## **SOIL SCIENCE & PLANT NUTRITION**

Volume 57 Number 5 October 2011

C(	$\mathcal{I}$	т	א דו	רד	ГС
	111	U I	P 1	N	`

Kyotaro Noguchi

CONTENTS	
Review Articles	
Nitrogen acquisition and its relation to growth and yield in recent high-yielding cultivars of rice ( <i>Oryza sativa</i> L.) in Japan <i>Tadahiko Mae</i>	625
Towards an understanding of the high productivity of rice with System of Rice Intensification (SRI) management from the perspectives of soil and plant physiological processes Kazunobu Toriyama and Ho Ando	636
Original Articles	
Soil chemistry and soil mineralogy Fluxes and production pathways of nitrous oxide in different types of tropical forest soils in Thailand Supika Vanitchung, Ralf Conrad, Narumon W. Harvey and Amnat Chidthaisong	650
Soil biology Enhancement of arbuscular mycorrhizal fungal status of an established ginger crop through a mycorrhizal onion companion crop  Ivan Kawamoto and Mitiku Habte	659
Biodegradation kinetics of monosaccharides and their contribution to basal respiration in tropical forest soils  Chie Hayakawa, Kazumichi Fujii, Shinya Funakawa and Takashi Kosaki	663
Plant nutrition Growth characteristics, phytate contents, and coagulation properties of soymilk from a low-phytate Japanese soybean (Glycine max (L.) Merr.) line Yasuko Fukuda, Eiko Tatsukawa, Hirofumi Saneoka, Tohru Hoshina, Mitsuhiro Uefuji and Raboy Victor	674
Effects of zinc activity in nutrient solution on uptake, translocation, and root export of cadmium and zinc in three wheat genotypes with different zinc efficiencies  Azadeh Sanaeiostovar, Amir Hossein Khoshgoftarmanesh and Hossein Shariatmadari	681
Effects of calcium on cadmium uptake and transport in the tree species Gamblea innovans Naoko Hayakawa, Rie Tomioka and Chisato Takenaka	691
Soil fertility Effect of phosphate and sulfate fertilizers on selenium uptake by wheat (Triticum aestivum) Sanghun Lee, Howard J. Woodard and James J. Doolittle	696
Fertilizers and soil amendments Increased total nitrogen content of poultry manure by decreasing water content through composting processes Keiichi Murakami, Masayuki Hara, Takuya Kondo and Yohey Hashimoto	705
Environment Stem productivity in relation to nitrogen concentration and carbon isotopic composition (δ <sup>13</sup> C) in leaves of hinoki cypress ( <i>Chamaecyparis obtusa</i> Endlicher) plantations in Shikoku district, Japan Yoshiyuki Inagaki, Kazuki Miyamoto, Shiro Okuda, Mahoko Noguchi, Takeharu Itou and	

710

Upward diffusion of nitrous oxide produced by denitrification near shallow groundwater table in the summer: a lysimeter experiment Kazunori Minamikawa, Seiichi Nishimura, Yasuhiro Nakajima, Ken'ichi Osaka, Takuji Sawamoto and Kazuyuki Yagi	719
Effects of soil aggregate size, moisture content and fertilizer management on nitrous oxide production in a volcanic ash soil Farzana Diba, Mariko Shimizu and Ryusuke Hatano	733
Abstracts Abstracts of Nippon Dojo-Hiryogaku Zasshi	748