CONTENTS

Rice is Eastern India: Causes for Low Productivity and Available Options

T.K. Adhya, O. N. Singh, P. Swain and A. Ghosh
1

Influences of Temperature and Humidity on Physiology, Phenology and Yield Traits of Rice

Arti Guhey, K. C. Patel, Ritu Saxena and S. B. Verulkar

6

Principal Component Analysis for Evaluation of Rice(Oryza sativa L.) Germplasm

Asif B. Shikari, G. A. Parray, A. G. Rather and F. A. Sheikh

16
Studies on Integrated Nutrient Supply and Seed Rate for Direct Seeded Rainfed Upland Rice in Mid Hills of Himachal Pradesh
B. S. Mankotia and J. Shekar

Evaluation of Rice Germplasm against Brown Planthopper
Ritu R Saxena and Ravi R Saxena

Seed Production of Basmati Hybrids in Jammu using WA Type CMS System
R. K. Salgotra and B. B. Gupta

Effects of Weed Control Temperature on Weed Population and NPK Uptake in Direct Wet Seeded Rice Sown Through Drum Seeder
I.A.Bhat, Dileep Kachroo and Manzoor Ganai

Growth and Yield Attributes of Rice as Influenced by N Fertilizer and Differential Incorporation of Sunnhemp Green Manure
T. L. Neelima and V. B. Bhanu Murthy

Genetics Divergence Studies in Temperate Rice (Oryza Sativa L.) Grown under High
Altitude Irrigated Ecosystem

Asif B. Shikari and G. A. Parry

51

Influence of Methods of Rice Cultivation on the Yield, Nutrient Availability and Uptake of Nutrients in the coastal Soils of Karaikal

D. Dinesh, A. Baskar and U. Bagavathi Ammal

56