Journal of Plant Nutrition

CONTENTS	Volume 34, Number 1	2011
MAGNESIUM ANTAGONIZES POD-ZONI UPTAKE BY DEVELOPING PEANUT POD C. J. Asher, and F. P. C. Blamey		1
MODELING GROWTH AND ION CONCERN RESPONSE TO NITROGEN:POTASSIUS SOLUTIONS — Magda Marin, Luis A. Va Ana Maria Castillo-Gonzalez, Joel Pineda-I and Juan J. Galván-Luna	IM:CALCIUM MIXTURE ldez-Aguilar,	12
WHEAT ASSIMILATION OF NICKEL AND IN IRRIGATION WATER AS AFFECTED BY H. R. Ahmad, M. Abbas Aziz, A. Ghafod M. Sabir, and Saifullah	ORGANIC MATTER	27
EFFECTS OF PLANT GROWTH PROMOTE GROWTH, LEAF WATER CONTENT, MEW AND IONIC COMPOSITION OF STRAWBE CONDITIONS — Huseyin Karlidag, Ahmed M. Figen Donmez, and Metin Turan	IBRANE PERMEABILITY, ERRY UNDER SALINE	34
DIRECT EFFECTS OF HUMIC-LIKE SUBS WATER, AND MINERAL NUTRITION OF No Philippe Morard, Boris Eyheraguibel, Ma and Jérôme Silvestre	VARIOUS SPECIES	46
ARSENATE INDUCES WATER STRESS Edit Cseh, and Ferenc Fodor	Viktória Czech,	60
EFFECT OF SILICON APPLICATION ON S RESPONSES TO WATER STRESS Kao Ping An, Wataru Tsuji, Anthony Egrinya E Yukio Kawamura, Kiyoshi Tanaka, and Shir	ri Sonobe, Taiichiro Hattori, Eneji, Sohei Kobayashi,	71
GENOTYPIC VARIATIONS IN POTASSIUN UTILIZATION IN COTTON - Fuqiang Yan Zhiyong Zhang, A. Egrinya Eneji, Liusheng and Xiaoli Tian	g, Gangwei Wang,	83

Contents

IS CHLOROPHYLL FLUORESCENCE TECHNIQUE A USEFUL TOOL TO ASSESS MANGANESE DEFICIENCY AND TOXICITY STRESS IN OLIVE PLANTS? T. A. Chatzistathis, I. E. Papadakis, I. N. Therios, A. Giannakoula, and K. Dimassi	98
EFFECT OF NITROGEN FERTILIZER ON GROWTH AND CADMIUM ACCUMULATION IN SEDUM ALFREDII HANCE _ E. Zhu, D. Liu, J. G. Li, T. Q. Li, X. E. Yang, Z. L. He, and P. J. Stoffella EFFECTS OF MANGANESE FERTILIZERS ON YIELD AND YIELD COMPONENTS OF DWARF DRY BEAN _ Aynur Ozbahce and Mehmet Zengin	
CONTENTS Volume 34, Number 2	2011
APPLICABILITY OF CHLOROPHYLL METER READINGS AS YIELD PREDICTOR IN DURUM WHEAT Mehmet Yıldırım, Hasan Kılıç, Enver Kendal, and Turan Karahan	151
NITROGEN ACCUMULATION IN SHOOTS AS A FUNCTION OF GROWTH STAGE OF CORN AND WINTER WHEAT Governor Kefyalew Girma, Starr Holtz, Brenda Tubaña, John Solie, and William Raun	165
RESPONSE OF TURFGRASS GROWTH IN A BLACK CHERNOZEMIC SOIL AMENDED WITH MUNICIPAL SOLID/BIOSOLID WASTE COMPOST DE M. Zhang, S. S. Malhi, R. Panasuik, and B. Henriquez	183
NITRATE/AMMONIUM RATIOS AFFECT RYEGRASS GROWTH AND NITROGEN ACCUMULATION IN A HYDROPONIC SYSTEM Haiqin Cao, Ying Ge, Dong Liu, Qianjin Cao, Scott X. Chang, Jie Chang, Xiulin Song, and Xue Lin	206
CORRELATION BETWEEN TISSUE AND SUBSTRATE SILICON CONCENTRATION OF GREENHOUSE PRODUCED ORNAMENTAL SUNFLOWERS Sophia Kamenidou, Todd J. Cavins, and Stephen Marek	217
NITROGEN RATES AND ITS TIME OF APPLICATION INFLUENCE DRY MATTER PARTITIONING AND GRAIN YIELD IN MAIZE PLANTED AT LOW AND HIGH DENSITIES D. Amanullah and Paigham Shah	224

Contents

EFFECTS OF SILICON ON THE ACTIVITIES OF DEFENSE-RELATED ENZYMES IN CUCUMBER INOCULATED WITH PSEUDOPERONOSPORA CUBENSIS Ye Yu, Jan K. Schjoerring, and Xiangge Du	243
EXPERIMENTAL LEACHING OF MACRONUTRIENTS FROM BRASSICA NAPUS L. INCREASES WITH LEAF AGE AND GROWTH STAGE Elke Bloem, Silvia Haneklaus, and Ewald Schnug	258
EXTRACTORS FOR ESTIMATING PLANT AVAILABLE SILICON FROM POTENTIAL SILICON FERTILIZER SOURCES G. B. Buck, G. H. Korndörfer, and L. E. Datnoff	272
ISO-OSMOTIC REGULATION OF NITRATE ACCUMULATION IN LETTUCE In G. Burns, Kefeng Zhang, Mary K. Turner, and Rodney Edmondson	283
CONTENTS Volume 34, Number 3	2011
GENOTYPIC DIFFERENCE IN THE INHIBITION OF PHOTOSYNTHESIS AND CHLOROPHYLL FLUORESCENCE BY SALINITY AND CADMIUM STRESSES IN WHEAT D. M. Shafi, J. Bakht, Razuddin, Y. Hayat, and G. P. Zhang NITROGEN MINERALIZATION OF IMMATURE MUNICIPAL SOLID WASTE COMPOST DEF. Madrid, R. López, F. Cabrera,	315
and J. M. Murillo	324
IMPACT OF USING LEACHED SPENT MUSHROOM COMPOST AS A PARTIAL GROWING MEDIA FOR HORTICULTURAL PLANTS Z. Gonani, H. Riahi, and K. Sharifi	337
INFLUENCE OF NITROGEN SUPPLY ON CADMIUM ACCUMULATION IN POTATO TUBERS E. Helene Larsson Jönsson and Håkan Asp	345
YIELD AND YIELD COMPONENTS OF UPLAND RICE AS INFLUENCED BY NITROGEN SOURCES Down, N. K. Fageria, A. Moreira, and A. M. Coelho	361
GROWTH, YIELD AND YIELD COMPONENTS OF LOWLAND RICE AS INFLUENCED BY AMMONIUM SULFATE AND UREA FERTILIZATION N. K. Fageria, A. B. dos Santos, and A. M. Coelho	371
ALLEVIATION OF ALUMINUM IN ACIDIC SOILS AND ITS EFFECT ON GROWTH OF HYBRID AND CLONAL OIL PALM SEEDLINGS Jose Álvaro Rodríguez Cristancho, Mohamed Musa Hanafi, Syed Rastan Syed Omar, Yusop Mohd Rafii, Fernando Munévar Martínez, and Carlos Enrique Castilla Campos	387

4 Contents

AND LEGUME CROPS IN WETLAND RICE MEASURED BY ¹⁵ N AND NON-ISOTOPE TECHNIQUES D. M. R. Motior, T. Amano, H. Inoue, Y. Matsumoto, and T. Shiraiwa	402
EFFECTS OF DIFFERENT CALCIUM FORMS ON GAS EXCHANGE ACTIVITIES, WATER USAGE AND MACRONUTRIENT UPTAKE BY STRAWBERRY PLANTS UNDER SODIUM CHLORIDE STRESS M. Khayyat, S. Khanizadeh, E. Tafazoli, S. Rajaee, B. Kholdebarin, and Y. Emam	427
IMPACT OF LOW RATES OF NITROGEN APPLIED AT PLANTING ON SOYBEAN NITROGEN FIXATION S. L. Osborne and W. E. Riedell	436
EFFECT OF REDUCED SEED AND APPLIED ZINC ON ZINC EFFICIENCY OF WHEAT GENOTYPES UNDER ZINC DEFICIENCY IN NUTRIENT SOLUTION CULTURE Bhupinder Singh and B. K. Singh	449
ALUMINUM TOXICITY IN CORN PLANTS CULTIVATED WITH LOW AND HIGH IONIC STRENGTH NUTRIENT SOLUTIONS □ Elisa Sandra Tanaka de Farias, José Carlos Pintro, Maria Anita Gonçalves da Silva, Antonio Saraiva Muniz, Marlene Estevão Marchetti, Antonio Nolla, and Noemi Pelisson	465
CONTENTS Volume 34, Number 4	2011
CONTENTS Volume 34, Number 4 THE EFFECT OF NITROGEN SOURCES ON YIELD AND QUALITY OF SALAD ROCKET GROWN IN DIFFERENT MONTHS OF THE YEAR Özlem Tuncay, Dursun Eşiyok, Bülent Yağmur, and Bülent Okur	2011
THE EFFECT OF NITROGEN SOURCES ON YIELD AND QUALITY OF SALAD ROCKET GROWN IN DIFFERENT MONTHS OF THE YEAR	
THE EFFECT OF NITROGEN SOURCES ON YIELD AND QUALITY OF SALAD ROCKET GROWN IN DIFFERENT MONTHS OF THE YEAR Özlem Tuncay, Dursun Eşiyok, Bülent Yağmur, and Bülent Okur DETERMINING THE ZINC REQUIREMENT OF ONION BY SEED ANALYSIS DE. Rafique, M. Mahmood-ul-Hassan, M. Ishaq,	477
THE EFFECT OF NITROGEN SOURCES ON YIELD AND QUALITY OF SALAD ROCKET GROWN IN DIFFERENT MONTHS OF THE YEAR Özlem Tuncay, Dursun Eşiyok, Bülent Yağmur, and Bülent Okur DETERMINING THE ZINC REQUIREMENT OF ONION BY SEED ANALYSIS E. Rafique, M. Mahmood-ul-Hassan, M. Ishaq, and K. M. Khokhar EFFECTS OF NITROGEN FORMS ON THE GROWTH AND POLYAMINE CONTENTS IN DEVELOPING SEEDS OF VEGETABLE SOYBEAN Lei Chen, Qian-Qian Liu, Jun-Yi Gai, Yue-Lin Zhu, Li-Fei Yang,	477

IS IT POSSIBLE TO REDUCE NITROGEN FERTILIZATION IN PROCESSING SPINACH? S. Canali, F. Montemurro,	
F. Tittarelli, and O. Masetti	534
DIAGNOSIS AND RECOMMENDATION INTEGRATED SYSTEM APPROACH FOR NITROGEN, PHOSPHORUS, POTASSIUM, AND ZINC FOLIAR DIAGNOSTIC NORMS FOR AONLA IN CENTRAL INDO-GANGETIC PLAINS D. A. K. Nayak, D. K. Sharma, C. S. Singh, V. K. Mishra, Gurbachan Singh, and Anand Swarup	547
AN INTEGRATIVE VIEW OF SODIUM CHLORIDE STRESS AND PHAEOMONIELLA SP. INOCULATION ON GROWTH AND NUTRIENT ACCUMULATION AND PATTERNING IN IN VITRO GRAPEVINE PLANTS Helena Oliveira and Conceição Santos	557
DIAGNOSING SULFUR DEFICIENCY IN SPRING RED WHEAT: PLANT ANALYSIS Nahuel Reussi, Hernán Echeverría, and Hernán Sainz Rozas	573
RESPONSE OF SALT STRESSED STRAWBERRY PLANTS TO FOLIAR SALICYLIC ACID PRE-TREATMENTS Omer Tohma and Ahmet Esitken	590
BORON DEFICIENCY IN RAINFED WHEAT IN PAKISTAN: INCIDENCE, SPATIAL VARIABILITY AND MANAGEMENT STRATEGIES A. Rashid, E. Rafique, A. U. Bhatti, J. Ryan, N. Bughio, and S. K. Yau	600
YELLOW PASSION FRUIT PLANT NUTRITIONAL DIAGNOSIS AT DIFFERENT PHENOLOGICAL STAGES BY THE DIAGNOSIS AND RECOMMENDATION INTEGRATED SYSTEM METHOD Almy Junior Cordeiro de Carvalho, Patrícia Soares Furno Fontes, Marta Simone Mendonça Freitas, Pedro Henrique Monnerat,	
and Alexandre Gomes Fontes	614