

Research Articles – (Total 101)

1. Indu Sharma, BS Tyagi, Gyanendra Singh, K Venkatesh and OP Gupta (2015). Enhancing wheat production- a global perspective. *Indian Journal of Agricultural Sciences*, **85**(1):3-13.
2. Dinesh Kumar, SA Kerkhi, Gyanendra Singh and Jang Bahadur Singh (2015). Estimates of genetic parameters for grain yield, agro-morphological traits and quality attributes in bread wheat. *Indian Journal of Agricultural Sciences*, **85**(5): (in press).
3. N Honnareddy, Rashmi Aggarwal, Sapna Sharma, Sangeeta Gupta and Gyanendra Singh (2014). Isolation and identification of defense responsive genes in wheat during incompatible interaction with *Bipolaris sorokiniana* (*Cochliobolus sativus*) using SSH technique. *Vegetos*, **27**(3): 11-20.
4. Apurba Kumar Chowdhury, PM Bhattacharya and **Gyanendra Singh** (2014). Foliar blight: The major biotic constraint of wheat in rice wheat system of eastern Gangetic plains. *Review of Plant Pathology*, **6**:437-472.
5. **Gyanendra Singh**, Sonia Sheoran, AK Chowdhury, BS Tyagi, PM Bhattacharya, Virender Singh, Ashish Ojha, Rajita and Indu Sharma (2014). Phenotypic and marker aided identification of donors for spot blotch resistance in wheat. *Journal of Wheat Research*, **6**(1):98-100.
6. **Gyanendra Singh**, N Kulshreshtha, BN Singh, Tim L Setter, MK Singh, MS Saharan, BS Tyagi, Ajay Verma and Indu Sharma (2014). Germplasm characterization, association and clustering for salinity and water logging tolerance in bread wheat (*Triticum aestivum* L.). *Indian Journal of Agricultural Sciences*, **84**(9): 1102-10.
7. Sanjay Kumar Singh, **Gyanendra Singh**, Bhudeva Singh Tyagi, Vinod Tiwari and Indu Sharma (2014). Reaching new wheat varieties to farmers: Experiences from outreach activities in western Uttar Pradesh region of India. *Journal of Wheat Research*, **6**(1): 103-105.
8. Vipin Panwar, Ashok Aggarwal, **Gyanendra Singh**, Ajay Verma, Indu Sharma and Mahender Singh Saharan (2014). Efficacy of foliar spray of *Trichoderma* isolates against *Fusarium graminearum* causing head blight of wheat. *Journal of Wheat Research*, **6**(1): 59-63.
9. PN Verma, BN Singh, **Gyanendra Singh**, MK Singh and Tim L Setter (2014). Genetic diversity analysis for yield and other agronomic traits in bread wheat under waterlogged sodic soil conditions. *Journal of Wheat Research*, **6**(1): 51-58.
10. Ratan Tiwari, Vinod Tiwari, Rajender Singh, SK Singh, Ravish Chatrath, **Gyanendra Singh**, Bhudeva Singh Tyagi, Raj Kumar, CN Mishra, MS Saharan and Indu Sharma (2014). New wheat release: DBW 88 for irrigated and timely sown condition of north western plains zone of India. *Journal of Wheat Research*, **6**(1):101-102.
11. MK Singh, PK Sharma, BS Tyagi and **Gyanendra Singh** (2014). Combining ability analysis for yield and protein content in bread wheat (*Triticum aestivum*). *Indian Journal of Agricultural Sciences*, **84**(3):328-336.
12. MK Singh, PK Sharma, BS Tyagi and **Gyanendra Singh** (2014). Heterosis for yield component traits and protein content in bread wheat under normal and heat-stress environment. *Cereal Research Communication*, **42**(1):151-162.
13. SK Singh, Ravish Chatrath, Vinod Tiwari, NVPR Ganga Rao, Raj Kumar, K Venkatesh, CN Mishra, Ratan Tiwari, **Gyanendra Singh**, BS Tyagi, Pradeep Sharma, Satish Kumar, Charan Singh, MS Saharan, Indu Sharma and Suresh Kumar (2014). Notification of a wheat variety DBW 71. *Indian Journal of Genetics*, **74**(1):122-123.
14. Apurba Kumar Chowdhury, **Gyanendra Singh**, Bhudeva Singh Tyagi, Ashish Ojha, Tapamay Dhar and PM Bhattacharya (2013). Spot blotch disease of wheat – a new thrust area for sustaining productivity. *Journal of Wheat Research*, **5**(2):1-11.
15. SK Singh, R Chatrath, V Tiwari, NVPR Ganga Rao, Raj Kumar, K Venkatesh, CN Mishra, R Tiwari, **Gyanendra Singh**, BS Tyagi, P Sharma, Satish Kumar, Charan Singh, MS Saharan and Indu Sharma (2013). DBW 71: A new wheat variety for late sown irrigated conditions of north western plains zone of India. *Journal of Wheat Research*, **5**(2):72-73.
16. MK Singh, PK Sharma, BS Tyagi and **Gyanendra Singh** (2013). Genetic analysis for morphological traits and protein content in bread wheat (*Triticum aestivum* L) under normal and heat-stress environments. *Indian Journal of Genetics*, **73**(3): 320-324.
17. Bharat Bhushan, Sonu Bharti, Ashish Ojha, Manoj Pandey, SS Gaurav, BS Tyagi and **Gyanendra Singh** (2013). Genetic variability, correlation coefficient and path analysis of some quantitative traits in bread wheat. *Journal of Wheat Research*, **5**(1):21-26.
18. Raj Pal Meena, **Gyanendra Singh** and RK Sharma (2012). Comparative study of wheat genotypes of north eastern plains zone in zero tillage and surface seeding under rice-wheat system. *Journal of Wheat Research*, **4**(2):72-74.
19. **Gyanendra Singh**, Bhudeva Singh Tyagi, Muneendra Kumar Singh, Devmani Bind, Mahender Singh Saharan, Ajay Verma and Indu Sharma (2012). Genetic analysis for economic traits in elite indigenous and exotic

- lines of bread wheat (*Triticum aestivum* L.) under timely sown high fertility conditions. *Journal of Wheat Research*, **4**(2):45-48.
20. **Gyanendra Singh**, Muneendra Kumar Singh, Mahender Singh Saharan, Charan Singh, Bhudeva Singh Tyagi and Indu Sharma (2012). Genetic analysis and traits association in two double haploid populations of bread wheat (*Triticum aestivum* L.). *Journal of Wheat Research*, **4**(1): 49-54.
 21. Ashish Ojha, **Gyanendra Singh**, Charan Singh, BS Tyagi, Virender Singh and Indu Sharma (2012). Potential donors for improving host resistance against spot blotch disease in wheat. *Crop Improvement (Special issue)*: 897-898.
 22. Virender Singh, Sonia Sheoran, **Gyanendra Singh**, AK Chowdhury, Ashish Ojha, Ritu Choudhary, AK Choudhary and Indu Sharma (2012). Molecular markers associated with spot blotch resistance in wheat. *Crop Improvement (Special issue)*: 451-452.
 23. **Gyanendra Singh**, BS Tyagi, DP Singh, Ravish Chatrath, SK Singh, V Tiwari and Indu Sharma (2012). DBW 46: A wheat germplasm with a high level of resistance to most prevalent races of yellow rust, brown rust and leaf blight. *Indian Journal of Plant Genetic Resources*, **25**(2):202-203.
 24. **Gyanendra Singh**, DP Singh, Ravish Chatrath, BS Tyagi, RK Gupta, V Tiwari and Indu Sharma (2012). DBW 51: A wheat germplasm with very high iron content, chapati quality score, protein content and high biscuit spread factor; high yield and resistance to diseases particularly rusts and leaf blight. *Indian Journal of Plant Genetic Resources*, **25**(2): 201-202.
 25. BS Tyagi, Sindhu Sareen, **Gyanendra Singh**, SC Bhardwaj and Indu Sharma (2012). DWRL-1: Wheat (*Triticum aestivum*) germplasm with lodging resistance carrying dwarfing genes, high protein and resistance to rust (*Lr19*). *Indian Journal of Plant Genetic Resources*, **25**(3): 326.
 26. BS Tyagi, G Singh, RK Gupta, Jag Shoran, V Tiwari and I Sharma (2012). DDW 12: A wheat germplasm, with highest iron, zinc, manganese contents; Resistance to rusts and Karnal bunt. *Indian Journal of Plant Genetic Resources*, **25**(2):200-01.
 27. Soma Mukherjee, Apurba Kumar Chowdhury, Prateek Madhab Bhattacharya and **Gyanendra Singh** (2011). Incidence of *Helminthosporium* leaf blight of wheat and biochemical background of disease resistance in the eastern Gangetic plains. *Journal of Wheat Research*, **3**(1): 26-28.
 28. BS Tyagi, Jag Shoran, SK Singh, MS Saharan, J Kumar, **Gyanendra Singh**, Mangal Singh and Sudhir Sharma (2010). Genetic analysis of resistance to Karnal bunt caused by *Neovossia indica* in bread wheat (*Triticum aestivum*). *Indian Journal of Agricultural Sciences*, **80**(11): 952-55.
 29. **Gyanendra Singh**, Jag Shoran, R Chatrath, DP Singh, BS Tyagi, Raj Kumar, SK Singh, V Tiwari, R Tiwari and SS Singh (2010). Notification of crop variety DBW 39 – A new bread wheat variety. *Indian Journal of Genetics*, **70**(4): 390.
 30. Rajender Singh, **Gyanendra Singh**, Rekha Malik, Rajendra Kumar, Ratan Tiwari and SS Singh (2010). Evaluating molecular markers associated with pre-harvest sprouting resistance in wheat (*Triticum aestivum* L.). *Annual Wheat Newsletter*, KSU, USA, **56**:67-69.
 31. DP Singh, Gyanendra Singh and Jag Shoran (2009). Infection response is an effective tool in selecting spot blotch resistance in wheat – a case study. *Plant Disease Research*, **24**(1):95.
 32. **Gyanendra Singh**, BS Tyagi and Jag Shoran (2009). Evaluation of wheat genotypes under different soil, tillage and production conditions through participatory varietal selection approach in India. *Annual Wheat Newsletter*, KSU, USA, **55**:80-85.
 33. **Gyanendra Singh**, Ravish Chatrath, Jag Shoran, DP Singh, BS Tyagi, SK Singh and B Mishra. (2009). LBRL-11, A Wheat Germplasm with resistance to leaf blight. *Indian Journal of Plant Genetic Resources*, **22**(3):283.
 34. **Gyanendra Singh**, Ravish Chatrath, Jag Shoran, DP Singh, BS Tyagi, SK Singh and B Mishra (2009). LBRL-13, A wheat germplasm with resistance to leaf blight. *Indian Journal of Plant Genetic Resources*, **22**(3):283.
 35. SK Singh, NVPR Ganga Rao, Jag Shoran, Ravish Chatrath, BS Tyagi, **Gyanendra Singh** and B Mishra (2009). PHSL-5, A wheat germplasm with bold seed. *Indian Journal of Plant Genetic Resources* **22**(3): 282.
 36. SK Singh, NVPR Ganga Rao, Jag Shoran, Ravish Chatrath, BS Tyagi, **Gyanendra Singh** and B Mishra (2009). PHSL-10, A wheat germplasm with high 1000-grain weight. *Indian Journal of Plant Genetic Resources* **22**(3): 282.
 37. SK Singh, NVPR Ganga Rao, Jag Shoran, Ravish Chatrath, BS Tyagi, **Gyanendra Singh** and B Mishra (2009). PHSL-11, A wheat germplasm with high 1000-grain weight. *Indian Journal of Plant Genetic Resources* **22**(3): 282.
 38. **Gyanendra Singh**, Ravish Chatrath, Jag Shoran, SK Singh, BS Tyagi and B Mishra (2008). Bread wheat (*Triticum aestivum*) genetic stocks (LBRL-1, LBRL-4 and LBRL6) with resistance against *Helminthosporium* leaf blight caused by *Bipolaris sorokiniana*. *Indian Journal of Plant Genetic Resources* **21**(3): 282.
 39. Randhir Singh, Ravish Chatrath, SC Tripathi, **Gyanendra Singh**, BS Tyagi, SK Singh, Jag Shoran, Anuj Kumar, Surendra Singh, Divakar Rai and Sarvan Kumar (2008). Impact of participatory varietal selection on varietal diversification in northern India. *Indian Research Journal of Extension Education*, **8**(2&3):14-18.
 40. BS Tyagi, S Sareen, **Gyanendra Singh** and Jag Shoran (2008). Opportunities in wide hybridization for breaking wheat yield stagnation in India. *Journal of Wheat Research*, **2**(1):20-28.

41. G Ortiz-Ferrara, RC Sharma, MR Bhatta, **Gyanendra Singh**, DB Pandit, AK Joshi, AB Siddique, E Duveiller and Rodomiro Ortiz (2008). Introduction and exchange of improved bread wheat germplasm in the eastern Gangetic plains of South Asia. *International Journal of Plant Breeding*, **2**(2):43-51.
42. **Gyanendra Singh**, BS Tyagi, GP Singh, Ravish Chatrath, DP Singh and Jag Shoran (2008). Genetic analysis and association of spot blotch resistance caused by *Bipolaris sorokiniana* with morphological and yield attributes in bread wheat (*Triticum aestivum*). *Indian Journal of Agricultural Sciences*, **78**(11):957-961.
43. AK Chowdhury, **Gyanendra Singh**, BS Tyagi, PM Bhattacharya and AK Singha Roy (2008). Assessment of wheat cultivars to boron deficiency induced spike sterility and its impact on grain yield under terai region of West Bengal. *Indian Journal of Agricultural Sciences*, **78**(10): 834-837.
44. Jag Shoran, **Gyanendra Singh**, BS Tyagi and B Mishra (2007). New avenues to enhance yield potential of future wheat cultivars through coordinated efforts. *Journal of Wheat Research*, **1**(1&2):19-27.
45. SK Singh, NVPR Ganga Rao, V Mahajan, Jag Shoran, Ravish Chatrath, BS Tyagi, **Gyanendra Singh** and B Mishra (2007). Notification of a wheat variety DBW 17. *Indian Journal of Genetics*, **67**(3):306.
46. RC Sharma, G Ortiz-Ferrara, J Crossa, MR Bhatta, MA Sufian, J Shoran, AK Joshi, R Chand, **Gyanendra Singh** and R Ortiz (2007). Wheat grain yield and stability assessed through regional trials in the eastern Gangetic plains of South Asia. *Euphytica*, **157**(3):457-464.
47. **Gyanendra Singh**, BS Tyagi, GP Singh, Ravish Chatrath Jag Shoran and SK Singh (2007). Identification of early stage traits as markers for high yielding wheat genotypes under zero tillage conditions of rice-wheat cropping system. *Indian Journal of Agricultural Sciences*, **77**(7):432-37.
48. **Gyanendra Singh**, SP Singh, BS Tyagi and BS Chaudhary (2007). Stability analysis for seed yield and its component traits in rice bean (*Vigna umbellata*). *Indian Journal of Crop Sciences*, **2**(1):193-194.
49. **Gyanendra Singh**, DP Singh, Ravish Chatrath, BS Tyagi, SK Singh, GP Singh and Jag Shoran (2007). Combating leaf blight in wheat through resistance breeding. *Indian Journal of Genetics*, **67**(3):293-296.
50. AK Joshi, GO Ferrara, J Crossa, **Gyanendra Singh**, RC Sharma, R Chand and Rajender Prasad (2007). Combining superior agronomic performance and terminal heat tolerance with resistance to spot blotch (*Bipolaris sorokiniana*) of wheat in the warm humid Gangetic plains of South Asia. *Field Crops Research*, **103**:53-61.
51. AK Joshi, GO Ferrara, J Crossa, **Gyanendra Singh**, G Alvarado, MR Bhatta, E Duveiller, RC Sharma, DB Pandit, AB Siddique, SY Das, RN Sharma and R Chand (2007). Associations of environments in South Asia based on spot blotch disease of wheat caused by *Cochliobolus sativus*. *Crop Science*, **47**(1):1071-81.
52. BS Tyagi, Jag Shoran, SC Bhardwaj, SK Singh and **Gyanendra Singh** (2007). FKW 4- A wheat germplasm incorporating resistance gene(s) for brown rust races from tetraploid durum wheat. *Indian Journal of Plant Genetic Resources*, **20**(3):249-271.
53. BS Tyagi, **Gyanendra Singh** and Jag Shoran (2007). Improvised and effective technology of wheat seed storage at farmers' field in eastern India. *Annual Wheat Newsletter*, KSU, USA, **53**:38-40.
54. **Gyanendra Singh**, BS Tyagi, Ravish Chatrath, Jag Shoran, SK Singh, Divakar Rai and Sarvan Kumar (2006). Identification of genes causing hybrid necrosis in bread wheat. *Crop Improvement*, **33**(1):16-19.
55. S Rajaram, Jag Shoran, GO Ferrara and **Gyanendra Singh** (2006). Plant introduction: Achievements and opportunities of wheat in India. *Indian Journal of Plant Genetic Resources*, **19**(3):321-326.
56. Ravish Chatrath, **Gyanendra Singh**, Randhir Singh, BS Tyagi, SK Singh, Jag Shoran, Divakar Rai, Sarvan Kumar and Surendra Singh (2006). Participatory varietal selection for high yield and faster spread of wheat genotypes in Indo-Gangetic plains of India. *Annual Wheat Newsletter*, **52**:48-50.
57. BS Tyagi, **Gyanendra Singh**, Jag Shoran, D Dutta, Ravish Chatrath and SK Singh (2006). Pre-breeding to pyramid genes for yield and quality component traits in Indian wheats. *Annual Wheat Newsletter*, KSU, USA, **52**:57-59.
58. AK Chowdhury, PK Garain, Soma Mukherjee, S Dutta, PM Bhattacharya, DP Singh and **Gyanendra Singh** (2005). Zonate eyespot of wheat - a new report. *Journal of Mycopathological Research*, **43**(1):139-140.
59. Jag Shoran, BS Tyagi, **Gyanendra Singh**, Ravish Chatrath, NVPR Ganga Rao, Pradip Kumar Panwar and Pradip Kumar (2005). Utilizing hexaploid synthetics for widening the genetic base in Indian wheats. *Indian Journal of Plant Genetic Resources*, **18**(1):42.
60. Jag Shoran, **Gyanendra Singh**, BS Tyagi, R Chatrath and Pradip Kumar (2005). Enriching genetic diversity in wheat for eastern Gangetic plains. *Indian Journal of Plant Genetic Resources*, **18**(1): 43.
61. Jag Shoran, BS Tyagi, **Gyanendra Singh** and RP Singh (2005). Genetic analysis of economic traits in durum wheat. *Wheat Information Service*, **99**:41-45.
62. Jag Shoran, **Gyanendra Singh**, BS Tyagi, R Chatrath, SK Singh, Divakar Rai, Sarvan Kumar and Surendra Singh (2004). Facilitating the approach of participatory plant breeding to increase wheat yields in east and far-east regions of India. *Annual Wheat Newsletter*, KSU, USA, **51**:61-64.
63. BS Tyagi, **Gyanendra Singh** and Jag Shoran (2004). Exploiting diversity in wheat: synthetic wheats as potential donors for some economic traits for the Indian subcontinent. *Annual Wheat Newsletter*, KSU, USA, **50**:58-61.

64. GP Singh, Ravish Chatrath, S Nagarajan, Jag Shoran, **Gyanendra Singh** and SK Singh (2003). DBW 14 - A new wheat variety released for north eastern plains of India. *Annual Wheat Newsletter*, KSU, USA, **49**:47-48.
65. Gyanendra Singh, SP Singh and BS Chaudhary (2001). Genetic variability for yield and its components in rice bean. *Annals of Agricultural Research*, **22**(4): 476-480.
66. **Gyanendra Singh**, S Nagarajan, J Kumar and Jag Shoran (2000). Strategy to cope with leaf blight disease in wheat. *Indian Phytopathology*, **53**(3):350-351.
67. **Gyanendra Singh**, SP Singh and BS Chaudhary (1998). Genetic divergence analysis in rice bean. *Indian Journal of Genetics*, **58**(1):101-105.
68. Vinay Mahajan and **Gyanendra Singh** (1997). Combining ability studies in maize. *Crop Improvement*, **24**(2):151-159.
69. Major Singh and **Gyanendra Singh** (1997). Correlation and path analysis in Indian mustard (*Brassica juncea* L.) under mid hills of Sikkim. *Journal of Hill Research*, **10**(1):10-12.
70. **Gyanendra Singh**, Major Singh, DT Bhutia and RP Awasthi (1996). Stability analysis in maize under mid-hills of Sikkim. *Journal of Hill Research*, **9**(1):65-68.
71. **Gyanendra Singh** and Major Singh (1996). Combining ability for yield and its components in rice bean. *Indian Journal of Genetics*, **56**(4):520-525.
72. **Gyanendra Singh**, Major Singh, DT Bhutia and RP Awasthi (1996). Stability analysis in maize (*Zea Mays*) in mid hills of Sikkim. *Indian Journal of Agricultural Sciences*, **66**(3):187-189.
73. Major Singh and **Gyanendra Singh** (1995). Correlation and path analysis in toria under mid hills of Sikkim. *Crop Improvement*, **22**(1):95-97.
74. **Gyanendra Singh** and Major Singh (1995). Genetic divergence in black gram. *Crop Improvement*, **22**(1):69-72.
75. Major Singh, **Gyanendra Singh** and KR Dhiman (1995). Interrelationships of yield and its components in F₄ progenies of urd bean. *Journal of Hill Research*, **8**(1):96-98.
76. **Gyanendra Singh**, Major Singh, DT Bhutia and RP Awasthi (1995). Genetic analysis of finger millet (*Eleusine coracana*) in Sikkim. *Indian Journal of Agricultural Sciences*, **65**(12):900-01.
77. Major Singh, **Gyanendra Singh**, DT Bhutia and RP Awasthi (1995). Genotype x environment interaction in rice (*Oryza sativa*). *Indian Journal of Agricultural Sciences*, **65**(11):832-33.
78. Major Singh, **Gyanendra Singh**, DT Bhutia and RP Awasthi (1995). Stability analysis in soybean (*Glycine max*) in Sikkim. *Indian Journal of Agricultural Sciences*, **65**(10):757-59.
79. LS Srivastava, DK Gupta, KR Dhiman, **Gyanendra Singh** and M Singh (1995). Sources of resistance in rice (*Oryza sativa*) to blast caused by *Pyricularia oryzae* in Sikkim. *Indian Journal of Agricultural Sciences*, **65**(7):547-49.
80. LS Srivastava, DK Gupta, KR Dhiman and **Gyanendra Singh** (1995). Sources of resistance in French bean (*Phaseolus vulgaris*) to angular leaf spot (*Phaeoisariopsis griseola*) in Sikkim. *Indian Journal of Agricultural Sciences*, **65**(4):305-307.
81. **Gyanendra Singh**, Major Singh and KR Dhiman (1995). Genetic analysis of maize (*Zea mays*) in Sikkim. *Indian Journal of Agricultural Sciences*, **65**(4):293-294.
82. DK Gupta, M Singh, **Gyanendra Singh** and LS Srivastava (1994). Sources of resistance in soybean to frog-eye leaf spot caused by *cercosporidium sojinum*. *Indian Journal of Agricultural Sciences*, **64**(12):886-887.
83. LS Srivastava, DK Gupta, KR Dhiman and **Gyanendra Singh** (1994). Evaluation of French bean genotypes against rust caused by *Uromyces appendiculatus* in Sikkim. *Journal of Hill Research*, **7**(2):147-149.
84. **Gyanendra Singh**, Major Singh and KR Dhiman (1994). Interrelationships among certain yield traits in segregating generations of urd bean. *Journal of Hill Research*, **7**(2):140-142.
85. Major Singh, BK Sarma, **Gyanendra Singh** and J Singh (1994). Genetic variability, correlation and path analysis in urd bean under mid hills of Meghalaya. *Journal of Hill Research*, **7**(2):90-92.
86. BK Sarma, Major Singh and **Gyanendra Singh** (1994). Correlation and path analysis in pigeon pea under mid altitude condition of Meghalaya. *Indian Journal of Hill Farming*, **7**(2):210-211.
87. **Gyanendra Singh**, Major Singh and KR Dhiman (1994). Interrelationship of yield and yield components in rice. *Journal of Hill Research*, **7**(2):150-152.
88. BK Sarma, Major Singh and **Gyanendra Singh** (1994). Phenotypic stability in Pigeon pea under mid altitude of Meghalaya. *Indian Journal of Hill Farming*, **7**(1):101-103.
89. Major Singh and **Gyanendra Singh** (1994). Association among quantitative traits in rice bean germplasm. *Journal of Hill Research*, **7**(1):59-60.
90. **Gyanendra Singh** and Major Singh (1994). Correlation and path analysis in black gram. *Indian Journal of Agricultural Sciences*, **64**(7):462-464.
91. **Gyanendra Singh** and Major Singh (1993). Correlation and path analysis in maize under mid hills of Sikkim. *Crop Improvement*, **20**(2):222-225.
92. Major Singh, BK Sarma, **Gyanendra Singh** and J Singh (1993). Character association in cowpea under phosphorous stress and non-stress conditions. *Crop Improvement*, **20**(2):211-214.

93. LS Srivastava, DK Gupta, **Gyanendra Singh** and KR Dhiman (1993). Varietal screening of rice bean against rust caused by *Uromyces appendiculatus* (Pers.) Unger in Sikkim. *Journal of Hill Research*, **6**(2):133-134.
94. Major Singh, BK Sarma, **Gyanendra Singh** and J Singh (1993). Stability analysis in pigeon pea under acid alfisols of Meghalaya. *Journal of Hill Research*, **6**(2):128-130.
95. Major Singh, BK Sarma, **Gyanendra Singh** and AS Gupta (1993). Stability analysis of dry beans under mid altitudes of Meghalaya. *Journal of Hill Research*, **6**(2):125-127.
96. **Gyanendra Singh**, KR Dhiman and Major Singh (1993). Variability, correlation and path analysis in broad bean. *International Journal of Tropical Agriculture*, **11**(1): 36-39.
97. **Gyanendra Singh**, Major Singh and KR Dhiman (1992). Correlation and path analysis in rice bean under mid altitude conditions. *Crop Improvement*, **9**(2):152-154.
98. DK Gupta, LS Srivastava and **Gyanendra Singh** (1992). Disease resistance of broad bean varieties in Sikkim. *Journal of Hill Research*, **5**(1):55-57.
99. Gyanendra Singh and KR Dhiman (1990). Relationship between nodulation and other plant characters in rice bean. *Journal of Hill Research*, **3**:192-194.
100. KR Dhiman and Gyanendra Singh (1988). Varietal screening for cold tolerance in rice. *IRRI Newsletter*, **13**(3):18.
101. Gyanendra Singh and KR Dhiman (1988). Variability in rice bean. *Journal of Hill Research*, **1**:161-163.

Edited Books - (Total 13)

1. Randhir Singh, RK Sharma, **Gyanendra Singh**, Anuj Kumar, Ramesh Chand, BS Duggal, ML Khurana and Indu Sharma (2013). *Wheat- Micro level Strategy for Cultivation in Haryana*. Directorate of Wheat Research, Karnal. p 155. ISBN 978-93-5126-840-6.
2. Raj Paroda, S Dasgupta, Bhagmal, SS Singh, ML Jat and **Gyanendra Singh** (2013). *Improving Wheat Productivity in Asia*. APAARI, Bangkok, Thailand. p 224.
3. Raj Paroda, S Dasgupta, Bhagmal, SS Singh, ML Jat and **Gyanendra Singh** (2013). *Proceedings and Recommendations of the Regional Consultation on Improving Wheat Productivity in Asia*. APAARI, Bangkok, Thailand. p 48.
4. SS Singh, RR Hanchinal, **Gyanendra Singh**, RK Sharma, BS Tyagi, MS Saharan and Indu Sharma (2012). *Wheat Productivity Enhancement under Changing Climate*. Narosa Publishing House, New Delhi. p 380. ISBN 978-81-8487-148-7.
5. RR Hanchinal, SS Singh, **Gyanendra Singh**, BN Patil, IK Kalappanavar, V Rudra Naik, SA Desai, BS Tyagi and Suma Biradar (2011). *Wheat Productivity Enhancement under Changing Climate*. Abstracts of Oral and Poster Presentations. UAS Dharwad, DWR, Karnal and WRTF, Karnal. p 304.
6. SS Singh, RK Sharma, **Gyanendra Singh**, BS Tyagi and MS Saharan (2011). *100 Years of Wheat Research in India - A Saga of Distinguished Achievements*. Directorate of Wheat Research, Karnal. p 281.
7. **Gyanendra Singh**, Anuj Kumar, BS Tyagi, Rajender Kumar, Sunita Jaswal, Jag Shoran and SS Singh (2010). *Gehoon avam Jau Swarnima, second issue-2010*. DWR, Karnal. p 94.
8. **Gyanendra Singh**, Anuj Kumar, Bhudeva Singh Tyagi, Jag Shoran and SS Singh (2009). *Gehoon avam Jau Swarnima. Inaugural issue-2009*. Directorate of Wheat Research, Karnal. p 80.
9. B Mishra, SK Singh, **Gyanendra Singh**, BS Tyagi and BC Viraktmath (2006). *Second International Rice Congress*. Malhotra Publishing House, New Delhi. p 598.
10. VS Rao, **Gyanendra Singh** and SC Misra (2004). *Wheat Technologies for Warmer Areas*. Anamaya Publishers, New Delhi, p 324. ISBN 81-88342-46-7.
11. VS Rao, **Gyanendra Singh** and SC Misra (2002). *Wheat Technologies for Warmer Areas*. Abstracts, p 149. Agharkar Research Institute, Pune.
12. S Nagarajan, **Gyanendra Singh** and BS Tyagi (1998). *Wheat Research Needs Beyond 2000 AD*. Narosa Publishing House, New Delhi, p 396. ISBN 81-7319-242-1.
13. S Nagarajan, **Gyanendra Singh**, BS Tyagi and Jag Shoran (1997). *Wheat Research Needs Beyond 2000 AD*. Abstracts. Directorate of Wheat Research, Karnal. p 124.

Bulletins/ Folders - (Total 10)

1. Anuj Kumar, Randhir Singh, Gyanendra Singh, RK Sharma, MS Saharan, RS Chhokar, BS Tyagi, R Sendhil, Ramesh Chand and Indu Sharma (2014). *Wheat Cultivation in India* (Pocket Guide). Directorate of Wheat Research, Karnal, Extension Bulletin No. 52, p 34.
2. TL Setter, I Waters, N Kulshreshtha, NPS Yaduvanshi, SK Sharma, **Gyanendra Singh**, MS Saharan, BN Singh, SP Singh, P Rengasamy, T Rathjen, A Miller, M Cakir, R Bowey, K Stefanova, B Biddulph and S Broughton (2012). *Preliminary Report on Wheat Improvement for Waterlogging, Salinity and Element Toxicities in Australia and India*. Joint Publication under ACIAR Project/CIM/2006/177, DAFWA, Western Australia. p 24.

3. Sewa Ram, Ravish Chatrath, **Gyanendra Singh**, BS Tyagi, V Tiwari, Randhir Singh, Ratan Tiwari, Ajay Verma, Suman Lata and Indu Sharma (2011). *Fifty Years of Coordinated Wheat Research in India*. Directorate of Wheat Research. Research Bulletin No. 28. p 52.
4. Jag Shoran, **Gyanendra Singh** and BS Tyagi (2010). *In Everlasting Memory of Dr. Norman Ernest Borlaug*. A folder published by Directorate of Wheat Research, Karnal. p 6.
5. Jag Shoran, **Gyanendra Singh** and BS Tyagi (2010). *In Everlasting Memory of Dr. AB Joshi*. A folder published by Directorate of Wheat Research, Karnal. p 6.
6. BS Tyagi, Jag Shoran **Gyanendra Singh**, RK Gupta and SS Singh (2009). *Prospects and Opportunities for Cultivation of Quality Durum Wheat in India*. Directorate of Wheat Research, Karnal, India. Research Bulletin No. 25. p 28.
7. **Gyanendra Singh**, Jag Shoran, BS Tyagi, R Chatrath, SC Tripathi and S Nagarajan (2004). *Participatory Varietal Selection in Wheat - An Approach to Increase the Adoption of New Technologies*. Directorate of Wheat Research, Karnal 132001, Haryana, India. Research Bulletin No. 17. p 24.
8. **Gyanendra Singh**, SC Tripathi, BS Tyagi, Jag Shoran and S Nagarajan (2002). *Promising Wheat Varieties for Eastern and Warmer Regions of India*. Technical Bulletin No. 3. Directorate of Wheat Research, Karnal. p 29.
9. S Nagarajan, **Gyanendra Singh**, BS Tyagi, GP Singh, and Jag Shoran (2001). *Increasing wheat production and building up of research capabilities in the warmer areas and eastern India*. Project Launching Folder under NATP Mission Mode Project. Directorate of Wheat Research, Karnal. p 8.
10. BK Sarma, Major Singh, HS Gupta, **Gyanendra Singh** and LS Srivastava (1995). *Studies in Rice Bean Germplasm*. Research Bulletin No. 34. ICAR Research Complex for NEH Region, Barapani, India, p 70.

Books Chapters - (Total 19)

1. PK Gupta, HS Balyan, **Gyanendra Singh**, SS Singh, Vijay Gahlaut and Sandhya Tyagi (2011). Marker-Assisted selection (MAS) for development of drought and heat tolerant bread wheat. *Wheat Productivity Enhancement under Changing Climate*. Narosa Publishing House, New Delhi. pp 151-161.
2. BS Tyagi, Sindhu Sareen, **Gyanendra Singh**, Sewa Ram and SS Singh (2011). Utilizing novel genes from alien and wild gene pool through pre-breeding. *Wheat Productivity Enhancement under Changing Climate*. Narosa Publishing House, New Delhi. pp 95-104.
3. **Gyanendra Singh**, BS Tyagi, Charan Singh, Rajender Singh, P Sharma and SS Singh (2011). Wheat breeding for increasing productivity in eastern Gangetic plains. *Wheat Productivity Enhancement under Changing Climate*. Narosa Publishing House, New Delhi. pp 77-86.
4. Jag Shoran, **Gyanendra Singh**, BS Tyagi and Sushila Kundu (2011). Coordinated efforts to improve wheat productivity under changing climatic conditions in India. *Wheat Productivity Enhancement under Changing Climate*. Narosa Publishing House, New Delhi. pp 42-57.
5. Jag Shoran, **Gyanendra Singh**, BS Tyagi and SS Singh (2011). Wheat research and breeding strategies in India. *The World Wheat Book- A History of Wheat Breeding*. (Eds.) Alain P Bonjean, William J. Angus, and Marteen Van Ginkel. Volume 2. Lavoisier Publishing. Paris, France. pp 373-406.
6. Jag Shoran, **Gyanendra Singh** and BS Tyagi (2009). Bharat mein gehun anusandhan dwara khadya vyavastha ka sudradhikarn. In: *5th Rashtriya Vgyanik Sangosthi on "Ekeesvee Shatabdi Mein Dairy Vigyan Aur Krishi Ki Dasha Evam Dishayein*. National Dairy Research Institute, Karnal. pp 101-115.
7. Jag Shoran, **Gyanendra Singh**, BS Tyagi and SS Singh (2009). Wheat research in India: Past, present and future. In: *Consolidating the Productivity Gain in Wheat - An outlook*. (Eds.) RK Sharma, Rashmi Aggarwal, Anju Mahendru, Ambrish Sharma and JB Sharma. Indian Agricultural Research Institute, New Delhi. pp 8-18.
8. Jag Shoran, **Gyanendra Singh**, SS Singh and BS Tyagi (2009). Bharat Mein Gehoon - Kranti. *Gehoon Avam Jaun Swarnima*. (Eds.) **Gyanendra Singh**, Anuj Kumar, BS Tyagi, Jag Shoran and SS Singh. Directorate of Wheat Research, Karnal. pp 1-16.
9. BS Tyagi, SK Singh and **Gyanendra Singh** (2006). Wild species as genetic resources in wheat improvement. *DUS Testing in Wheat*. Directorate of Wheat Research, Karnal. pp 21-26.
10. IS Bisht, Anuradha Agrawal, **Gyanendra Singh** and S Nagarajan (2005). Sustaining the agricultural biodiversity for increasing food security in north eastern India. *Biodiversity: Status and Prospects*. (Eds.) Pramod Tandon, Manju Sharma and Renu Swarup. Narosa Publishing House, New Delhi, India, pp 8-15
11. Jag Shoran, BS Tyagi, **Gyanendra Singh** and RK Gupta (2003). Durum improvement for yield and quality traits under drier environments. *Wheat Technologies for Warmer Areas*. (Eds.) VS Rao, **Gyanendra Singh** and SC Misra). Anamaya Publishers, New Delhi, pp 79-86.

12. Ravish Chatrath, **Gyanendra Singh**, SK Singh, GP Singh and Jag Shoran (2003). Developing wheat genotypes for rice-wheat system of warmer areas in eastern India. *Wheat Technologies for Warmer Areas*. (Eds.) VS Rao, **Gyanendra Singh** and SC Misra). Anamaya Publishers, New Delhi, pp 314-320.
13. **Gyanendra Singh**, Ravish Chatrath, GP Singh and Jag Shoran (2003). Shuttle breeding approach for wider adaptability and disease resistance in wheat. *Wheat Technologies for Warmer Areas*. (Eds.) VS Rao, **Gyanendra Singh** and SC Misra). Anamaya Publishers, New Delhi, pp 24-35.
14. VS Rao, **Gyanendra Singh** and Manash Chatterjee (2001). Indian Wheat Pool. *The World Wheat Book*. (Eds.) Alain P. Bonjean and Williams J Angus. Limagrain and Lavoisier-Intercept Publishing France, pp 773-816.
15. BS Tyagi, Jag Shoran, **Gyanendra Singh** and S Nagarajan (2000). Durum Gehoon Ki Gunvatta Par Anusandhan-Samaya Ki Maang. *Bhartiya Krishi Mein Anusandhan Krantiya*. (Eds.) SK Dubey, RK Singh, DR Sharma and NK Tyagi, CSSRI, Karnal. pp 174-177.
16. **Gyanendra Singh**, Jag Shoran, BS Tyagi, and S Nagarajan (2000). Harit Kranti Ke Baad Gehoon Sudhar Karyakaram. *Bhartiya Krishi Mein Anusandhan Krantiya*. CSSRI. Karnal. (Eds.) SK Dubey, RK Singh, DR Sharma and NK Tyagi). pp 170-173.
17. KR Dhiman, K Gyatso, **Gyanendra Singh** and LS Srivastava (1988). Crop improvement strategy for north east region. *Role of Science and Technology in Environmental Preservation with Special Reference to Hill Development*. Sikkim Science Society, Gangtok, pp 58-64.
18. Nagarajan, S, Tyagi, BS and **Gyanendra Singh** (1998). Extent of genetic diversity in Indian wheats - The inadequacy to break yield barrier. *Genetics & Biotechnology in Crop Improvement*. (Eds.) PK Gupta, SP Singh, HS Balyan, PC Sharma and B Ramesh. Rastogi Publications, Meerut, pp 276-282.
19. VS Chauhan, **Gyanendra Singh** and BS Tyagi (1996). Wheat research in India: accomplishments and future prospects. *Crop Production. Book Series on Indian Agriculture in 2000*. (Ed.) Dr. VK Patil, MAU, Parbhani, India.

Popular Articles - (Total 49)

1. Sanjay Kumar Singh, **Gyanendra Singh**, Bhudeva Singh Tyagi, Raj Kumar and Vinod Tiwari (2014). Gehoon ki naveen prajati DBW 71 ka pashchimi Uttar Pradesh mein krishak prakshetra par pradarshan. *Gehoon evam Jaun Sandesh*, **3**(1):3-4.
2. SK Singh, **Gyanendra Singh**, BS Tyagi, V Tiwari and Indu Sharma (2014). Strategies for faster adoption of new wheat varieties in western Uttar Pradesh. *Wheat and Barley Newsletter*, **8**(1): 2-3
3. Ashish Ojha, **Gyanendra Singh**, BS Tyagi, Charan Singh, MS Saharan and Indu Sharma (2013). Ghehu ka parn jhulsha rog avem uska samekeit prabandhan: Ek avlokan. *Gehun Evam Jau Sandesh*, **2**(1):4-5
4. **Gyanendra Singh**, Sonia Sheoran, Virender Singh, Ashish Ojha, AK Chowdhury, BS Tyagi and Indu Sharma (2013). Phenotyping of recombinant inbred lines for HLB resistance in wheat. *Wheat & Barley Newsletter*, **7**(1):9-10.
5. Sonia Sheoran, **Gyanendra Singh**, Virender Sheoran, Ashish Ojha, BS Tyagi, Pradeep Sharma and Indu Sharma (2012). Molecular studies for spot blotch resistance in wheat. *Wheat & Barley Newsletter*, **6**(1):7-8.
6. BS Tyagi, Sindhu Sareen, **Gyanendra Singh** and PRS Verma (2011). Screening and identification of drought tolerant wheat genotypes. *Wheat & Barley Newsletter*, **5**(2):2.
7. BS Tyagi, **Gyanendra Singh**, Sindhu Sareen, Pardeep Sharma and SC Bhardwaj (2011). Dwarf genetic stocks with logging and rust resistance. *Wheat & Barley Newsletter*, **5**(2):5.
8. **Gyanendra Singh**, BS Tyagi, DP Singh, R Chatrath, SK Singh, V Tiwari and Indu Sharma (2011). DBW 46 - A bread wheat genotype with multiple disease resistance. *DWR - Wheat & Barley Newsletter*, **5**(2):5-6.
9. **Gyanendra Singh**, DP Singh, Ravish Chatrath, BS Tyagi, RK Gupta, V Tiwari and Indu Sharma (2011). DBW 51 - A highly nutrient dense bread wheat genotype. *DWR - Wheat & Barley Newsletter*, **5**(2):6.
10. BS Tyagi, **Gyanendra Singh**, RK Gupta, Jag Shoran, V Tiwari, MS Saharan and Indu Sharma (2011). DDW 12 - A highly nutrient dense durum wheat stock. *DWR - Wheat & Barley Newsletter*, **5**(2):7.
11. BS Tyagi, Jag Shoran, RK Gupta and **Gyanendra Singh** (2010). Breeding durum genotypes for high yield with better nutrition value. *Wheat and Barley Newsletter*, **4**(1):3.
12. BS Tyagi, **Gyanendra Singh** and Jag Shoran (2008). Historical perspective and novel approaches for improving wheat. *DWR News*, **2**(1):5-6.
13. Rajender Singh, **Gyanendra Singh** and Rattan Tiwari (2008). Pre harvest sprouting in wheat - A complex traits for quality grain production. *DWR News*, **2**(1):10.
14. **Gyanendra Singh**, BS Tyagi and Jag Shoran (2008). RILs developed for HLB resistance in wheat. *DWR News*, **2**(1):14.
15. **Gyanendra Singh**, BS Tyagi and Jag Shoran (2007). Development and sharing of the HLB resistant donors. *DWR News*, **1**(2):12.
16. BS Tyagi, Jag Shoran and **Gyanendra Singh** (2007). Breeding for yield component traits. *DWR News*, **1**(2):10.
17. **Gyanendra Singh** (2007). New genotypes developed for spot blotch resistance in wheat. *DWR News*, **1**(1):10.

18. Ravish Chatrath, GP Singh, SK Singh, **Gyanendra Singh**, Jag Shoran, B Mishra, Om Prakash and Sukh Ram (2005). DBW 16: Uttar pashchimi maidani kshetra mein deri se bijai ke liye gehoon ki naveentam prajaati. *Gehoon Samachar*, **11**(2): 2-3.
19. **Gyanendra Singh**, BS Tyagi, Jag Shoran, Ravish Chatrath, Pradip Kumar, Diwakar Rai, Sarvan Kumar and Surendra Singh (2004). Uttar poorvi bharat mein gehoon ki naye utpadan taknikon evam unnat prajatiyon ko apnanane ke ayaam evam mulayankan. *Gehoon Samachar*, **10**(2):2-4.
20. **Gyanendra Singh**, BS Tyagi, Jag Shoran, Ravish Chatrath, Diwakar Rai, Sarvan Kumar, and Surendra Singh (2004). Poorvottar bharat mein gehoon utpadanvraddhi hetu sahbhagi padap prajanan karyakram- pryogavam sambhavanaein. *Gehoon Samachar*, **10**(1): 2-4.
21. GP Singh, Ravish Chatrath, S. Nagarajan, Jag Shoran, **Gyanendra Singh** and SK Singh (2004). DBW 14 - A new wheat variety released for north eastern plains of India. *Indian farming* (2003): 3-4.
22. **Gyanendra Singh**, Jag Shoran, BS Tyagi, Ravish Chatrath, SC Tripathi and S Nagarajan (2003). Poorvottar bharat mein sahbhagi prajati chayan dwara gehoon utpadan evam utpadkata mein sudhar. *Gehoon Samachar*, **9**(2):1-3.
23. GP Singh, Ravish Chatrath, S Nagarajan, Jag Shoran, **Gyanendra Singh** and SK Singh (2003). DBW 14 - Uttar purvi bharat ki dhan - Gehoon pranali hetu unnat kisam. *Gehoon Samachar*, **9**(1):4-5.
24. Jag Shoran, **Gyanendra Singh**, SC Tripathi, BS Tyagi and Ravish Chatrath (2004). Bharat ke uttar poorvi kshetra ke liye gehoon ki unnat prajatiyain evam sasyataknik. *Gehoon Samachar*, **9**(1):2-4.
25. BS Tyagi, Jag Shoran, **Gyanendra Singh** and RP Singh (2003). Character association and genetic diversity in durum wheat. *Indian Wheat Newsletter*, **9**(2):4-5.
26. SC Tripathi, Jag Shoran, BS Tyagi, **Gyanendra Singh** and DS Chauhan (2002). Madhya bharat ke ushniya ksehtron mein gehoon ki kheti- Samasyaen evam samadhan. *Gehoon Samachar*, **8**(1):2-3.
27. **Gyanendra Singh**, BS Tyagi, Jag Shoran and NVPR Ganga Rao (2002). Strengthening genetic base to increase wheat yields in eastern and warmer areas. *Indian Wheat Newsletter*, **8**(1):2-3.
28. BS Tyagi, **Gyanendra Singh**, Jag Shoran and S Nagarajan (2001). Enriching wheat germplasm through elite international germplasm nurseries. *Indian Wheat Newsletter*, **7**(1):4-5.
29. Vinay Mahajan, Jag Shoran, NVPR Ganga Rao, BS Tyagi, GP Singh and **Gyanendra Singh** (2000). Segregating stock nursery - A source to provide new variability of wheat in Indian sub-continent. *Indian Wheat Newsletter*, **6**(2):4-5.
30. **Gyanendra Singh**, J Kumar and R Kumar (1999). Observations on the presence of necrotic genes in some of the leaf blight tolerant wheat lines. *Indian Wheat Newsletter*, **5**(2):3-4.
31. D Mohan, Jag Shoran, **Gyanendra Singh** and BS Tyagi (1999). Variability for economic traits in the elite exotic germplasm. *Indian Wheat Newsletter*, **5**(1):4-5.
32. Jag Shoran, **Gyanendra Singh**, BS Tyagi and S Nagarajan (1999). Gehoon sudhar kendron ko sudridh banane mein janandravya ki bahulata ka yogdaan. *Gehoon Samachar*, **5**(2):2.
33. J Kumar, **Gyanendra Singh** and S Nagarajan (1998). A field scale for leaf blight recording. *Indian Wheat Newsletter*, **4**(2):3.
34. BS Tyagi, **Gyanendra Singh**, S Nagarajan and Jag Shoran (1997). Field evaluation of exotic and indigenous wheat collections for resistance to stripe rust (*Puccinia striiformis* Sp. tritici) virulence 46S119. *Indian Wheat Newsletter* (Jan-July, 1997).
35. Major Singh, **Gyanendra Singh**, DT Bhutia, RP Awasthi and DK Gupta (1996). PK-472: A promising soybean variety for Sikkim. *Indian Farming*, March, **1996**:9.
36. **Gyanendra Singh**, M Singh, LS Srivastava and RP Awasthi (1996). Improved crop varieties identified for mid hills of Sikkim. *SSS Newsletter*, **9**(1):6-7.
37. **Gyanendra Singh**, LS Srivastava and Major Singh (1996). Pulses production in Sikkim - An overview. *Indian Farming*, **1995**:14-17.
38. **Gyanendra Singh**, Major Singh, LS Srivastava and KR Dhiman (1995). Urad - Sikkim ki ek mahatavapurna dalhan. *Kheti*, **7**:25-32.
39. Major Singh, **Gyanendra Singh**, LS Srivastava and KR Dhiman (1995). Rice cultivation in Sikkim - Its scope for improvement. *Indian Farming*, **1995**: 31-33.
40. KR Dhiman, **Gyanendra Singh** and LS Srivastava (1994). Agriculture in NE region and Sikkim with special reference to prospects of oilseeds production. *SSS Newsletter*, **7**(1):5-9.
41. **Gyanendra Singh**, LS Srivastava, M Singh and KR Dhiman (1994). Dalhani kheti- samsyaien evam Sambhavnayein. *Krishi Chayanika*, (July-Sep.):56-60.
42. **Gyanendra Singh** and M Singh (1994). Pulses in Sikkim - Recent trends. *Sikkim Science Society Newsletter*, **6**(4):3.
43. Major Singh, **Gyanendra Singh** and KR Dhiman (1994). Package of practices for cultivation of Rapeseed and mustard in Sikkim. *Indian Farming*, **44**(8):3.
44. LS Srivastava, **Gyanendra Singh**, M Singh and DK Gupta (1994). Prospects of French bean cultivation in Sikkim. *Indian Farming*, **44**(4):3-5.
45. **Gyanendra Singh**, Major Singh and KR Dhiman (1994). Some promising varieties of maize for Sikkim. *Indian Farming*, **44**(2):13.

46. **Gyanendra Singh**, Major Singh and KR Dhiman (1994). Rice bean - a promising pulse for Sikkim. *Indian Farming*, **44**(1): 30.
47. S Ray, M Singh and **Gyanendra Singh** (1993). Field screening of rice cultivars for resistance to leaf folder and stem borer. *IRRI Notes*, **18**(4):12.
48. Major Singh, **Gyanendra Singh** and KR Dhiman (1992). Soybean-an oilseed crop of great potential for Sikkim. *Indian Farming*, **43**(10): 9-10.
49. KR Dhiman, LS Srivastava and **Gyanendra Singh** (1988). Sikkim mien naye prayas: Saghan kheti se adhik dalhan-tilhan. *Kheti*, **8**:10-12.

International Conference / Symposia Abstracts: (Total 57)

1. **Gyanendra Singh**, Ashish Ojha, BS Tyagi, Sonia Sheoran, Virender Singh and Indu Sharma (2014). Integrating phenotyping activities for spot blotch resistance in wheat (*Triticum aestivum* L.). In: 3rd International Plant Phenotyping Symposium, held at Chennai, during February 17-18, 2014.
2. BS Tyagi, Devmani Bind, **Gyanendra Singh**, Sonia Sheoran and Indu Sharma (2014). Integrating activities and parameters for improving heat tolerance in wheat. In: 3rd International Plant Phenotyping Symposium, held at Chennai, during February 17-18, 2014.
3. Bhudeva Singh Tyagi, VP Rahul, Swati Verma, **Gyanendra Singh**, Vinod Tiwari and Indu Sharma (2014). Integrating phenotyping options for drought tolerance in wheat (*Triticum aestivum* L.). In: 3rd International Plant Phenotyping Symposium, held at Chennai, during February 17-19, 2014.
4. Virender Singh, Sonia Sheoran, **Gyanendra Singh**, AK Chowdhury, Ashish Ojha, Ritu Choudhary, Rajita, Apurba K Chowdhury and Indu Sharma (2013). Preliminary report on molecular markers associated with spot blotch resistance in Wheat. In: International conference on "Sustainable Agriculture for Food and Livelihood Security", held at PAU, Ludhiana, during November 27-29, 2012. pp 451-452.
5. Ashish Ojha, **Gyanendra Singh**, Charan Singh, BS Tyagi, Virender Singh and Indu Sharma (2013). Potential donors for improving host resistance against spot blotch disease in wheat. In: International conference on sustainable agriculture for food and livelihood security, held at PAU, Ludhiana, during November 27-29, 2012. pp 115-116.
6. Devmani Bind, **Gyanendra Singh**, BS Tyagi, MK Singh and Charan Singh (2013). Magnitude of heterosis and inbreeding depression in target cross combinations for improving heat tolerance in wheat. In: International Conference on "Sustainable Agriculture for Food and Livelihood Security", held at PAU, Ludhiana, during November 27-29, 2012. pp 211-212.
7. MK Singh, **Gyanendra Singh**, BS Tyagi, MS Saharan, Devmani Bind and Ajay Verma (2013). Genetic analysis for economic traits in elite Indian and exotic lines of bread wheat. In: International Conference on "Sustainable Agriculture for Food and Livelihood Security", held at PAU, Ludhiana, during November 27-29, 2012. Pp 211-212.
8. **Gyanendra Singh**, BS Tyagi and Indu Sharma (2013). Germplasm characterization for water logging tolerance in wheat. In: 12th International Wheat Genetics Symposium held at Yokahama, Japan, during 8-14 September, 2013.
9. BS Tyagi, **Gyanendra Singh**, Sindhu Sareen and Indu Sharma (2013). Pre-breeding for utilizing novel sources to improve biotic and abiotic stress tolerance in wheat. In: 12th International Wheat Genetics Symposium held at Yokahama, Japan, during 8-14 September, 2013.
10. **Gyanendra Singh**, MS Saharan, TL Setter, MK Singh and Indu Sharma (2012). Developing single seed descent populations for combining biotic and abiotic stress tolerance in bread wheat. In: BGRI Technical Workshop 2012, held at Beijing, China during September 1-4, 2012.
11. MS Saharan, **Gyanendra Singh**, Tim L Setter, Vipin Panwar and Indu Sharma (2012). Phenotyping of double haploid population, Ducula-4/*Brookton of wheat for stripe and leaf rusts resistance under artificially inoculated conditions. In: BGRI Technical Workshop 2012 held at Beijing, China during September 1-4, 2012.
12. Indu Sharma, **Gyanendra Singh** and RK Gupta (2012). Wheat improvement in India - Country Report. In: Regional Consultation on "Improving Wheat Productivity" in Asia held at Bangkok, Thailand during April 26-27, 2012.
13. **Gyanendra Singh** (2012). New area of wheat growth: Eastern Region". In: 6th International seminar on "Wheat and Wheat products: Moving towards Food and Nutrition Security", held at New Delhi during February 09-11, 2012. Proceedings, pp 56.
14. **Gyanendra Singh**, MS Saharan, BS Tyagi and SS Singh (2011). Breeding strategies to improve tolerance in Indian wheat genotypes against leaf and stripe rusts to enhance productivity under climate change. In: "Borlaug Global Rust Initiative Technical Workshop 2011" held at St. Paul, USA during June 13-16, 2011. pp 173.

15. MK Singh, **Gyanendra Singh**, MS Saharan, SS Singh, BS Tyagi, Ajay Verma and Devmani Bind (2011). Genetic analysis for yield component traits in bread wheat. In: 3rd International Group Meeting on "*Wheat Productivity Enhancement under Changing Climate*" held at UAS, Dharwad during February 9-12, 2011.
16. Devmani Bind, **Gyanendra Singh**, BS Tyagi, MS Saharan, SS Singh, MK Singh and Ajay Verma (2011). Phenotypic variation for yield and disease resistance in double haploid lines of bread wheat. In: 3rd International Group Meeting on "*Wheat Productivity Enhancement under Changing Climate*" held at UAS, Dharwad during February 9-12, 2011.
17. Jang Bahadur Singh, SS Singh, **Gyanendra Singh**, S Kumar and OP Singh (2011). Morpho-physiological traits for improving terminal heat tolerance utilizing canopy temperature depression in bread wheat and new plant type lines. In: 3rd International group Meeting on "*Wheat Productivity Enhancement under Changing Climate*" held at UAS, Dharwad during February 9-12, 2011.
18. PK Gupta, HS Balyan, **Gyanendra Singh**, SS Singh, Vijay Gahlaut and Sandhya Tyagi (2011). Marker-assisted selection (MAS) for development of drought and heat tolerant bread wheat. In: 3rd International Group Meeting on "*Wheat Productivity Enhancement under Changing Climate*" held at UAS, Dharwad during February 9-12, 2011.
19. BS Tyagi, Sindhu Sareen, Satish Kumar, **Gyanendra Singh** and SS Singh (2011). Utilizing novel genes from alien and wild gene pool through pre-breeding. In: 3rd International Group Meeting on "*Wheat Productivity Enhancement under Changing Climate*" held at UAS, Dharwad during February 9-12, 2011.
20. **Gyanendra Singh**, BS Tyagi and SS Singh (2011). Wheat breeding for increasing wheat productivity in eastern Gangetic plains. In: 3rd International Group Meeting on "*Wheat Productivity Enhancement under Changing Climate*" held at UAS, Dharwad during February 9-12, 2011.
21. **Gyanendra Singh** (2010). Wheat breeding programme at DWR. In: Special meeting on "*Strategic Planning and Partnering for Durable Rust Resistance in Wheat*" organised by BGRI, during Oct. 19-20, at NASC, complex New Delhi.
22. Sindhu Sareen, BS Tyagi, **Gyanendra Singh**, Jag Shoran and SS Singh (2010). Evaluation of wheat synthetic hexaploids for heat tolerance using stress indices. In: 8th International Wheat Conference held during 1-4 June 2010 at St Petersburg, Russia.
23. Sindhu Sareen, BS Tyagi, **Gyanendra Singh**, Jag Shoran and SS Singh (2010). Genetic enhancement for yield, heat tolerance and rust resistance using synthetic hexaploids in wheat. In: BGRI Technical Workshop held during 30-31 May, 2010 at St Petersburg, Russia.
24. BS Tyagi, **Gyanendra Singh**, Sindhu Sareen, Jag Shoran and SS Singh (2010). Use of synthetic hexaploids in wheat improvement - constraints and opportunities. In: 8th International Wheat Conference held during 1-4 June 2010 at St Petersburg, Russia.
25. **Gyanendra Singh**, BS Tyagi, Sindhu Sareen, Jag Shoran and SS Singh (2010). Breeding for improved tolerance in wheat against abiotic factors to enhance productivity under global climate changes. In: 8th International Wheat Conference held during 1-4 June 2010 at St Petersburg, Russia.
26. **Gyanendra Singh** (2009). Participated and Interacted in International seminar on "*Meeting Challenges of Global Wheat Production – A tribute to Dr. Norman E. Borlough*" organised by CIMMYT, during November 21-22, 2009 at NASC Complex New Delhi.
27. **Gyanendra Singh** (2009). Participated and interacted in First Regional Coordination Meeting on "*Strategic Partnership towards Enhancing Food and Nutritional Security*" organised by ICARDA, South Asia Programme at NASC complex, New Delhi during December 12-13, 2009.
28. R Chatrath, SC Tripathi, SK Singh, **Gyanendra Singh**, Randhir Singh, BS Tyagi, Jag Shoran and B Mishra (2009). Farmer participatory evaluation of resource conservation technologies in wheat. In: 4th World Congress on "*Conservation Agriculture*" held at NASC, New Delhi during 4-7 February, 2009. pp 376.
29. **Gyanendra Singh**, BS Tyagi, R Chatrath, SK Singh, Jag Shoran and B Mishra (2009). Selection criteria for developing wheat genotypes suiting to zero tillage conditions emphasizing root and shoot parameters. In: 4th World Congress on "*Conservation Agriculture*" held at NASC, New Delhi during 4-7 February, 2009. pp 318.
30. BS Tyagi, Jag Shoran, **Gyanendra Singh** and B Mishra (2009). Developing resource efficient durum wheat genotypes for better yield and quality. In: 4th World Congress on "*Conservation Agriculture*" held at NASC, New Delhi during 4-7 February, 2009. pp 315.
31. Jag Shoran, BS Tyagi, SK Singh, **Gyanendra Singh**, MS Saharan, J Kumar and SS Singh (2009). Genetics of Karnal Bunt resistance in bread wheat. In: 5th International conference on "*Plant pathology in the Globalized Era*", Nov. 10-13, 2009, New Delhi, India. Pp 182.
32. BS Tyagi, **Gyanendra Singh**, Jag Shoran, Sindhu Sareen and SS Singh (2009). Introgression of multiple disease resistance in Indian wheats utilizing unconventional Sources. In: 5th International conference on "*Plant pathology in the Globalized Era*", Nov. 10-13, 2009, New Delhi, India. Pp 178.

33. **Gyanendra Singh**, BS Tyagi, Jag Shoran and SS Singh (2009). Enhancing resistance against spot blotch disease in wheat. In: 5th International conference on "*Plant pathology in the Globalized Era*", Nov. 10-13, 2009, New Delhi, India. Pp 181.
34. **Gyanendra Singh** (2009). Progress of work done on spot blotch resistance in wheat. In: First Regional Workshop on Wheat Breeding (Objective 4) of the project "*Cereal System Initiative for South Asia*" held at Kathmandu, Nepal during September 10-13, 2009.
35. **Gyanendra Singh** (2009). Opportunities and approaches for increasing wheat production in India. In: Monsanto's Beachell-Borlaug International Scholars Programme on "*Igniting Research in Rice and Wheat*" held at University of Calcutta on 23rd April 2009.
36. BS Tyagi, Jag Shoran, **Gyanendra Singh**, J Rane and B Mishra (2008). Grain yield improvement through increased assimilates and efficient partitioning of photosynthetes in Bread Wheat (*Triticum aestivum* L). In: 11th International Wheat Genetics Symposium held at Brisbane, Australia during 24-29 August 2008.
37. BS Tyagi, Jag Shoran, **Gyanendra Singh** and B Mishra (2008). Utilizing diverse gene pool from synthetic hexaploids for improving bread wheat (*Triticum aestivum* L). In: 11th International Wheat Genetics Symposium held at Brisbane, Australia during 24-29 August 2008.
38. BS Tyagi, Jag Shoran, **Gyanendra Singh**, RK Gupta and B Mishra (2008). Breeding durum wheat genotypes for better grain yield, pasta quality and resistance. In: International Durum Wheat Symposium on "*Seed to Pasta: The Durum Wheat Chain*" held at Bologna, Italy during June 30- July 3, 2008.
39. AK Chowdhury, Soma Mukherjee, PM Bhattacharya and **Gyanendra Singh** (2007). Resistance to *Helminthosporium* leaf blight and biochemical responses of wheat genotypes of diverse origins. In: Third Asian Conference on Plant Pathology (3rd ACP) held during 20-23 August 2007 at Yogyakarta, Indonesia.
40. AK Chowdhury, Soma Mukherjee, NC Mondal, DP Singh and **Gyanendra Singh** (2005). Foliar blight resistance of wheat in north eastern plains of India. In: 2nd Global Conference, held at Udaipur during November 25-29. pp 259.
41. **Gyanendra Singh** (2006). Augmenting wheat improvement through participatory plant breeding in eastern and far eastern regions of India. In: Regional Workshop on "*Participatory Research to Increase the Productivity and Sustainability of Wheat Cropping System in the Eastern Sub-continent of South Asia*", organised by CIMMYT, SARO, Nepal at Varanasi during Feb 10-14, 2006.
42. Ravish Chatrath, B Mishra, Jag Shoran, SK Singh and **Gyanendra Singh** (2006). Developing varieties for rice wheat cropping system. In: 2nd International Rice Congress held at New Delhi during 9-13 October 2006. pp 249-250.
43. AK Chowdhury, Soma Mukherjee and **Gyanendra Singh** (2005). Biochemical marker assisted evaluation and management of foliar blight resistance in wheat under eastern India conditions. In: 7th International Wheat Conference held at Mar del Plata, Argentina during November 27 to December 2, 2005.
44. **Gyanendra Singh**, BS Tyagi, Ravish Chatrath and Jag Shoran (2005). Improving leaf blight resistance in Indian wheat varieties through shuttle breeding approach. In: 7th International Wheat Conference held at Mar del Plata, Argentina during Nov. 27 to Dec. 2, 2005.
45. BS Tyagi, **Gyanendra Singh**, Jag Shoran and Pradeep Kumar (2005). Improving yield and quality component traits in Indian wheat utilizing unconventional source. In: 7th International Wheat Conference held at Mar del Plata, Argentina during November 27 to December 2, 2005.
46. Jag Shoran, BS Tyagi, **Gyanendra Singh**, R Chatrath, NVPR Ganga Rao, Pradip Kumar Panwar and Pradip Kumar (2005). Utilizing hexaploid synthetics for widening the genetic base in Indian wheats. In: International symposium on "*Plant Introductions: Achievements and Opportunities in South Asia*" held at NBPGR, New Delhi during 15-17 February 2005.
47. S Rajaram, Jag Shoran, GO Ferrara and **Gyanendra Singh** (2005). Achievements and opportunities of plant introductions in India - The case of wheat. In: International symposium on "*Plant Introduction: Achievements and Opportunities in South Asia*" held at NBPGR, New Delhi during 15-17 February 2005.
48. Jag Shoran, **Gyanendra Singh**, BS Tyagi, Ravish Chatrath and Pradip Kumar (2005). Enriching genetic diversity in wheat for eastern Gangetic plains. In: International symposium on "*Plant introductions: Achievements and Opportunities in South Asia*" held at NBPGR, New Delhi during 15-17 February 2005.
49. Ravish Chatrath, GP Singh, **Gyanendra Singh**, SK Singh, Jagdish Rane and Jag Shoran (2002). Developing wheat genotypes for rice-wheat system of warmer areas in eastern India. In: 2nd International Group Meeting on "*Wheat Technologies for Warmer Areas*" held at Pune during September 23-26, 2002. pp 93-94.
50. Jag Shoran, BS Tyagi, **Gyanendra Singh** and Ratan Tiwari (2002). Significance of statistical parameters for yield and adaptability in wheat under central India. In: 2nd International Group Meeting on "*Wheat Technologies for Warmer Areas*" held at ARI Pune during September 23-26, 2002. pp 89-90.

51. AK Chowdhury, S Bandyopadhyay and **Gyanendra Singh** (2002). Resistance to Foliar Blight of Wheat in Terai Agro-Ecological Zone of West Bengal. In: 2nd International Group Meeting on "*Wheat Technologies for Warmer Areas*" held at ARI Pune during September 23-26, 2002. pp 139-140.
52. **Gyanendra Singh**, Ravish Chatrath, GP Singh and Jag Shoran (2002). Shuttle breeding approach for wider adaptability and disease resistance in wheat. In: 2nd International Group Meeting on "*Wheat Technologies for Warmer Areas*" held at Pune during Sep. 23-26, 2002. pp 4-5.
53. **Gyanendra Singh**, R Kumar, J Kumar, and S Nagarajan (1997). Enhancing leaf blight resistance in wheat. In: 1st International Group Meeting on "*Wheat Research Needs Beyond 2000 AD*" held at DWR, Karnal during 12-14 August, 1997. pp 59.
54. VS Chauhan, S Nagarajan, AK Sharma, **Gyanendra Singh** (1996). Evaluation of rice and wheat genotypes under different agronomic management in rice-wheat system. In: 2nd International Crop Science Congress held at New Delhi during 17-24 November, 1996. pp 117.
55. S Nagarajan, **Gyanendra Singh** and Jag Shoran (1996). Wheat improvement – a success story providing food for all. In: 2nd International Crop Science Congress held at New Delhi from 17-24 November, 1996. pp 97.
56. Major Singh, **Gyanendra Singh** and KR Dhiman (1994). Interrelationship of yield and its components in F₄ progenies of urd bean. In: "*International Symposium on Pulses Research*" held at New Delhi during 2-6 April 1994. Pp 82.
57. **Gyanendra Singh** and Major Singh (1993). Stability analysis for yield and its components in Faba bean. In International Symposium on "*Pulses Research*" held at New Delhi from 2-6 April 1994. p 83.

National Conference/ Symposia Abstracts: (Total 44)

1. **Gyanendra Singh** (2014). Approaches for mitigating emerging problems of wheat in eastern India. In: "National Conference on "*Emerging Problems and Recent Advances in Applied Sciences: Basic to molecular Approaches*" held during February 8-9, 2014, at CCS University, Meerut.
2. V Gahlaut, BS Tyagi, **Gyanendra Singh**, P Langridge, HS Balyan, PK Gupta (2013). QTLs for grain yield and related traits under irrigated and rainfed conditions in wheat. In: DBT sponsored conference "*Genomics for Crop Improvement*" held during February 18-20, 2013, Bangalore, India.
3. **Gyanendra Singh**, Charan Singh, BS Tyagi and Indu Sharma (2012). Prospects and potential of wheat production in east and far eastern parts of India. In: "*Plant Genetic Research for Eastern and North-Eastern India*" held during May 11-12, 2012 at Umiam, Meghalaya.
4. MK Singh, **Gyanendra Singh**, MS Saharan, BS Tyagi, N Kulshreshtha, NPS Yaduvanshi, BN Singh, Devmani Bind, Ashish Ojha, Ajay Verma, Indu Sharma and TL Setter (2012). Characterization of diverse germplasm for waterlogging tolerance in bread wheat (*Triticum aestivum* L.). In: National seminar on "*Plant Genetic Research for Eastern and N-E India*" held at Umiam, Meghalaya. pp 193.
5. Ashish Ojha, **Gyanendra Singh**, BS Tyagi, MK Singh, BS Kherawat and Rajesh Kumar (2012). Developing a screening method for salinity tolerance in Hexaploid wheat. In: National seminar on "*Plant Genetic Research for Eastern and N-E India*" held at Umiam, Meghalaya. pp 196.
6. Devmani Bind, **Gyanendra Singh**, BS Tyagi, Charan Singh, MK Singh and Ashish Ojha (2012). Variability analysis in exotic double haploid lines for yield and disease resistance in wheat. In: National seminar on "*Plant Genetic Research for Eastern and N-E India*" held at Umiam, Meghalaya. pp 199.
7. MK Singh, **Gyanendra Singh**, BS Tyagi and Ashish Ojha (2012). Research on Wheat Improvement for waterlogging and element toxicities in India and Australia. In: National conference on "*Climate Change and Agriculture*" held at Ch. Chhotu Ram (P.G.) College, Muzaffarnagar. pp 42.
8. Ashish Ojha, **Gyanendra Singh**, BS Tyagi, MK Singh, BS Kherawat, Rajesh Kumar and Sushil Kumar (2012). The Impact of climate change of Indian agriculture and food security-A review. In: National conference on "*Climate Change and Agriculture*" sponsored by Department of Science and Technology, New Delhi held at Ch. Chhotu Ram (P.G.) College, Muzaffarnagar. pp 61.
9. Devmani Bind, MK Singh, Ashish Ojha, **Gyanendra Singh** and BS Tyagi (2012). Agricultural research and climate changes in India. In: National conference on "*Climate Change and Agriculture*" held at Ch. Chhotu Ram (P.G.) College, Muzaffarnagar. pp 63.
10. Ashish Ojha, BS Tyagi, **Gyanendra Singh**, MK Singh and Devmani Bind (2012). The impacts of climate change on biodiversity. In national seminar cum workshop on "*Study of Biodiversity in Today's Perspective*" held at Dyal Singh College, Karnal. pp 65.
11. MK Singh, **Gyanendra Singh**, BS Tyagi, Ashish Ojha and Devmani Bind (2012). Impacts of Agriculture Biodiversity and Crop improvement in India. In: National seminar cum workshop on "*Study of Biodiversity in Today's Perspective*" held at Dyal Singh College, Karnal. p 36.

12. Indu Sharma, Jag Shoran, **Gyanendra Singh**, BS Tyagi and R Chatrath (2011). Wheat improvement in India. In: 50th All India Wheat and Barley Research Workers' Meet held at NASC Complex New Delhi during Sep 1-4, 2011. Souvenir, pp 5-17.
13. **Gyanendra Singh** (2010). Emerging priorities for research on waterlogging. In: Science meeting of ICAR/ACIAR Collaborative Project held at New Delhi, on February 14, 2010.
14. DP Singh, G Singh and J Shoran (2009). Evaluation of elite wheat genotypes against spot blotch caused by *Bipolaris sorokiniana* at seedling and adult plant stages under artificially created epiphytotic and artificially inoculated conditions. In: 31st Annual conference & symposium on "*Microbial Wealth- Plant Health*" held at DRS, University of North Bengal, Siliguri 734 013, West Bengal India.
15. DP Singh, **Gyanendra Singh** and Jag Shoran (2009). Infection response is an effective tool in selecting spot blotch resistance in wheat - a case study. In: National symposium on "*Plant Pathology in Changing Scenario*" held at NBPGR, New Delhi during 27-28 February 2009.
16. **Gyanendra Singh**, Ravish Chatrath, BS Tyagi and Jag Shoran (2009). Breeding wheat varieties for resource conservation technologies. In: National Workshop on "*Resource Conservation Technology in Agriculture*" held at UBKV, Coochbehar, during Feb 18-19, 2009.
17. Jag Shoran, **Gyanendra Singh** and BS Tyagi (2009). Bharat Mein Gehun Anusandhan Dwara Khadya Vyavastha Ka Sudhradhikarn. In: 5th Rashtriya Vigyanik Sangosthi on "*Ekeesvee Shatabdi Mein Dairy Yigyan aur Krishi Ki Dasha Evam Dishayein*" held at National Dairy Research Institute, Karnal during 21-22 January 2009.
18. BS Tyagi, **Gyanendra Singh** and Jag Shoran (2008). Present status and future prospects of transgenics. In: National Symposium on "*Transgenics in Defense of Agricultural Crops*" held at Directorate of Wheat Research, Karnal, India during December 23-24, 2008. Abstracts, pp 10.
19. **Gyanendra Singh**, BS Tyagi and Jag Shoran (2008). Conventional and biotechnological approaches for management of foliar blights in wheat: expectations from transgenic technology. In: National symposium on "*Transgenic in Defense of Agricultural Crops*" held at Directorate of Wheat Research, Karnal, India during December 23-24, 2008. pp 14-15.
20. **Gyanendra Singh**, BN Singh, R Chatrath, DP Singh and Jag Shoran (2007). Spot blotch (*Bipolaris sorokiniana*) resistant lines in wheat and their utilization to manage the disease. In: National symposium on "*Advancing Frontiers of Plant Disease Management*" held at NDUA&T, Kumarganj, Faizabad during 15-17 November, 2007.
21. **Gyanendra Singh**, BS Tyagi, Ravish Chatrath, SK Singh and Jag Shoran (2007). Augmenting wheat improvement through participatory plant breeding in eastern and far eastern regions of India. In: 8th Agricultural Science Congress held at TNAU, Coimbatore during 15-17 February, 2007.
22. BS Tyagi, SK Singh, **Gyanendra Singh**, Ravish Chatrath, Jag Shoran and B Mishra (2007). Improving yield component traits and disease resistance through non-conventional sources in wheat. In: 8th Agricultural Science Congress held at TNAU, Coimbatore during 15-17 February, 2007.
23. BS Tyagi, Jag Shoran, **Gyanendra Singh**, Ravish Chatrath and B. Mishra (2006). Prospects of nutritional security through quality seed production of durum wheat varieties in India. In: 12th national seed symposium on "*Prosperity through Quality Seed*" held at ANGRAU, Hyderabad during February 24-26, 2006.
24. **Gyanendra Singh**, BS Tyagi, Jag Shoran and Ravish Chatrath (2006). Increasing wheat yields through seed production and storage technologies in eastern and warmer regions of India. In: 12th National seed symposium on "*Prosperity through Quality Seed*" held at ANGRAU, Hyderabad during February 24-26, 2006.
25. **Gyanendra Singh**, BS Tyagi, Ravish Chatrath, DP Singh and Jag Shoran (2006). Improving leaf blight resistance in Indian wheat varieties through shuttle breeding approach. In: National symposium on "*Emerging Plant Diseases their Diagnosis and Management*" held at University of North Bengal, Siliguri during January 31 to February 2, 2006.
26. DP Singh, **Gyanendra Singh**, Jag Shoran, Ravish Chatrath, Pankaj Kumar and Pradip Kumar (2004). Management of leaf blight in wheat through host resistance. In: National seminar on "*Biotechnological Approaches for the Management of Plant Diseases*" held at Jaipur during 30-31 January 2004. pp 38-39.
27. DP Singh, **Gyanendra Singh**, Jag Shoran, AK Chowdhury and SY Das (2003). Resistant genetic stocks and parental lines against biotic stresses for sustainable cultivation of wheat in hot and humid climate. In: Indian Society of Mycology and Plant Pathology (ISMPP) national symposium on "*Post-harvest Pathology*" held at NBPGR, New Delhi on 22 March, 2003.
28. OP Dhillon, Dharendra Singh and **Gyanendra Singh** (2003). Genetics of biomass partitioning in wheat under normal and water stress environments. In: National seminar on "*Physiological Interventions for Improved Crop Productivity and Quality: Opportunities and Constraints*" held during 12-14, December 2003 at Trupati (AP).

29. IS Bisht, Anuradha Agrawal, **Gyanendra Singh** and S Nagarajan (2002). Sustaining the agricultural biodiversity for increasing the food security in north-eastern India. In: National symposium on “*Biodiversity: A Scientific Approach – Agenda for the 21st Century*” organized by National Academy of Sciences, India at North-Eastern Hill University, Shillong during October 25-27, 2002.
30. Jag Shoran, **Gyanendra Singh**, BS Tyagi and S Nagarajan (2001). Sustaining Wheat yields through varietal mosaic. In: Diamond Jubilee Symposium on “*Hundred Years of Post Mendelian Genetics and Plant Breeding – Retrospect and Prospects*” held at IARI, New Delhi. Abstracts, pp 67.
31. BS Tyagi, Jag Shoran, **Gyanendra Singh** and S Nagarajan (2000). Durum Gehoom Ki Gunvatta Par Anusandhan – Samaya ki Maang. In proc. In: National symposium on “*Bhartiya Krishi Mein Anusandhan Krantiya*” held at CCSRI, Karnal. pp 174-177.
32. **Gyanendra Singh** Jag Shoran, BS Tyagi, and S Nagarajan (2000). Harit Kranti Ke Baad Gehoon Sudhar Karyakaram. In: National symposium on “*Bhartiya Krishi Mein Anusandhan Krantiya*” held at CCSRI, Karnal. (Eds.) SK Dubey, RK Singh, SK Sharma and NK Tyagi. pp 170-173.
33. **Gyanendra Singh** (2000). Breeding approach for leaf blight resistance. In: “Special Discussion on Leaf Blight” organized at BHU, Varanasi on 30th August, 2000.
34. **Gyanendra Singh**, S Nagarajan, J Kumar and Jag Shoran (2000). Strategy to cope with leaf blight disease in wheat. In: National symposium on “*Role of Resistance in Intensive Agriculture*” held at DWR, Karnal during Feb. 15-17, 2000. pp 29-30.
35. **Gyanendra Singh**, J Kumar, Jag Shoran and S Nagarajan (1999). Breeding for leaf blight resistance in wheat. In: National symposium on “*Crop Improvement for Sustainable Agriculture*” held at PAU, Ludhiana from 24-26 Feb. 1999.
36. S Nagarajan and **Gyanendra Singh** (1998). Priorities and strategy for improving wheat productivity in eastern India. In: National seminar on “*Wheat Production Management*” held at Lucknow, during September 24-25, 1998.
37. S Nagarajan, BS Tyagi and **Gyanendra Singh** (1997). Extent of genetic diversity of wheat – the inadequacy to break yield barriers. In: National symposium on “*Genetics & Biotechnology in Crop Improvement*” during 14-16 Feb, 1977 at CCS University, Meerut, India.
38. **Gyanendra Singh** (1996). Exploring international germplasm of wheat for resistance to foliar blight. In: Special meeting on “*Strategy Planning on Foliar Blight and Yellow Rust in NWPZ*” held at DWR, Karnal during June 3-4, 1996.
39. **Gyanendra Singh** and KR Dhiman (1991). Genetic variability, correlation and path analysis in rice bean. In: Golden Jubilee Symposium on “*Genetic Research & Education, Current Trends and Next Fifty Years*” at New Delhi during February 12-15, 1991. pp 505-506.
40. KR Dhiman, RP Awasthi and **Gyanendra Singh** (1989). Genotype x environment interaction in relation to biological nitrogen fixation in leguminous crops. In: National symposium on “*Recent Advance in Genetics and Plant Breeding Research in India*” held at BHU Varanasi, during 15-16 November, 1989.
41. KR Dhiman, LS Srivastava and **Gyanendra Singh** (1988). Plant breeding strategy in relation to environment. In: National symposium on “*Role of Science and Technology in Environmental Preservation with Special Reference to Hill Development*” organised by Sikkim Science Society at Gangtok during 15-17 February, 1988.
42. KR Dhiman, **Gyanendra Singh**, GS Karibasappa and K Gyatso (1988). Strategy of crop improvement in north-eastern hill region. In: National symposium on “*Role of Science and Technology in Environmental Preservation with Special Reference to Hill Development*” organised by Sikkim Science Society at Gangtok during 15-17 February, 1988.
43. KR Dhiman, **Gyanendra Singh** and LS Srivastava (1987). Prospects of oilseed production in north-eastern region. In: National symposium on “*Increasing Oilseeds Production in Eastern India; Prospects and Constraints*” held at Birsa Agricultural University, Kanke, Ranchi during Nov. 26-28, 1987.
44. LS Srivastava, **Gyanendra Singh** and KR Dhiman (1987). Prospects and constraints in oilseed production in Sikkim. In: National symposium on “*Increasing Oilseeds Production in Eastern India; Prospects and Constraints*” held at Birsa Agricultural University, Kanke, Ranchi during November 26-28, 1987.

Technical Reports – Edited (Total 19)

1. Anonymous (2014). Progress report of All India Coordinated Wheat & barley Improvement Project 2013-14, Crop Improvement (Eds.) V Tiwari, R Chatrath, **Gyanendra Singh**, Ratan Tiwari, BS Tyagi, Sindhu Sareen, R Kumar, SK Singh, Satish Kumar, CN Mishra, K Venkatesh, Vikas Gupta, Ajay Verma and Indu Sharma. Directorate of Wheat Research, Karnal, India. p 318.
2. Anonymous (2013). Progress report of All India Coordinated Wheat & barley Improvement Project 2012-13, Crop Improvement (Eds.) V Tiwari, R Chatrath, **Gyanendra Singh**, BS Tyagi, S Sareen, R Kumar, SK Singh,

Satish Kumar, CN Mishra, K Venkatesh, Vikas Gupta and Indu Sharma. Directorate of Wheat Research, Karnal, India. p 307.

3. Anonymous (2012). Progress report of All India Coordinated Wheat & barley Improvement Project 2011-12, Crop Improvement (Eds.) V Tiwari, R Chatrath, **Gyanendra Singh**, R Kumar, BS Tyagi, S Sareen, SK Singh, Satish Kumar, Charan Singh, CN Mishra, K Venkatesh, A Verma and Indu Sharma. Directorate of Wheat Research, Karnal, India. p 308.
4. Anonymous (2011). Progress report of All India Coordinated Wheat & barley Improvement Project 2010-11, Crop Improvement (Eds.) V Tiwari, R Chatrath, **Gyanendra Singh**, R Tiwari, BS Tyagi, S Sareen, SK Singh, Satish Kumar, Charan Singh, CN Mishra, K Venkatesh, VK Goyal, J Rane, Ajay Verma and Indu Sharma. Directorate of Wheat Research, Karnal, India. p 312.
5. Anonymous (2010). Result of All India Coordinated Wheat and Barley Improvement Project 2009-10, Crop Improvement. (Eds.) Jag Shoran, Ajay Verma, V Tiwari, Ravish Chatrath, **Gyanendra Singh**, Sushila Kundu, Ratan Tiwari, Raj Kumar, BS Tyagi, Sindhu Sareen, SK Singh, Pradeep Sharma, Rajender Singh, Rekha Malik, Sonia Sheoran, Satish Kumar, Charan Singh and SS Singh. Directorate of Wheat Research, Karnal, India. p48.3.
6. Anonymous (2009). Result of all India Coordinated Wheat and Barley Improvement Project 2008-09, Crop Improvement. (Eds.) Jag Shoran, Vinod Tiwari, Ravish Chatrath, Ajay Verma, **Gyanendra Singh**, Ratan Tiwari, Raj Kumar, BS Tyagi, Sindhu Sareen, SK Singh and SS Singh. Directorate of Wheat Research, Karnal, India. p47.3.
7. Anonymous (2008). Results of the All India Coordinated Wheat and Triticale Varietal Trials and Wheat Physiology 2007-08. (Eds.) Jag Shoran, R Chatrath, V Tiwari, Sushila Kundu, **Gyanendra Singh**, Raj Kumar, BS Tyagi, J Rane, S Sareen, SK Singh and B Mishra. Directorate of Wheat Research, Karnal, India. p43.2.
8. Anonymous (2007). Results of the All India Coordinated Wheat and Triticale Varietal Trials and Wheat Physiology 2006-07. (Eds.) Jag Shoran, Ravish Chatrath, V Tiwari, **Gyanendra Singh**, Raj Kumar, BS Tyagi, J Rane, SK Singh, Rekha Malik and B Mishra. Directorate of Wheat Research, Karnal, India. p43.2.
9. Anonymous (2006). Results of the All India Coordinated Wheat and Triticale Varietal Trials and Wheat Physiology 2005-06. (Eds.) Jag Shoran, Ravish Chatrath, RP Singh, SS Bisht, **Gyanendra Singh**, Raj Kumar, BS Tyagi, J Rane, SK Singh, V Tiwari, RPS Verma, R Tiwari and B Mishra. Directorate of Wheat Research, Karnal, India. p49.19.
10. Anonymous (2005). Results of the All India Coordinated Wheat and Triticale Varietal Trials and Wheat Physiology (Eds.) Ravish Chatrath, Jag Shoran, RP Singh, SS Bisht, **Gyanendra Singh**, Raj Kumar, BS Tyagi, J Rane, NVPR Ganga Rao, SK Singh, RPS Verma, R Tiwari, Rekha Malik and B Mishra. P.42.19. Directorate of Wheat Research, Karnal, India. p42.19.
11. Anonymous (2004). Results of the All India Coordinated Wheat & Triticale Varietal Trials and Wheat Physiology. (Eds.) SS Bisht, Jag Shoran, R Chatrath, RP Singh, **Gyanendra Singh**, Raj Kumar, J Rane, BS Tyagi, RPS Verma, SK Singh, NVPR Ganga Rao and R Tiwari. DWR, Karnal, India. p 43.23.
12. Anonymous (2003). Results of All India Coordinated Wheat & Triticale Varietal Trials and Wheat Physiology. (Eds.) SS Bisht, Jag Shoran, R Chatrath, RP Singh, **Gyanendra Singh**, Raj Kumar, J Rane, BS Tyagi, V. Mahajan, RPS Verma, SK Singh, NVPR Ganga Rao, R Tiwari and Rajender Singh. DWR, Karnal, India. p42.25.
13. Anonymous (2002). Results of All India Coordinated Wheat & Triticale Varietal Trials. (Eds.) Jag Shoran, DS Chauhan, SS Bisht, RP Singh, R. Chatrath, D Mohan, RPS Verma, V Mahajan, **Gyanendra Singh**, R Tiwari, R Kumar, BS Tyagi, J Rane, NVPR Ganga Rao and SK Singh. DWR, Karnal, India. p44.17.
14. Anonymous (2001). Results of All India Coordinated Wheat & Triticale Varietal Trials. (Eds.) Jag Shoran, S Nagarajan, BS Malik, RP Singh, RVP Singh, SS Bisht, D Mohan, V Mahajan, **Gyanendra Singh**, BS Tyagi, GP Singh, R Tiwari, R Kumar and NVPR Ganga Rao and SK Singh. DWR, Karnal, India. p42.10.
15. Anonymous (2000). Results of All India Coordinated Wheat & Triticale Varietal Trials. (Eds.) Jag Shoran, S Nagarajan, SS Bisht, RP Singh, RVP Singh, D Mohan, RPS Verma, S Kundu, V Mahajan, **Gyanendra Singh**, BS Tyagi, GP Singh, R Tiwari, R Kumar and NVPR Ganga Rao. DWR, Karnal, India. p43.22.
16. Anonymous (1999). Results of All India Coordinated Wheat & Triticale Varietal Trials. (Eds.) Jag Shoran, S Nagarajan, BS Malik, RP Singh, RVP Singh, SS Bisht, D Mohan, V Mahajan, **Gyanendra Singh**, BS Tyagi, GP Singh, R Tiwari, R Kumar and NVPR Ganga Rao. DWR, Karnal, India. p42.10.
17. Anonymous (1998). Results of the All India Coordinated Wheat and Triticale Varietal Trials. (Eds.) Jag Shoran, S Nagarajan, RP Singh, BS Malik, RVP Singh, SS Bisht, D Mohan, V Mahajan, **Gyanendra Singh**, BS Tyagi, GP Singh, R Tiwari and S Kundu (Eds.). Directorate of Wheat Research, Karnal, India. p42.19.
18. Anonymous (1997). Results of the All India Coordinated Wheat and Triticale Varietal Trials (Eds.) Jag Shoran, S Nagarajan, RP Singh, BS Malik, RVP Singh, AK Sharma, D Mohan, V Mahajan, **Gyanendra Singh**, BS Tyagi, GP Singh, R Tiwari, Raj Kumar and S Kundu. Directorate of Wheat Research, Karnal, India. P 45.7.

19. Anonymous (1996). Results of the All India Coordinated Wheat and Triticale Varietal Trials. (Eds.) VS Chauhan, S Nagarajan, RP Singh, Jag Shoran, BS Malik, AK Sharma, RVP Singh, D Mohan, **Gyanendra Singh**, BS Tyagi, V Mahajan, Raj Kumar and R Tiwari. Directorate of Wheat Research, Karnal, India.

Germplasm Reports - Technical: (Total 58)

1. **Gyanendra Singh** and BS Tyagi (2014). Yield component screening nursery. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Arun Gupta, Vinod Tiwari and Indu Sharma. Crop Improvement Programme, Directorate of Wheat Research, Karnal. pp 9-12.
2. Arun Gupta, Sushila Kundu, **Gyanendra Singh**, BS Tyagi, Vinod Tiwari and RK Gupta (2014). Evaluation and utilization of elite international germplasm nurseries. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Arun Gupta, Vinod Tiwari and Indu Sharma. Crop Improvement Programme, Directorate of Wheat Research, Karnal. pp 25-29.
3. **Gyanendra Singh**, BS Tyagi, Arun Gupta and Indu Sharma (2014). Germplasm evaluation and sharing under shuttle breeding in eastern India. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Arun Gupta, Vinod Tiwari and Indu Sharma. Crop Improvement Programme, Directorate of Wheat Research, Karnal. pp 30-32.
4. BS Tyagi, S Sareen, **Gyanendra Singh** and Hanif Khan (2014). Diversification and enrichment of wheat germplasm for biotic and abiotic stress tolerance. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Arun Gupta, Vinod Tiwari and Indu Sharma. Crop Improvement Programme, Directorate of Wheat Research, Karnal. pp 49-53.
5. Arun Gupta, Sushila Kundu, Charan Singh, **Gyanendra Singh**, BS Tyagi and Vinod Tiwari (2013). Evaluation and utilization of elite international germplasm nurseries. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Arun Gupta, Vinod Tiwari and Indu Sharma. Crop Improvement Programme, Directorate of Wheat Research, Karnal. pp 24-26.
6. **Gyanendra Singh** and BS Tyagi (2013). Yield component screening nursery. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Arun Gupta, Vinod Tiwari and Indu Sharma. Crop Improvement Programme, Directorate of Wheat Research, Karnal. pp 9-13.
7. **Gyanendra Singh**, BS Tyagi, Arun Gupta and Indu Sharma (2013). Enriching wheat breeding in eastern India by sharing diverse germplasm. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Arun Gupta, Vinod Tiwari and Indu Sharma. Crop Improvement Programme, Directorate of Wheat Research, Karnal. pp 27-29.
8. BS Tyagi, S Sareen, **Gyanendra Singh**, V Tiwari and Indu Sharma (2013). Pre-breeding for biotic and abiotic stresses in wheat. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Arun Gupta, Vinod Tiwari and Indu Sharma. Crop Improvement Programme, Directorate of Wheat Research, Karnal. pp 57-63.
9. Charan Singh, **Gyanendra Singh**, BS Tyagi, Sushila Kundu, Arun Gupta, Rahul Singh and Vinod Tiwari (2012). Elite international germplasm nurseries. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Arun Gupta, Charan Singh, Vinod Tiwari and Indu Sharma. Crop Improvement Programme, Directorate of Wheat Research, Karnal. pp 32-35.
10. **Gyanendra Singh**, BS Tyagi and Vinod Tiwari (2012). Yield component screening nursery. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Arun Gupta, Charan Singh, Vinod Tiwari and Indu Sharma. Crop Improvement Programme, Directorate of Wheat Research, Karnal. pp 7-11.
11. BS Tyagi, S Sareen, **Gyanendra Singh**, Vinod Tiwari and Indu Sharma (2012). Pre-breeding for biotic and abiotic stresses in wheat. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Arun Gupta, Charan Singh, Vinod Tiwari and Indu Sharma. Crop Improvement Programme, Directorate of Wheat Research, Karnal. pp 44-49.
12. **Gyanendra Singh**, BS Tyagi and Vinod Tiwari (2011). Yield component screening nursery. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Rekha Malik, Charan Singh, Sonia Sheoran, Vinod Tiwari and Indu Sharma. Crop Improvement Programme, Directorate of Wheat Research, Karnal. pp 7-11.
13. BS Tyagi, **Gyanendra Singh**, Vishnu Kumar, Vinod Tiwari and Indu Sharma (2011). Germplasm enrichment through international nurseries and trials. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Rekha Malik, Charan Singh, Sonia Sheoran, Vinod Tiwari and Indu Sharma. Crop Improvement Programme, Directorate of Wheat Research, Karnal. pp 25-29.
14. Charan Singh, Sushila Kundu, **Gyanendra Singh**, BS Tyagi and Vinod Tiwari (2011). Elite international germplasm nurseries. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Rekha Malik, Charan Singh, Sonia Sheoran, Vinod Tiwari and Indu Sharma. Crop Improvement Programme, Directorate of Wheat Research, Karnal. pp 30-32.
15. BS Tyagi, Sindhu Sareen, **Gyanendra Singh**, Vinod Tiwari and Indu Sharma (2011). Pre-breeding for biotic and abiotic stresses in wheat. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Rekha Malik, Charan Singh, Sonia Sheoran, Vinod Tiwari and Indu Sharma. Crop Improvement Programme, Directorate of Wheat Research, Karnal. pp 43-50.

16. **Gyanendra Singh** and Jag Shoran (2010). Yield component screening nursery. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Rekha Malik, Sonia Sheoran, Jag Shoran and SS Singh. Crop Improvement Programme, Directorate of Wheat Research, Karnal. pp 5-10.
17. BS Tyagi, **Gyanendra Singh**, Jag Shoran, SK Singh and SS Singh (2010). Germplasm enrichment through international nurseries and trials. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Rekha Malik, Sonia Sheoran, Jag Shoran and SS Singh. Crop Improvement Programme, Directorate of Wheat Research, Karnal. pp 29-35.
18. BS Tyagi, **Gyanendra Singh** and Jag Shoran (2010). Elite international germplasm nurseries. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Rekha Malik, Sonia Sheoran, Jag Shoran and SS Singh. Crop Improvement Programme, Directorate of Wheat Research, Karnal. pp 36-39.
19. **Gyanendra Singh** and Jag Shoran (2010). Phenotyping and sharing of Helminthosporium leaf blight resistant material. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, R Malik, Sonia Sheoran, Jag Shoran and SS Singh. Crop Improvement Programme, Directorate of Wheat Research, Karnal. pp 57-58.
20. BS Tyagi, **Gyanendra Singh**, Jag Shoran and SS Singh (2009). Elite international germplasm nurseries. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Rekha Malik, Sindhu Sareen, Jag Shoran and SS Singh. Crop Improvement Programme, Directorate of Wheat Research, Karnal. pp 38-41.
21. BS Tyagi, Sindhu Sareen, SK Singh, **Gyanendra Singh**, Jag Shoran and SS Singh (2009). Pre-breeding for yield components and resistance to biotic and abiotic stresses and quality in wheat. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Rekha Malik, Sindhu Sareen, Jag Shoran and SS Singh. Crop Improvement Programme, Directorate of Wheat Research, Karnal. pp 52-59.
22. **Gyanendra Singh**, BS Tyagi, and Jag Shoran (2009). Multilocational evaluation of HLB resistant donors for sharing and utilization. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Rekha Malik, Sindhu Sareen, Jag Shoran and SS Singh. Crop Improvement Programme, DWR, Karnal. pp 45-46.
23. **Gyanendra Singh**, DP Singh and Jag Shoran (2009). Recombinant inbred lines (RILs) for HLB resistance in wheat. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Rekha Malik, Sindhu Sareen, Jag Shoran and SS Singh. Crop Improvement Programme, Directorate of Wheat Research, Karnal. pp 6-10.
24. **Gyanendra Singh** and Jag Shoran (2009). Yield component screening nursery. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Rekha Malik, Sindhu Sareen, Jag Shoran and SS Singh. Crop Improvement Programme, Directorate of Wheat Research, Karnal. pp 6-10.
25. **Gyanendra Singh**, BS Tyagi, and Jag Shoran (2008). Multilocational evaluation of HLB resistant donors for sharing and utilization. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Sindhu Sareen, Rekha Malik, Jag Shoran and B Mishra. Crop Improvement Programme, DWR, Karnal. pp 43-44.
26. BS Tyagi, SK Singh, S Sareen, **Gyanendra Singh**, Jag Shoran and B Mishra (2008). Pre-breeding for yield components, disease resistance, biotic and abiotic stresses and quality in wheat. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Sindhu Sareen, Rekha Malik, Jag Shoran and B Mishra. Crop Improvement Programme, Directorate of Wheat Research, Karnal. pp 50-57.
27. BS Tyagi, **Gyanendra Singh**, Jag Shoran and B Mishra (2008). Germplasm enrichment through international nurseries and trials. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Sindhu Sareen, Rekha Malik, Jag Shoran and B Mishra. Crop Improvement Programme, Directorate of Wheat Research, Karnal. pp 25-34.
28. BS Tyagi, **Gyanendra Singh** and Jag Shoran (2008). Elite International germplasm nurseries. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Sindhu Sareen, Rekha Malik, Jag Shoran and B Mishra. Crop Improvement Programme, Directorate of Wheat Research, Karnal. pp 35-39.
29. **Gyanendra Singh** and Jag Shoran (2008). Yield component screening nursery. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Sindhu Sareen, Rekha Malik, Jag Shoran and B Mishra. Crop Improvement Programme, Directorate of Wheat Research, Karnal. pp 4-9.
30. BS Tyagi, SK Singh, S Sareen, **Gyanendra Singh**, Jag Shoran and B Mishra (2007). Pre-breeding for yield and disease resistance in wheat. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Sindhu Sareen, Jag Shoran and B Mishra. GRU, Directorate of Wheat Research, Karnal. pp 41-47.
31. BS Tyagi, **Gyanendra Singh**, Jag Shoran and B Mishra (2007). International nurseries and trials. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Sindhu Sareen, Jag Shoran and B Mishra. GRU, Directorate of Wheat Research, Karnal. pp 18-27.
32. BS Tyagi and **Gyanendra Singh** (2007). Elite international germplasm nurseries. In "*Germplasm Evaluation and Enhancement*". (Eds.) Sushila Kundu, Sindhu Sareen, Jag Shoran and B Mishra. GRU, Directorate of Wheat Research, Karnal. pp 28-31.
33. **Gyanendra Singh** (2006) Yield component screening nursery. In "*Germplasm Evaluation and Enrichment*". (Eds.) SK Singh, S Kundu, SS Bisht and Jag Shoran. GRU, Directorate of Wheat Research, Karnal. Pp 4-7.
34. BS Tyagi, **Gyanendra Singh**, Jag Shoran and B Mishra (2006). Elite international germplasm nurseries. In "*Germplasm Evaluation and Enrichment*". (Eds.) SK Singh, Jag Shoran and B Mishra. GRU, Directorate of Wheat Research, Karnal. pp 23-25.

35. BS Tyagi, **Gyanendra Singh**, SK Singh, Jag Shoran and B Mishra (2006). International nurseries and trials. In "*Germplasm Evaluation and Enrichment*". (Eds.) SK Singh, Jag Shoran and B Mishra. GRU, Directorate of Wheat Research, Karnal. pp 15-22.
36. BS Tyagi, **Gyanendra Singh** and SK Singh (2005). International wheat nurseries and trials. In "*Germplasm Evaluation and Enrichment*". (Eds.) SK Singh, Ravish Chatrath, Jag Shoran and B Mishra. GRU, Directorate of Wheat Research, Karnal. pp 12-19.
37. BS Tyagi and **Gyanendra Singh** (2004). Elite International germplasm nurseries. In "*Germplasm Evaluation and Enrichment*". (Eds.) SK Singh, SS Bisht and Jag Shoran. GRU, Directorate of Wheat Research, Karnal. pp 27-30.
38. BS Tyagi, **Gyanendra Singh**, SS Bisht and Jag Shoran (2004). International wheat nurseries and trials. In "*Germplasm Evaluation and Enrichment*". (Eds.) SK Singh, SS Bisht and Jag Shoran. GRU, Directorate of Wheat Research, Karnal. pp 18-26.
39. **Gyanendra Singh** (2004). Yield component screening nursery. In "*Germplasm Evaluation and Enrichment*". (Eds.) SK Singh, SS Bisht and Jag Shoran. GRU, Directorate of Wheat Research, Karnal. pp 5-7.
40. BS Tyagi, **Gyanendra Singh** and Jag Shoran (2003). Elite international germplasm nurseries. In "*Germplasm Evaluation and Enrichment*". (Eds.) SK Singh, S Kundu, SS Bisht and Jag Shoran. GRU, Directorate of Wheat Research, Karnal. pp 25-27.
41. BS Tyagi and **Gyanendra Singh** (2003). International wheat nurseries and trials. In "*Germplasm Evaluation and Enrichment*". (Eds.) SK Singh, S Kundu, SS Bisht and Jag Shoran. GRU, Directorate of Wheat Research, Karnal. pp 18-24.
42. **Gyanendra Singh** (2003) Yield component screening nursery. In "*Germplasm Evaluation and Enrichment*". (Eds.) SK Singh, S Kundu, SS Bisht and Jag Shoran. GRU, Directorate of Wheat Research, Karnal. pp 5-7.
43. BS Tyagi, **Gyanendra Singh** and Jag Shoran (2002). Elite international germplasm nurseries. In "*Germplasm Evaluation and Enrichment*". (Eds.) SK Singh and Jag Shoran. GRU, Directorate of Wheat Research, Karnal. pp 26-27.
44. Jag Shoran, BS Tyagi and **Gyanendra Singh** (2002). International wheat nurseries and trials. In "*Germplasm Evaluation and Enrichment*". (Eds.) SK Singh and Jag Shoran. GRU, Directorate of Wheat Research, Karnal. pp 19-25.
45. **Gyanendra Singh** (2002). Yield component screening nursery. In "*Germplasm Evaluation and Enrichment*". (Eds.) SK Singh and Jag Shoran. GRU, Directorate of Wheat Research, Karnal. pp 6-8.
46. **Gyanendra Singh** and BS Tyagi (2001). Eastern Gangetic plains screening nursery. In "Genetic Resources Identified from National and International Nurseries". Directorate of Wheat Research, Karnal. pp 30-31.
47. **Gyanendra Singh** and BS Tyagi (2001). Elite international germplasm nurseries. In "Genetic Resources Identified from National and International Nurseries". Directorate of Wheat Research, Karnal. pp 28-29.
48. BS Tyagi, Jag Shoran and **Gyanendra Singh** (2001). International wheat nurseries and trials. In "Genetic Resources Identified from National and International Nurseries". Directorate of Wheat Research, Karnal. pp 22-27.
49. **Gyanendra Singh** (2001). Yield components screening nursery. In "Genetic Resources Identified from National and International Nurseries". Directorate of Wheat Research, Karnal. pp 4-8.
50. **Gyanendra Singh**, BS Tyagi and Jag Shoran (2000). Eastern Gangetic plains yield trial. In "*Germplasm Evaluation and Enhancement*". (Eds.) D Mohan and Jag Shoran, Genetic Resource Unit. Directorate of Wheat Research, Karnal. pp 32-33.
51. **Gyanendra Singh**, BS Tyagi and Jag Shoran (2000). Eastern Gangetic plains screening nursery. In "*Germplasm Evaluation and Enhancement*". (Eds.) D Mohan and Jag Shoran, Genetic Resource Unit. Directorate of Wheat Research, Karnal. pp 29-31.
52. **Gyanendra Singh** and BS Tyagi (2000). Elite International Germplasm Nurseries. In "*Germplasm Evaluation and Enhancement*". (Eds.) D Mohan and Jag Shoran, Genetic Resource Unit. Directorate of Wheat Research, Karnal. pp 27-28.
53. BS Tyagi, Jag Shoran and **Gyanendra Singh** (2000). International Wheat Nurseries and Trials. In "*Germplasm Evaluation and Enhancement*". (Eds.) D Mohan and Jag Shoran, Genetic Resource Unit. Directorate of Wheat Research, Karnal. pp 21-26.
54. **Gyanendra Singh** (2000). Yield components screening nursery. In "*Germplasm Evaluation and Enhancement*". (Eds.) D Mohan and Jag Shoran, Genetic Resource Unit. Directorate of Wheat Research, Karnal. pp 4-7.
55. **Gyanendra Singh** and BS Tyagi (1999). Eastern Gangetic plains screening nursery. In "Genetic Resources Identified from National and International Nurseries". Directorate of Wheat Research, Karnal. pp 27.
56. **Gyanendra Singh** and BS Tyagi (1999) Elite international germplasm nurseries. In "Genetic Resources Identified from National and International Nurseries". Directorate of Wheat Research, Karnal. pp 25-28.
57. BS Tyagi, Jag Shoran and **Gyanendra Singh** (1999). International wheat nurseries and trials. In "Genetic Resources Identified from National and International Nurseries". Directorate of Wheat Research, Karnal. pp 20-24.
58. **Gyanendra Singh** and BS Tyagi, (1999). Yield components screening nursery. In "Genetic Resources Identified from National and International Nurseries". Directorate of Wheat Research, Karnal. pp 5-7.

Training Manuals /Compendium: (Total 06)

1. **Gyanendra Singh** (2011). Issues concerning warm humid areas as researchable aspects for wheat biotech. In: Winter school on "Marker Assisted Selection for Rust Resistance and Quality Traits in Wheat" held at Directorate of Wheat Research, Karnal. pp79-83
2. **Gyanendra Singh** (2008). Concept of shuttle breeding in relation to disease management. In: Winter school on "IPM in Wheat Based Cropping System" held at DWR, Karnal during February 5-25, 2008.
3. **Gyanendra Singh** (2008). Shuttle breeding - a success story of wheat improvement for eastern India. In: Winter school on "Advances in Genetic Enhancement and Resource Conservation Technologies for Enhanced Productivity, Sustainability and Profitability in Rice-Wheat Cropping System" held at DWR, Karnal during January 10-30, 2008.
4. BS Tyagi, SK Singh and **Gyanendra Singh** (2006). Wild species as genetic resource in wheat improvement. In: 'DUS Testing in Wheat' held at Directorate of Wheat Research, Karnal from January 10-13, 2006. pp 21-26.
5. AK Joshi, Ramesh Chand, B Arun and **Gyanendra Singh** (2004). Wheat improvement in eastern and warmer regions of India: conventional and non-conventional approaches. Banaras Hindu University, Varanasi, India. p 73.
6. **Gyanendra Singh** (2004). Shuttle breeding: lessons from past experiences. In: Wheat Improvement in Eastern and Warmer Regions of India: Conventional and Non-conventional Approaches. Banaras Hindu University, Varanasi, India. pp 40-43.

Externally Funded Project Reports: (Total 14)

1. Anonymous (2013). Final report of ACIAR/ ICAR supported project "Wheat Improvement for Waterlogging, Salinity and Element Toxicity in Australia and India" (CIM/2006/177). DAFWA, Perth, Australia. p179.
2. Anonymous (2013). Annual progress report of DBT supported project on "Phenotyping of Mapping Populations at Hot Spot and Tagging of Major QTLs Associated with Spot Blotch Resistance in Wheat". DWR, Karnal. p 23.
3. Anonymous (2012). Annual progress report of ACIAR/ ICAR supported project "Wheat Improvement for Waterlogging, Salinity and Element Toxicity in Australia and India". DWR, Karnal. p 179.
4. Anonymous (2012). Annual progress report of DBT supported project on "Phenotyping of Mapping Populations at Hot Spot and Tagging of Major QTLs associated with Spot Blotch Resistance in Wheat". DWR, Karnal. p 19.
5. Anonymous (2011). Annual progress report of ACIAR/ ICAR supported project "Wheat Improvement for Waterlogging, Salinity and Element Toxicity in Australia and India". DWR, Karnal. p132.
6. Anonymous (2010). Annual progress report of ACIAR/ ICAR supported project "Wheat Improvement for Waterlogging, Salinity and Element Toxicity in Australia and India" (CIM/2006/177). DWR, Karnal. p92.
7. Anonymous (2006). Final progress report of DFID supported project "Participatory Research to Increase the Productivity and Sustainability of Wheat Cropping System in the State of Haryana, India". DWR, Karnal. p39.
8. Anonymous (2005). Annual progress report of DFID supported project "Participatory Research to Increase the Productivity and Sustainability of Wheat Cropping System in the State of Haryana, India". DWR, Karnal. p37.
9. Anonymous (2004). Annual progress report of DFID supported project "Participatory Research to Increase the Productivity and Sustainability of Wheat Cropping System in the State of Haryana, India". DWR, Karnal. p42.
10. Anonymous (2004). Consolidated final progress report of NATP supported project on "Increasing Wheat Production and Building up of Research Capabilities in the Warmer Area and Eastern India" (MM -III-58) for the period September 2001-March 2004. DWR, Karnal. p 70.
11. Anonymous (2004). Consolidated annual progress report of NATP supported project on "Increasing Wheat Production and Building up of Research Capabilities in the Warmer Area and Eastern India" (MM III-58) for the period April 2003- March 2004, DWR, Karnal.
12. Anonymous (2003). Annual progress report of DFID supported project "Participatory Research to Increase the Productivity and Sustainability of Wheat Cropping System in the State of Haryana, India". DWR, Karnal. p 40.
13. Anonymous (2003). Consolidated annual progress report of NATP supported project on "Increasing Wheat Production and Building up of Research Capabilities in the Warmer Area and Eastern India". (MM III-58) for the period April 2002 - March 2003. DWR, Karnal. p 45.
14. Anonymous (2002). Consolidated six monthly progress report of NATP supported project on "Increasing Wheat Production and Building up of Research Capabilities in the Warmer Area and Eastern India"(MM III-58) for the period September 2001 to March 2002. DWR, Karnal. p 23.