and Guillaume Tcherkez 624–634

Endosperm-specific OsPYL8 and OsPYL9 act as positive regulators of the ABA signaling pathway in rice seed germination
Ziqiang Chen, Lan Kong, Yan Zhou, Zaijie Chen, Daqing Tian, Yan Lin, Feng Wang and Songhao Chen 635–645

Proton and anion transport across the tonoplast vesicles in bromeliad species
Paula Natalia Peverne, James Andrew Charles Smith, Eduardo Purgatto and Helenice Mercier 646–653

For contributions in:
- Environmental physiology
- Stress and adaptation
- Plant cell biology
- Plant growth and development
- Photosynthesis and carbohydrate metabolism
- Nutrient uptake, transport and metabolism
- Effective resource utilisation (water, assimilates & nutrients)
- Root–rhizosphere biology
- Reproduction, seed and fruit biology
- Defence and protection
- Emerging science