AGRONOMY JOURNAL OF NEPAL (AGRON JN)

Volume 4, 2016



Agronomy Journal of Nepal (Agron JN)

June 2016

Table of Contents

Response differences stability model simplify the identification of stable rice genotypes for low temperature environment	1
- Bal Krishna Joshi	
On farm research is a viable means of technology verification, dissemination and adoption: a case of wheat research in Nepal	9
- KP Timsina, S Gairhe, DB Thapa Magar, YN Ghimire, D Gauchan and Y Padhyoti	
Consequences of climate change in agriculture and ways to cope up its effect in Nepal	24
- Mina Nath Paudel	
Prospects and limitations of agriculture industrialization in Nepal	37
- Mina Nath Paudel	
Response of seed dressing with boron dust and slurry on wheat variety WK-1204 for grain yield and agronomic traits under poly bag and field study at Khumaltar, Nepal	63
- Mina Nath Paudel	
Management status of agricultural plant genetic resources in Nepal	74
- MN Paudel, BK Joshi and KH Ghimire	
Commercial vegetable farming: an approach for poverty reduction in Nepal	91
- Bhimsen Gurung, RB Thapa, DM Gautam, KB Karki and PP Regmi	
Economic benefits of foreign sourced germplasm in domestic crop improvement program: a case of an improved Khumal-4 rice variety in Nepal	105
- D Gauchan, KP Pant and BK Joshi	
Effect of herbicides and Sesbaniaco- culture on weed management and grain yield of direct seeded rice variety Khumal-4 at Khumaltar condition, Nepal	119
- RK Bhattarai, DD Gautam, JD Ranjit and BS Chauhan	
Short communication: Cultivar mixtures in bean reduced disease infection and increased grain yield under mountain environment of Nepal	126
- RC Prasad, MN Paudel, NH Ghimire and BK Joshi	
Short communication:Evaluation of black rice under different fertilizer doses in western Terai, Nepal	134
- Ram Bahadur Khadka	
Short communication:Status of methane gas emission from paddy fields in Nepal	140
- Madhab Joshi	
Author guidelines for publishing paper in the Agronomy Journal of Nepal (Agron JN)	147