

BETTER CROPS- INDIA

Volume 1, Number 1, December 2007

Our cover: A farmer and wife working in their paddy field in Andhra Pradesh, India.
Photo by Dr. T. Nagendra Rao, IPNI

BETTER CROPS-INDIA is a publication of the International Plant Nutrition Institute (IPNI). The mission of IPNI is to develop and promote scientific information about the responsible management of plant nutrition for the benefit of the human family.

IPNI India Programme Staff

Dr. K.N. Tiwari, Gurgaon, Director, North and West Zones
Dr. T. Nagendra Rao, Hyderabad, Deputy Director, South Zone
Dr. K. Majumdar, Kolkata (Calcutta), Deputy Director, East Zone

INTERNATIONAL PLANT NUTRITION INSTITUTE (IPNI)

Patricio Contesse, Chairman of the Board (SQM)
M.M. Wilson, Vice Chairman of the Board (Agrium Inc.)
S.R. Wilson, Finance Comm. Chair (CF Industries Holdings, Inc.)

Administrators

Dr. Terry L. Roberts, President, Norcross, Georgia, U.S.A.
Dr. Adrian M. Johnston, Vice President and Asia Group
Coordinator, Saskatoon, Saskatchewan, Canada
Dr. Paul E. Fixen, Senior Vice President, Director of Research,
and North American Group Coordinator, Brookings,
South Dakota, U.S.A.

Staff for this edition of *BETTER CROPS-INDIA*

Gavin Sulewski, Agronomic and Technical Support Specialist
Donald L. Armstrong, Editor
Katherine P. Griffin, Assistant Editor
Kathy Hefner, Design

Note to readers: Articles which appear in this edition of *BETTER CROPS-INDIA* can be found as PDF files at the IPNI-India website: www.ipni.net/india/bcindia

The Government of Saskatchewan, Canada, helps make this publication possible through its resource tax funding. We thank them for their support of this important project.

Correspondence related to this issue should be sent to:

Dr. K.N. Tiwari, Director, IPNI India Programme,
133, Sector-23, Gurgaon-122 017 Haryana, India
Phone: 91-124-246-1694 Fax: 91-124-246-17109
Website: www.ipni.net/india E-mail: kntiwari@ipni.net

Headquarters information:

International Plant Nutrition Institute (IPNI)
655 Engineering Drive, Suite 110
Norcross, Georgia 30092 U.S.A.
Phone: 770-447-0335 Fax: 770-448-0439
Website: www.ipni.net E-mail: info@ipni.net

Printed in India

CONTENTS

Introduction to this Special Edition	2
Dr. Terry L. Roberts	
Fertiliser Use in Indian Agriculture – An Eventful Half Century	3
H.L.S. Tandon and K.N. Tiwari	
IPNI Scholar Award Announced	5
Improving Nutrient Use Efficiency	6
T. Nagendra Rao	
Phosphorus Management in the Rice-Wheat Cropping System of the Indo-Gangetic Plains	8
Rajendra Prasad	
Leaf Potassium Content Influences Photosynthesis Activity, Yield, and Fruit Quality of Litchi	12
P.K. Pathak, K. Majumdar, and S.K. Mitra	
Soil Nutrient Balance Sheets in India: Importance, Status, Issues, and Concerns	15
H.L.S. Tandon	
Optimizing Crop Nutrient Needs Using a Systematic Approach to Soil Fertility Evaluation and Improvement	20
T. Nagendra Rao, V. Murugappan, P. Malarvizhi, M.R. Latha, T. Balaji, and N. Prakashmany	
Site-Specific Potassium Management for Rice Grown in Selected Alluvial Soils of West Bengal	22
Sourov Chatterjee and S.K. Sanyal	
IPNI Crop Nutrient Deficiency Photo Contest – 2008	25
Diagnostic Tools for Citrus: Their Use and Implications in India	26
A.K. Srivastava, Shyam, and K.N. Tiwari	
India Programme Publication Information	30
Balanced Fertilisation – What Does It Mean for India?	32
Adrian M. Johnston	

Introduction to this Special Issue

Welcome... You are reading the first issue of *BETTER CROPS-INDIA*, published by the International Plant Nutrition Institute (IPNI). Following a similar style as our popular quarterly publication, *Better Crops with Plant Food*, this new publication is the result of considerable effort by the IPNI India Programme staff: Dr. K.N. Tiwari, Dr. T.N. Rao, and Dr. K. Majumdar. In these pages, you will learn of the many challenges and opportunities as well as the notable progress related to crop production, more balanced fertilisation, and best/beneficial management practices related to nutrient use in India. As outlined in the opening article by Dr. H.L.S. Tandon and Dr. Tiwari, much of the ability of the country to feed its growing population is due to the added productivity driven by improved fertiliser use. We at IPNI wish to congratulate and thank the many cooperators, researchers, government officials, farmers, industry representatives, and others who are working in a positive mode for progress.

— Dr. Terry L. Roberts,
President, IPNI

IPNI Members: Agrium Inc. • Arab Potash Company • Belarusian Potash Company • Bunge Fertilizantes S.A. • CF Industries Holdings, Inc. • Groupe OCP • Intrepid Mining, LLC • K+S KALI GmbH • Mosaic • PotashCorp • Saskferco • Simplot • Sinofert Holdings Limited • SQM • Terra Industries Inc. • Uralkali