## Journal of Plant Nutrition

CONTENTS	Volume 36, Number 1	2013
UPLAND RICE PHENOLOGY AND NUTRIEN CLIMATE D. N. K. Fageria and A. M. Knupp	IT UPTAKE IN TROPICAL	1
INOCULATION OF APRICOT SEEDLINGS WARBUSCULAR MYCORRHIZAL FUNGI IN OIFERTILIZATION FOR QUALITY GROWTH AT Som Dev Sharma, and Pramod Kumar	PTIMUM PHOSPHORUS	15
INTERACTIONS OF POD-ZONE PH AND CAR ON FRUCTIFICATION OF GROUNDNUT GRO CULTURE D. M. R. Murata, G. E. Zharare, an	OWN IN SOLUTION	32
ROLE OF BORON IN LEAF ELONGATION AN IN FINE-GRAIN AROMATIC RICE   Atique-trace, Zahid Ata Cheema, and Abdul Wahid	ır-Rehman, Muhammad	42
EFFECT OF SOIL AND FOLIAR APPLICATION QUANTITATIVE AND QUALITATIVE YIELD OM. H. Mirzapour and A. H. Khoshgoftarmanes	F POMEGRANATE	55
IMPACT OF CADMIUM-ZINC INTERACTIONS TRANSLOCATION AND YIELD IN PIGEONPE COLONIZED BY ARBUSCULAR MYCORRHIZ and Harmanjit Kaur	A GENOTYPES	67
ENRICHMENT OF BASMATI RICE GRAIN AN AND NITROGEN THROUGH FERTI-FORTIFIC GREEN MANURING UNDER INDO-GANGET Vijay Pooniya and Yashbir Singh Shivay	CATION AND SUMMER	91
DEVELOPMENT AND APPLICATION OF CVANORMS FOR THREE HYBRIDS OF POPULUS PLANTED IN SOUTHERN QUEBEC  Wilger Claude Camiré, Magdalena Burgess, and James	S MAXIMOWICZII ns René, Benoît Côté,	118
EFFECT OF POTASSIUM NUTRITION ON SO ION COMPOSITION AND YIELD OF MAIZE H UNDER SALINE CONDITIONS DE Muhammad	LUTE ACCUMULATION, HYBRIDS GROWN	143

ARBUSCULAR MYCORRHIZAL COLONIZATION DOES NOT ALLEVIATE SODIUM CHLORIDE-SALINITY STRESS IN VINCA [CATHARANTHUS ROSEUS (L.) G. DON] 

Andrew D. Cartmill,

Luis A. Valdez-Aguilar, Donita L. Cartmill, Astrid Volder,

and Alejandro Alarcón		164
CONTENTS	Volume 36, Number 2	2013
MAIZE RESPONSE TO YIELD AND YIELD TRANITROGEN AND DENSITY UNDER CLIMATE Mohammad Asim, M. Akmal, and R. A. Khatta	VARIABILITY D	179
SEAWEED SAP AS AN ALTERNATIVE LIQUID AND QUALITY IMPROVEMENT OF WHEAT Sudhakar T. Zodape, Doongar Ram Chaudhary, and Jitendra Chikara	Mukesh T. Shah,	192
AMMONIUM AND NITRATE IN SOIL AND RAG GROWN IN FUNCTION OF NITROGEN ON ON Diego Wyllyam do Vale, Renato de Mello Prado Ivana Machado Fonseca, Cintia Carla Avalhães, Marcus André Ribeiro Correia, and e Mateus Pa	KISOL - , Heitor Cantarella,	201
COMPARATIVE STUDY OF DIFFERENT SALTS SODIUM SULFATE, POTASSIUM CHLORIDE, SULFATE) ON GROWTH OF FORAGE SPECIES Kholgh Sima, Sara Tale Ahmad, and Mohamma	AND POTASSIUM  S	214
EFFECT OF EMULSION FORMULATION OF S MELILOTI AND PRE-INOCULATED SEEDS ON NODULATION AND GROWTH: A POUCH STU R. D. Tyagi, Satinder K. Brar, D. Prévost, and	I ALFALFA JDY □ Rojan P. John,	231
EFFECT OF SALT STRESS ON RESPIRATION LINES/CULTIVARS AT EARLY GROWTH STACE. Bijanzadeh, Y. Emam, and M. Pessarakli		243
EVALUATION OF SEED PRIMING ZINC TREATFOR SEEDLING ESTABLISHMENT UNDER ZINC CONDITIONS DE Nirmala Nautiyal and Ksham	NC DEFICIENT	251
METEOROLOGICAL FACTORS AND CALCIUM ON BROWNING OF A 'FUYU' PERSIMMON F Wol-Soo Kim, and Hyun-Sug Choi		259

## Contents

CONTENTS  Volume 36, Number 3  RELATIONSHIP OF SOIL EXTRACTABLE AND FERTILIZER BORON TO SOME SOIL PROPERTIES, CROP YIELDS, AND TOTAL BORON IN COTTON AND WHEAT PLANTS ON SELECTED SOILS OF PUNJAB, PAKISTAN  A. Niaz, W. Ahmad, M. H. Zia, and S. S. Malh PLANT NUTRIENT RELEASE FROM POULTRY LITTER AND POULTRY LITTER ASH AMENDED SOILS BY VARIOUS EXTRACTION METHODS  Faridullah, M. Irshad, A. Egrinya Eneji, and Q. Mahmood	329 2013 343
CONTENTS  Volume 36, Number 3  RELATIONSHIP OF SOIL EXTRACTABLE AND FERTILIZER BORON TO SOME SOIL PROPERTIES, CROP YIELDS, AND TOTAL BORON IN COTTON AND WHEAT PLANTS ON SELECTED SOILS OF	2013
and M. Raveendran	329
COMPARATIVE STUDIES ON THE IRON AND ZINC CONTENTS ESTIMATION USING ATOMIC ABSORPTION SPECTROPHOTOMETEI AND GRAIN STAINING TECHNIQUES (PRUSSIAN BLUE AND DTZ) IN MAIZE GERMPLASMS Deckmanter V. G. Shobhana, N. Senthil, K. Kalpana, B. Abirami, J. Sangeetha, B. Saranya, R. Jana Jeevan, P. Tamilkumar, P. Nagarajan, V. Velu, S. Arumugachamy, A. John Joel, S. Vellaikumar,	
NITROGEN LIMITATION OF RHIZOMA PEANUT GROWTH   Sarah E Cathey, Thomas R. Sinclair, and Cheryl L. Mackowiak	<b>311</b>
INVESTIGATION OF SALINITY STRESS AND POTASSIUM LEVELS ON MORPHOPHYSIOLOGICAL CHARACTERISTICS OF SAFFRON DEVICE A Language Control of the Cont	299
DETERMINATION OF FOLIAR SAMPLING CONDITIONS AND STANDARD LEAF NUTRIENT LEVELS TO ASSESS MINERAL STATUS OF LOQUAT TREE   Ana Quiñones, Esteban Soler, and Francisco Legal	_
Carlos Diego dos Santos, Fabíola Vieira Gonçalves, Rosane Nora Castro, and Sonia Regina de Souza	275

## Contents

INFLUENCE OF BORON ON SPIKELET FERTILITY UNDER VARIED SOIL CONDITIONS IN RICE GENOTYPES   P. Raghuveer Rao,  D. Subrhamanyam, B. Sailaja, R. P. Singh, V. Ravichandran,  G. V. Sudershan Rao, P. Swain, S. G. Sharma, S. Saha, S. Nadaradjan,	
P. J. R. Reddy, A. Shukla, P. C. Dey, D. P. Patel, S. Ravichandran, and S. R. Voleti	390
EFFECTS OF SODIUM CHLORIDE ON PHYSIOLOGICAL ASPECTS OF SALICORNIA PERSICA GROWTH   Sara Tale Ahmad, Nayer Azam Khosh Kholgh Sima, and Hossein H. Mirzaei	401
YIELD AND SOIL RESPONSES OF MELON GROWN WITH DIFFERENT ORGANIC FERTILIZERS   Ornella Lopedota, Rita Leogrande, Angelo Fiore, Giambattista Debiase, and Francesco Montemurro	415
SIMULATION MODEL OF WATER AND SOLUTE TRANSPORT IN TWO TYPES OF ROCKWOOL D. Titouna and S. Bougoul	429
EFFECT OF SUPPLEMENTAL POTASSIUM (K+) ON GROWTH, PHYSIOLOGICAL AND BIOCHEMICAL ATTRIBUTES OF WHEAT GROWN UNDER SALINE CONDITIONS   M. Yasin Ashraf, Noman Rafique, M. Ashraf, N. Azhar, and Michel Marchand	443
EVALUATION OF DIFFERENT FOLIAR FERTILIZERS ON THE CROP PRODUCTION OF SUGARCANE   Jorge Luiz Raposo Junior,  José Anchieta Gomes Neto, and Luis Vitor Silva Sacramento	459
BORON CONCENTRATION VS. CONTENT AS CRITERION FOR ESTIMATING BORON TOLERANCE IN WHEAT  Milka Brdar-Jokanović, Ivana Maksimović, Marija Kraljević-Balalić, Tijana Zeremski-Škorić, Ankica Kondić-Špika, and Borislav Kobiljski	470
REDUCING NITRATE CONTENT IN LETTUCE BY PRE-HARVEST CONTINUOUS LIGHT DELIVERED BY RED AND BLUE LIGHT-EMITTING DIODES Die Zhou Wanlai, Liu Wenke, and Yang Qichang	481
RESPONSE OF ALFALFA SEED YIELD AND YIELD COMPONENTS TO PHOSPHORUS FERTILIZING SYSTEMS AND SEEDING RATE AT SEMI-SALINE SOIL CONDITIONS   Ali Hosseinirad, Mohammad Reza Chaichi, and Amir Sadeghpour	491
RESPONSE OF 'BURLAT' SWEET CHERRY TREES TO POSTHARVEST SPRAYS OF NITROGEN, BORON AND ZINC Delivery Paweł Wójcik and Halina Morgaś	503

AND LACCARIA BICOLOR De Wojciech Kraj and Bartlomiej Grad

633

## Contents

EFFECT OF ARSENIC ON GERMINATION, PHOTOSYNTHESIS AND GROWTH PARAMETERS OF TWO WINTER WHEAT VARIETIES IN IRAN   Shahla Mahdieh, Seyed Majid Ghaderian, and Naser Karimi	65′
GROWTH, NUTRIENT ACQUISITION, AND PHYSIOLOGICAL RESPONSES OF HYDROPONIC GROWN TOMATO TO SODIUM CHLORIDE SALT INDUCED STRESS D. Safwan M. Shiyab,	
Mohamad A. Shatnawi, Rida A. Shibli, Nihad G. Al Smeirat, Jamal Ayad, and Muhanad W. Akash	66