

XVI International Plant Nutrition Colloquium

Session E: Plant Nutrition for Human Health

POSTERS

- 1013 Some Dry Season Plants Recommended As Edible Vegetables In Anyigba, Kogi State, Nigeria. *Akpovughaye Taiga (Kogi State University, Anyigba, Nigeria)* ([PDF](#))
- 1055 Effect Of Salt Stress On Purslane And Potential Health Benefits: Oxalic Acid And Fatty Acids Profile. *Isabel Carvalho (IBB / Univ. Of Algarve) et al.* ([PDF](#))
- 1080 Iron Re-Utilization At Vegetative And Reproductive Stages In The Dense And Indense Rice Genotypes. *Hulin Hao (Zhejiang University) et al.* ([PDF](#))
- 1251 Characterization Of Cd Uptake In Roots And Translocation From Roots To Shoots In *Solanum melongena* And *Solanum torvum*. *Shinsuke Mori (National Institute For Agro-Environmental Sciences) et al.* ([PDF](#))
- 1304 Differences Among Soybean Cultivars With Regard To The Cadmium-Accumulation Patterns In Various Organs. *Megumi Sugiyama (National Institute For Agro-Environmental Sciences) and Noriharu Ae (Kobe University)* ([PDF](#))
- 1334 Cadmium In Fresh Matter Of Shoots In Lettuce Cultivars Grown In Cd Enriched Soil. *Renildes Fontes (University Federal Of Vicosa) et al.* ([PDF](#))
- 1387 Influence Of Nitrogen Rate On Micronutrient Density In Grain Of Winter Wheat (*Triticum aestivum* L.). *Shi Rongli and Zhang Yueqiang et al.* ([PDF](#))
- 1402 Changing Scenario Of Micronutrient Deficiencies In India During Four Decades And Its Impact On Crop Responses And Nutritional Health Of Human And Animals. *M Singh (Indian Institute Of Soil Science, Bhopal) et al.* ([PDF](#))