India Programme Publication Information

Publications developed by the India Programme of IPNI are targeted to a wide range of end-users. These include policy-makers, researchers, government officials, industry, extension and training personnel, fertiliser dealers, progressive farmers, and media representatives. Interested individuals and institutions can get more information by contacting any of our offices. Below is a listing of our publications.

1. Proceedings of Symposia/Group Discussions/Workshops:
   - Maximum Yield Research
   - Potassium and Its Influence on Quality of Fruit and Vegetable Crops
   - Plant Nutrition Effect on Production and Quality of Tobacco
   - Phosphorus Research In India
   - Balanced Fertiliser Use for Increasing Food Grains Production in Northern States
   - Balanced Fertiliser Use for Increasing Food Grains Production in Southern States
   - Balanced Fertiliser Use for Increasing Food Grains Production in Eastern States
   - Balanced Fertiliser Use for Increasing Food Grains Production in Western States
   - Use of Potassium in Tamil Nadu Agriculture
   - Use of Potassium in Maharashtra Agriculture
   - Use of Potassium in Bihar Agriculture
   - Use of Potassium in Punjab Agriculture
   - Use of Potassium in Haryana Agriculture
   - Use of Potassium in Himachal Pradesh Agriculture
   - Use of Potassium in Uttar Pradesh Agriculture
   - Use of Potassium in North Eastern Hill States Agriculture
   - Use of Potassium in Assam Agriculture
   - Use of Potassium in West Bengal Agriculture
   - Use of Potassium in Kerala Agriculture
   - Review and Refinement of Fertiliser Recommendations in Uttar Pradesh
   - Phosphorus in India Agriculture – Issues and Strategies
   - Review and Refinement of Fertiliser Recommendations for Major Crops of Jharkhand
   - Review and Refinement of Fertiliser Recommendations for Major Crops of West Bengal
   - Nutrient Status, Needs and Recommendations for Major Fruit Crops of Uttar Pradesh and Uttarakhand
   - Review and Refinement of Nutrient Recommendations for Major Crops of Rajasthan

2. Bulletins
   - Potassium Deficiency Symptoms in Important Vegetable Crops of India: This bulletin contains descriptive text and color pictures of Cauliflower, Cabbage, Spinach, Tomato, Pea, Onion, Garlic, Radish, Lettuce, Okra, Brinjal, Bitter gourd, Bottle gourd, Chili, Cowpea and Arum.
   - Statistics in Fertiliser Use Research
   - Balanced Use of Fertiliser for Sustainable Agriculture
   - Phosphorus Deficiency Symptoms in Important Vegetable Crops: This bulletin contains descriptive text and color pictures of Cauliflower, Cabbage, Spinach, Tomato, Pea, Onion, Garlic, Radish, Lettuce, Okra, Brinjal (Egg plant), Bitter gourd, Serpent melon, Chili, Cowpea and Arum.
   - Diagnosis and Correction of Potassium Deficiency in Major Crops: This bulletin in Hindi and English contains descriptive text and color pictures of Rice, Wheat, Sorghum, Maize, Mustard, Soybean, Groundnut, Cotton, Sweet potato, Potato, Beet root, Sugarcane, Tobacco, Tea, Rubber, Apple, Peach, Lime, Banana, Pineapple, Cocoa, Coffee, Coconut, Jute, Oil palm, and Sisal.
   - Phosphorus Deficiency Symptoms in Major Pulse Crops of India: This bulletin contains descriptive text and color pictures of Chickpea (Cicer arietinum), Black gram (Vigna mungo), Green gram (Vigna radiata), Lentil (Lens culinaris), Pigeon pea (Cajanus cajan), Hyacinth bean (Dalico lablab), Cluster bean (Cyamopsis psoroides), Horse gram (Dolichos biflorus L.), Pea (Pisum sativum L.).
   - Phosphorus Deficiency Symptoms in Major Oilseed Crops of India. This bulletin contains descriptive text and color pictures of Mustard (Brassica campestris), Sunflower (Helianthus annus L.), Safflower (Carthamus tinctorius), Groundnut (Arachis hypogaea), Sesame (Sesamum indicum), Linseed (Linum usitatissimum), Rapeseed (Brassica campestris L.), Soybean (Glycine max).
   - Potash in Indian Farming: For Balanced Efficiency, Quality and Top yields.
   - Nutrient Deficiency Symptoms in Sugarcane
   - Citrus: A Practical Guide to Nutrient Management
   - Soil Fertility Evaluation: A Potential Tool for Balanced Use of Fertilisers
   - Site-Specific Nutrient Management for Increasing Crop Productivity in India — Results with Rice-Wheat and Rice-Rice Systems
   - Balanced Fertilisation for Agricultural Sustainability in Uttar Pradesh
   - Tikau Kheti heto Poshak Tatwa Prabandha
   - Diagnosis and Correction of Potassium Deficiency in Major Crops
   - Fertiliser Guide
   - Bhartiya Krishi MEY Potash (in Hindi)

3. Brochures and Fact Sheets
   - Agri Fact Sheets (About 40 Topics)
   - Nutrient Deficiencies in Indian Soils
   - The Changing Face of Balanced Fertiliser Use
   - Nutrient Uptake and Removals
   - Potash: For Balance, Efficiency, Quality and Top yields
   - Potash for Uttar Pradesh Agriculture
   - Potash for Madhya Pradesh Agriculture
• Potash for Rajasthan Agriculture
• Potash for Haryana Agriculture
• Potash for Gujarat Agriculture
• Potash for Maharashtra Agriculture
• Potash for Punjab Agriculture
• Potash for Himachal Pradesh Agriculture
• Potash for Tamil Nadu Agriculture
• Potash for West Bengal Agriculture
• Potash for High Yield, High Quality, High Profit and High Efficiency: Results of Crop Demonstrations in Eastern States
• A Key to Diagnosing Nutrient Deficiency Symptoms in Crop Plants

4. Regional Language Publications
• Potash – Its Need & Use in Modern Agriculture (in Hindi)
• Phosphorus for Agriculture (in Hindi)
• Phosphorus: A Story in Assamese
• International Soil Fertility Manual (in Hindi)
• Balanced Fertilisation in Assamese
• Balanced Use of Fertiliser for Sustainable Agriculture (in Hindi)
• Fun with Plant Nutrient Team (in Hindi)
• Understanding Nitrogen in Our World (in Hindi)
• Understanding Phosphorus in Our World (in Hindi)
• Understanding Potassium in Our World (in Hindi)
• Fertiliser Guide (in Hindi)
• Facts From Our Environment (in Hindi)
• Potash in Indian Farming : For Balance, Efficiency, Quality and Top Yields (in Hindi)
• Importance of Potash in Agriculture in English
• Importance of Potash in Agriculture (in Hindi)
• Uttar Pradesh Mey Krishi Ke Liye Potash (in Hindi and English)
• Madhya Pradesh Mey Krishi Ke Liye Potash (in Hindi and English)
• Rajasthan Mey Krishi Ke Liye Potash (in Hindi and English)
• Haryana Mey Krishi Ke Liye Potash (in Hindi and English)
• Himachal Pradesh Mey Krishi Ke Liye Potash (in Hindi and English)
• Gujarat Mey Krishi Ke Liye Potash (in Gujarati and English)
• Maharashtra Mey Krishi Ke Liye Potash (in Marathi and English)
• Punjab Mey Krishi Ke Liye Potash (in Punjabi and English)
• Tamil Nadu Mey Krishi Ke Liye Potash (in Tamil and English)
• Potash for West Bengal Agriculture (in Bengali)
• Bihar Mey Krishi Ke Liye Potash (in Hindi and English)
• Potash for Assam Agriculture (in Assamese)
• Potash for Orissa Agriculture (in Oriya)

5. Pictorial Educational Charts:
• Potassium Deficiency Symptoms in Major Plantation Crops: Covers Tea, Rubber, Apple and Pears, Peaches, Citrus, Banana, Pineapple, Cocoa, Oil Palm, Coconut, Jute, Sisal
• Potassium Deficiency Symptoms in Major Food Crops: Covers Rice, Wheat, Barley, Potato, Sweat Potato, Soybean, Maize, Tobacco, Cotton, Sugarcane, Groundnut, Sugar beat
• Potassium Deficiency Symptoms in Major Crops of Orissa: Covers Rice, Maize, Potato, Cotton, Sugarcane, Groundnut, Brinjal, Tomato, Chilli, Banana
• Diagnosing Potash Hunger in Fruit Crops: Covers Mango, Papaya, Banana, Guava, Pineapple, Citrus, Apple, Grape
• Diagnosing Potash Hunger in Fruit Crops: Covers Mango, Papaya, Banana, Guava, Pineapple, Apple, Citrus, Grapes
• Diagnosing Potash Hunger in Vegetable Crops: Covers Potato, Cucurbits, Radish, Okra, Amaranthus, Cabbage, Cauliflower, Brinjal, Onion, Capsicum
• Balanced Fertiliser Use in Sugarcane
• Diagnosing Nutritional Disorders in Sugarcane
• Potash: High Yield, High Quality Nutrient for Sugarcane
• Potash for High Yield, High Quality, High Profit and High Efficiency
• Diagnosing Nutrient Deficiencies in Citrus
• Diagnosing Potash in Major Crops
• General Fertiliser Recommendations for Important Crops of India
• Removal of Major Nutrients by Important Crops of India
• Balanced Use of Fertilisers
• Nutrient Removals by Fruit and Vegetables
• All Crops Need Potash

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