

XVI International Plant Nutrition Colloquium

Session B: Nutrient Management for Optimal Productivity and Sustainability

POSTERS

- 1017 Binding Forms Of Sulphur In An Orthic Luvisol After 45 Years Of Different Organic And Inorganic Fertilization. *Heinrich Scherer (University Of Bonn, Germany)* ([PDF](#))
- 1022 Response Of Two Canola Varieties (*Brassica napus* L.) To Nitrogen Fertilizer Levels And Zinc Foliar Application. *El Sayed El Habbasha (National Res. Center) and Mostafa Abd El Salam* ([PDF](#))
- 1027 Performance Of Okra [*Abelmoschus esculentus* (L.) Moench] Hybrids Under Reduced Level Of Chemical Fertilizers Supplemented With Organic Manures. *Tapan Maity (Bidhan Chandra Krishi Viswavidyalaya(Sau), West Bengal, India.) and Pradyumna Tripathy (Orissa University Of Agriculture & Technology)* ([PDF](#))
- 1041 Chloride Improves Fruit Yield And Quality Of Strawberry (*Fragaria x ananassa* Duch.). *Svenja Bellof (Justus Liebig University Giessen) and Sven Schubert (Justus Liebig University Giessen)* ([PDF](#))
- 1044 On-Farm Assessment Of Nitrogen Fertilizer Application To Corn On Nitrous Oxide Emissions. *Bao-Luo Ma (Agriculture And Agri-Food Canada) et al.* ([PDF](#))
- 1047 Soil Phosphorus Status In Potato Fields. *Z. He (USDA-ARS) et al.* ([PDF](#))
- 1048 Amino Compounds In Poultry Litter, Litter-Amended Soil And Plants. *Z. He (USDA-ARS) et al.* ([PDF](#))
- 1056 Yield And Nitrogen Levels Of Silage Corn Fertilized With Urea And Zeolite. *Alberto Bernardi (Embrapa Cattle Southeast) et al.* ([PDF](#))
- 1060 Specific Changes In Leaf Characteristics Of Two Bean Genotypes As Affected By Zn Efficiency. *Gokhan Hacisalihoglu (Florida Agricultural And Mechanical University) and Aja Lampley* ([PDF](#))
- 1077 Development And Utilization Of Nitrogen From Sunn Hemp And Ammonium Sulfate By Sugar Cane Ratoon. *Edmilson Ambrosano (Apta, Polo Centro Sul, Piracicaba, Brazil) et al.* ([PDF](#))
- 1085 Is The Taste Of Strawberry Fruits (*Fragaria x ananassa* Duch.) Affected By Ammonium And Nitrate Nutrition? *Daniela Naujoks (Institute Of Plant Nutrition, Jlu Giessen, Germany) and Sven Schubert (Institute Of Plant Nutrition, Jlu Giessen, Germany)* ([PDF](#))

- 1086 Coffee Yield And Nutrients Uptake Under Different Cultivars And Plant Populations. *Enes Furlani (São Paulo State University, Ilha Solteira) and Edison Martins Paulo (São Paulo State Department Of Agriculture)* ([PDF](#))
- 1099 Direct-Seeded Broccoli Responses To Reduced Nitrogen Application At Shoot-Tip Straightened Stage. *Hong Li (Nova Scotia Agricultural College, Department Of Plant And Animal Sciences) et al.* ([PDF](#))
- 1101 Strawberry Nursery Plant Propagation In Relation To Soil Phosphorus And Water Variation. *Hong Li (Nova Scotia Agricultural College, Department Of Plant And Animal Sciences) et al.* ([PDF](#))
- 1105 Screening Of Wheat Genotypes For Boron Efficiency In Bangladesh. *S Islam (Bangladesh Agricultural University, Mymensingh) et al.* ([PDF](#))
- 1107 Sulphur Enhanced Fertilizer (SEF). A New Generation Of Fertilizers. *Graeme Blair (Agronomy And Soil Science, University Of New England, Australia)* ([PDF](#))
- 1110 Nutrient Uptake And Utilization Of Nutrient Management For Wheat And Maize Rotation System In North Central China. *Ping He (Institute Of Agricultural Resources And Regional Planning, Chinese Academy Of Agricultural Sciences; International Plant Nutrition Institute Beijing Office,) et al.* ([PDF](#))
- 1112 Accumulation Of Phenolic Compounds As Influenced By N Supply: A Case Study On Catechins In Green Tea (*Camellia Sinensis*). *Jianyun Ruan (Tea Research Institute Of Chinese Academy Of Agricultural Sciences) et al.* ([PDF](#))
- 1130 The Soil Organic Matter Dynamic By Using Different Compost Organic Manure In A Vegetable System In North China. *Qinping Sun (Institute Of Plant Nutrition and Natural Resources, Beijing Academy Of Agriculture And Forest Sciences) et al.* ([PDF](#))
- 1131 Potassium Fertilization Rates For Maximum Economic Return For Maize Production Under Different Soil Available K Levels In Jilin Province Of China. *Jiyun Jin (International Plant Nutrition Institute, China Program, Beijing China; Institute Of Agricultural Resources And Regional Planning, Chinese Academy Of Agricultural Sciences, Beijing, China; Key Laboratory Of Crop Nutrition And Fertilization,) et al.* ([PDF](#))
- 1136 Optimal Level Of Silicon For Maize (*Zea mays* L. c.v. Amadeo) Growth In Nutrient Solution Under Controlled Conditions. *Hafiz Faiq Bakhat (Justus Liebig Universitat Giessen) et al.* ([PDF](#))
- 1138 Effects Of Application Of Different Green Manure Sources In Rotation With Wheat On Wheat Yield And Soil Properties. *Mohammad Reza Phlavan Rad (Agricultural And Natural Research Center Of Sistan, Iran) et al.* ([PDF](#))

- 1148 The Use Of ^{57}Fe In Chelates Evaluation Allows Differentiating The Fe Source In Plants Grown On Calcareous Soils. *Juan Lucena (University Autonoma Of Madrid) and Paloma Nadal (University Autonoma Of Madrid)* ([PDF](#))
- 1162 Potassium Doses And Frequency Of Application To Alfalfa In A Tropical Soil. *Alberto Bernardi (Embrapa Cattle Southeast) and Joaquim Rassini (Embrapa Cattle Southeast)* ([PDF](#))
- 1165 Effect Of Submergence On Alleviation Of Soil Acidity And Availability Of Nutrients In A Rice-Rice Ecosystem. *Usha Bhaskaran (Kerala Agricultural University, College Of Agriculture, India) and Thomas Varghese (Kerala Agricultural University)* ([PDF](#))
- 1168 Copper Fertilization In Citric Seedlings. *Tatiana Almeida (São Paulo State University) and Sarita Leonel (São Paulo State University)* ([PDF](#))
- 1169 Soil Phosphorus Forms After Brachiaria. *Alexandre Merlin (São Paulo State University) et al.* ([PDF](#))
- 1174 Phosphorus Uptake Kinetics, Root-Shoot Relations And P-Influx Of Groundnut And Maize Grown In Solution Culture. *Pratapbhanu Bhadoria (Indian Institute Of Technology-Kharagpur) et al.* ([PDF](#))
- 1186 Growth Responses In Strawberry cv. elsanta Treated With A New Organic Fertilizer Of Plant Origin. Preliminary Results. *Lidia Sas (Research Institute Of Pomology And Floriculture) et al.* ([PDF](#))
- 1200 Role Of Cultivars To Susceptibility To Magnesium Deficiency A New Disorder In Tomato In Alfisols Of India. *Edward Muthaia (Indian Council Of Agricultural Research)* ([PDF](#))
- 1202 Zn And Mn o,p-EDDHA Chelates For Soybean Nutrition In Hydroponics In High pHh Conditions. *Sandra Lopez-Rayo (University Autonoma Of Madrid) and Juan Lucena (University Autonoma Of Madrid)* ([PDF](#))
- 1213 Role Of Zinc Fertilizers In Increasing Grain Zinc Concentration And Improving Grain Yield Of Rice. *Nattinee Phattarakul (Agronomy Department, Faculty Of Agriculture, Chiang Mai University, Thailand) et al.* ([PDF](#))
- 1215 Effect Of N Level On Rice Yield, Nitrogen Accumulation And Rice Blast Occurrence Under Rice Intercropping System. *Li Tang (Yunnan Agriculture University) et al.* ([PDF](#))
- 1216 Organic Soil Phosphorus Is Plant-Available But Is Neglected By Routine Soil-Testing Methods. *Diedrich Steffens (Justus Liebig Universitat Giessen) et al.* ([PDF](#))

- 1229 Sunflower Production Under Calcium And Boron Leaf Application. *Paulo Pavinato (Universidade Tecnolã Gica Federal Do Paranã, Uffpr, Dois Vizinhos, Pr, Brazil) et al.* ([PDF](#))
- 1233 Per-Plant Eco-Physiological Responses Of Maize To Varied Nitrogen Availability At Low And High Plant Densities. *Christopher Boomsma (Purdue University) and Tony Vyn (Purdue University - Main Campus)* ([PDF](#))
- 1244 Assessment Of The Diffusive Gradients In Thin-Films (DGT) Technique To Assess The Plant Availability Of Mn In Soils. *Simon Mundus (Copenhagen University, Faculty Of Life Sciences, Department Of Agriculture And Ecology) et al.* ([PDF](#))
- 1246 Relationship Between The Structure Of Fe-Lignosulfonate Complexes Determined By FTIR Spectroscopy And Their Reduction By The Leaf Fe Reductase. *Patricia Rodriguez-Lucena (Autonoma University Of Madrid) et al.* ([PDF](#))
- 1257 Applications Of Dicarboxylic Acid Copolymers As Efficiency Materials For Phosphate Fertilizers. *Eric Ellison (J.R. Simplot Company) et al.* ([PDF](#))
- 1261 Fate Of Glyphosate Stored In Weed Residues And The Potential Of Phytotoxicity For Following Crops. *Tsehaye Tesfamariam (University Of Hohenheim) et al.* ([PDF](#))
- 1271 Analysis Of Nitrogen Use Efficient Rice Over-Expressing A Barley Alanine Aminotransferase. *Perrin Beatty (University Of Alberta) et al.* ([PDF](#))
- 1272 Efficient Use Of Plant Nutrients By Cereal Crops Via Optimizing Soil Conditions. *Guodong Liu (Trec, University Of Florida) et al.* ([PDF](#))
- 1295 Absorption Of Foliar-Applied Nitrogen By Cotton. *Derrick Oosterhuis (University Of Arkansas)* ([PDF](#))
- 1298 Effect Of Gypsum On Available Phosphorus Evaluated By Mehlich-1, Ion Exchange Resin, And Pi-Paper In A Brazilian Tropical Oxisol. *Rodrigo Silva (Department Of Soil Science, Esalq - University Of Sao Paulo, Brazil) et al.* ([PDF](#))
- 1323 Extraction Abilities Of Methods Used For Estimating Of Different Phosphorus Fractions. *Martin Kulhanek (Czech University Of Life Sciences Prague) et al.* ([PDF](#))
- 1333 Foliar Nitrogen Application In Wheat: The Effects On Grain N Content, Recovery Of Fertilizer And The Response Of Cytosolic Glutamine Synthetase. *Inge Skrummsager Moller (University Of Copenhagen, Life) et al.* ([PDF](#))
- 1338 Performance Of Site-Specific Nutrient Management In A Rice-Wheat Cropping System. *Harmandeep Khurana (International Plant Nutrition Institute) et al.* ([PDF](#))

- 1342 Boron Mobility In Castor Bean Plant. *Denis Silva (Universidade De São Paulo) et al.* ([PDF](#))
- 1345 Distribution Of Phosphorus And Potassium Following Surface Banding Of Fertilizer In Conservation Tillage Systems. *John Kovar (USDA-ARS) et al.* ([PDF](#))
- 1359 The Development Of Innovative Technologies And Products For Organic Fruit Production. An Integrated Project. *Eligio Malusa (Research Institute Of Pomology And Floriculture) and Lidia Sas (Research Institute Of Pomology And Floriculture)* ([PDF](#))
- 1366 Integrated Nutrient Management For Sustainable Agriculture In China. *Mingsheng Fan (Department Of Plant Nutrition, China Agricultural University; Key Laboratory Of Plant-Soil Interactions, Ministry Of Education, Beijing) et al.* ([PDF](#))
- 1377 Comparison Of Animal Manures And Chemical Fertilizers On Saffron (*Crocus sativus* L.) Cultivation. *Mohammad Amiri (Department Of Horticulture, University Of Zanjan, Iran)* ([PDF](#))
- 1380 Potential Of Mineral Uptake Efficiency By Some Apple Rootstocks. *Mohammad Amiri (Department Of Horticulture, University Of Zanjan, Iran) and Esmail Fallahi (Department Of Plant, Soil, And Entomological Sciences, Parma Research And Extension Center, USA)* ([PDF](#))
- 1385 Yield And Mineral Element Concentration Of Beetroot In Response To Nutrient Source In Hydroponic Solution. *Jonathan Egilla (Lincoln University Of Missouri)* ([PDF](#))
- 1390 Evidence For Glyphosate Damage Of Winter Wheat Depending On Waiting-Times After Pre-Crop Glyphosate Application And Density Of Desiccated Weed Plants Under Field And Experimental Conditions. *Sebastian Bott (Institute Of Plant Nutrition University Hohenheim, Germany) et al.* ([PDF](#))
- 1396 Foliar Uptake Of Nutrients Applied In Solution To Creeping Bentgrass (*Agrostis palustris* Huds.), Annual Bluegrass (*Poa annua* var. *reptans* (Hauskn.) Timm) And Ultra-Dwarf Bermudagrass (*Cynodon dactylon* x *C. transvaalensis* Burt-Davy). *Roch Gaussoin (University Of Nebraska-Lincoln) et al.* ([PDF](#))
- 1399 Soil Acidity And Manganese Nutrition Of Corn And Soybeans As Affected By Lime And Nitrogen Applications In An Oxisol Under A No-Till System. *Eduardo Caires (Ponta Grossa State University) et al.* ([PDF](#))
- 1405 Integrated Nutrient Management For Sustainable Production Of Sorghum-Wheat Crop Sequence. *Vilas Bhale (Dr.Panjbrao Deshmukh Agriculture University, Akola, Maharashtra, India)* ([PDF](#))

- 1406 Impact Of Nitrogen Fertilization And The Soil Type On The Quality And Yield Of Sweet Sorghum Juice. *Roland Holou (University Of Missouri - Columbia) and Gene Stevens (University Of Missouri - Delta Center)* ([PDF](#))
- 1408 Geochem-EZ: A Chemical Speciation Program With Greater Power And Flexibility. *Jon Shaff (Cornell University) et al.* ([PDF](#))
- 1413 Improving The pH Of Irrigation Waters With Acidic Fertilizers. *Patricia Imas (DSW) and Ariana Cohen (Rotem Bkg LLC)* ([PDF](#))
- 1418 Yield, Quality Components And Nitrogen Levels Of Silage Corn Fertilized With Urea And Zeolite. *Alberto Bernardi (Embrapa Cattle Southeast) et al.* ([PDF](#))
- 1441 A Nutrient Budget Approach To Nutrient Management In Almond. *Saiful Muhammad (University Of California Davis) et al.* ([PDF](#))