

# Journal of Wheat Research

Vol 3 No. 2 (2011)

## Contents

### Review Article

1. QTL analysis, association mapping and marker-assisted selection for some quality traits in bread wheat - An overview of the work done at CCS University, Meerut 1  
PK Gupta, HS Balyan, RR Mir, J Kumar, A Kumar, S Kumar, V Jaiswal, S Tyagi and S Kumari

### Research Articles

2. Hybrid vigour over environments for yield and its components in bread wheat 12  
SR Pancholi, SN Sharma, Yogendra Sharma and SR Maloo
3. Changes in protein profile, ascorbic acid and chlorophyll stability index of wheat (*Triticum aestivum* L.) seedlings under heat stress and revival conditions 18  
Reena Mahla, Shashi Madan, Renu Munjal, Shilpa Chawla, Yogita Dua and Vinita Arora
4. Combining ability studies in wheat (*Triticum aestivum* L.) for genetic improvement under salt stress 22  
Neeraj Kulshreshtha and KN Singh
5. Disease free seed production of wheat in Punjab: Achievements 27  
RC Sharma, I Sharma, Daman Jeet Kaur and Ritu Bala
6. Weed control in wheat (*Triticum aestivum* L.) under terai-agroecological region of West Bengal 30  
PK Mukherjee, PM Bhattacharya and AK Chowdhury
7. Studies on selected physiological and biochemical parameters responsible for resistance to spot blotch of barley (*Hordeum vulgare* L.) 36  
Pradeep Kumar, IK Kalappanavar, GS Arunkumar and PE Pradeep
8. Purification and characterization of PAP phytase from Indian wheat variety DBW 17 44  
Anukriti Verma, Sewa Ram and Sunita Dalal
9. Variability and inter-relationship among yield and quality parameters in bread wheat 50  
Surya Kant, RAS Lamba, IS Panwar and RK Arya
10. Induced resistance for yellow rusts and leaf blight in barley (*Hordeum vulgare* L.) using chemical mutagen 56  
Achla Sharma, Sarvjeet Singh, Neha Joshi, Madhu Meeta and Indu Sharma

11. Characterization of *Ustilago segetum* causing loose smut of wheat 59  
G Kaur, I Sharma and RC Sharma
12. Genetic studies for improvement of spike characters in bread wheat 64  
Annapurna B, DN Bankar, RM Patil, VM Khade, VD Surve, AM Chavan, JH Bagwan  
SP Taware, BK Honrao and SC Misra
13. Response of wheat (*Triticum aestivum*) genotypes under varying fertility levels in alpine climate  
of Lahaul Valley in Western Himalaya 69  
Raj Pal Meena, Subhash Chander and RS Chhokar

### **Short Communication**

14. Identification of suitable bread wheat (*Triticum aestivum* L.) lines for rainfed situation  
in Karnataka 73  
HC Lohithaswa, SS Biradar, RV Naik, IK Kalappanavar, BN Patil, RR Hanchinal and SA Desai