

## **REFERENCES**

## REFERENCES

---

**Abo Elenein RA, Gomma AA and Abo Elenein RA** 1977 Nature of gene effects in the inheritance of plant height in common wheat; *Egyptian J Genetics and Cytology* **6**(1): 52-61.

**Agarwal RK and Pandey HN** 1978 Some promising genetic stocks in the Indian wheat breeding programme; *Proc 5<sup>th</sup> International Wheat Genet Symp*: 163-170.

**Ahmade J, Zali AA, Yazdi Samadi B, Talaic A, Ghanndha MR and Saeidi A** 2003 A study of combining ability and ability and gene effect in bread wheat under drought stress condition by dialler method; *Inrain J Agric Sci* **34**(1); 1-8.

**Ahmad Munawar, Muhammad Fida Khurram Maqbool, Azim Abdul and Shahid Iqbal** 2003 Genetic variability and traits correlation in wheat; *Sarhad J Agric* **19**(3): 347-351.

**Ahmad Ziauddin, Kumar P, katiyar RP, Gupta RR, Zia ud din Ahmad and Kumar Pramod** 1979 Heterosis in macaroni wheat; *indian J Genet & PI Breed* **39**(2): 279-284.

**Aksel R and Johnson LPW** 1963 Analysis of diallel cross: A worked example *Advancing Frontiers; PI Sci* **2**: 37-53.

**Ali Firauzian, Khan AS and Zulfiqar AI** 2003 Genetic variability and inheritance of grain yield and its components in wheat; *Pak J Agric Sci* **40**(3-4): 176-179.

**Allard RW** 1960 *Principles of Plant Breeding*, John Wiley & Sons Inc, New York.

**Altinbaas M and Tosun M** 1994 A study on heterosis and combining ability for spike length, kernels/spike and kernel weight in durum wheat (*T durum Desf*); *Anadolu* **4**(2): 1-21.

**Amawat JS and Behl PN** 1995 Genetic analysis of some quantitative components of yield in bread wheat; *Indian J Genet Pi Breed* **55**(2): 120-125.

**Amaya AA, Busch RH and Lebsock KL** 1972 Estimate of genetic effects of heading date, plant height and grain yield in durum wheat; *Crop Sci* **12**: 487-491.

**Arora SK and Chandra S** 1980 Genetic analysis of some quality characters in wheat; *Indian J Genet* **40**(2): 316-321.

**Asama RD, Mani VS, Pillai KP and Gahlot KNS** 1955 Analysis of drought resistance in crop plants, I: The influence of soil drought on the relation between yield and ear characters in wheat; *Indian J Genet* **15**: 59-79.

Asif M, Mujahid MY, Kishana NS, Mustafa SZ and Ahmad I 2004 Heritability, genetic variability and path-coefficient of some traits in spring-wheat; *Sarhad J Agric* 20(1):87-91.

**Atale SB and Vikare DG** 1990 Heterosis expression for yield and yield components in 15 X 15 diallel bread wheat; *Indian J Genet* **50**: 153-156.

**Atale SB and Zope WN** 1988 Evaluation of yield components under low fertility rainfed and high fertility irrigated condition in *T aestivum* wheat; *Ann Rev PI Physiol* **2**: 22-29.

**Aulakh HS and Virk DS** 1973 Grain yield components in a six variety diallel of wheat (*T aestivum*); *Sci Cult* **39**: 185-186.

**Baisakh B and Nayak SK** 1991 Genetic variability and correlation studies of yield contributing character in wheat; *Environ & Ecol* 9(3): 694-696.

**Bangara D, Poukhalski and Rossi L** 1972 Inheritance of grain weight in durum wheat cultivars and mutant lines; *Genetica Agric* **26**(3-4): 247-277.

**Barriga BP** 1974 analysis of cause and effect for yield and yield components in spring-wheat; *Agro Sur* **2**: 1-5.

**Belay G, Taxmma T, Backer HC and Merker A** 1993 Variation and interrelationship of agronomic traits in Ethiopian tetraploid wheat land races; *Euphytica* **71**: 181-188.

**Bhadauria SS, Singh KP and Srivastava PS** 1976 Heterosis in common wheat; *JNKVV Res J* **10**(3): 219-226.

**Bhatia RS, Ziauddin Ahmad, Sharma JC, Srivastava RL and Khanna AN** 1978 Heritability and genetic advance from F<sub>1</sub> and F<sub>2</sub> diallel generations in spring-wheat; *Indian J Genet & PI Breed* **38**(2): 155-159.

**Bhatt GM** 1971 Heterotic performance and combining ability in a diallel cross among spring-wheats (*T aestivum*); *Aust J Agric Res* **22**: 359-368.

**Bhowmik A, Sadique Z and Ali MS** 1991 Combining ability analysis in wheat (*T aestivum* L); *Annals Bangladesh Agric* **1**(1): 13-18.

**Bhullar GS and Nijjar CS** 1984 Path analysis in durum wheat; *Crop Inprov* **11**: 135-137.

**Bitzer MJ** 1969 Hybrid vigour, combining ability and gene action in crosses of *T aestivum* L; *Diss Abter 29 Order No* **69-2891 B**.

**Bitzer MJ, Patterson FL and Nyquist WE** 1982 Hybrid vigour and combining ability in a high – low – yielding – eight parent diallel cross of softred winter wheat; *Crop Sci* **22**(6): 1126-1129.

**Borghi B and Parenzin M** 1994 Diallel analysis to predict heterosis and combining ability for grain yield, yield components and bread making quality in bread wheat (*T aestivum*); *Theor Appl Genet* **89**(7-8): 975-981.

**Brown CM, Weibel RO and Seij RD** 1966 Heterosis and combining ability in common wheat; *Crop Sci* **6**: 382-383.

**Budak N and Yildirim MB** 1996 Heterosis in bread wheat; *Turkish J agric and Forestry* **20**(4): 345-347.

**Burton GW and Bewane DW** 1953 Estimating heritability in tall fescue (*Festula arundinaceae*) from replicated clonal material; *Agron J* **45**: 4778-481.

**Busch RH, Janke JC and Froberg RC** 1974 Evaluation of crosses among high and low yielding parents of the spring-wheat (*T aestivum*) and bulk prediction of line performance; *Crop Sci* **14**(1): 47-50.

**Chakrabarty SK and Tewaari V** 1995 Heterosis in bread wheat; *J Res Birsa Agric Univ* **7**(2): 109-111.

**Chand K, Randhawa AS and Chand Karam** 1981 Combining ability and heterosis in wheat; *Crop Improvement* **8**(1): 63-664.

**Chaudhary BD, Luthra OP and Singh VP** 1971 Studies on harvest index and related characters in wheat; *Zeitschrift Fur Pflanzenzuchtung* **79**(4): 336-339.

**Clark JA and Hooker JR** 1926 Segregation and correlated inheritance in Marquis and Federation crosses with factors for yield and quality of spring wheat in Mantana; *US Dept Agric Bull* **282**: 164-196.

**Comstock RE and Robinson HF** 1952 Estimation of average dominance of genes; *Heterosis*, Iowa St Coll Press, Ames, Iowa: 494-516.

**Croxtan and Cowden** 1968 *Applied General Statistics*; Prentice-Hall, Inc Englewood Cliffs, New York.

**Das PK** 1976 Association of plant characters with grain yield in wheat as influenced by two sowing dates and its implication in selection; *J Soc Experimental Agriculturist* 1: 11-16.

**Desai SA, Lohithasw HC, Hanchinal RR, Patil BN, Kalappananar IK and Math KK** 2005 Combining ability for quantitative traits in bread wheat; *Indian J Genet* **65**(4): 311-312.

**Deswwal RK, Grakh SS, Singh D and Narwal NK** 1997 Association of grain yield and its contributing traits in wheat; *Crop Res Hissar* **13**(3): 609-613.

**Dewey DR and Lu KH** 1959 A correlation and path coefficient analysis of components of crested wheat grass seed population; *Agron J* **51**: 515-518.

**Dhaliwal LS and Sukhchain** 2003 Correlation and path coefficient of yield and other traits in wheat (*T aestivum*) under flooding; *Crop Improvement* **30**(1): 99-101.

**Donld CM** 1968 The breeding of crop ideotypes; *Euphytica* **17**: 385-403.

**Donald CM** 1979 A barley breeding programme based on an ideotype; *Agric Sc Combridge* **93**: 261-269.

**Dunder II** 1974 The extent of which individual plant components affect yield in winter wheat; *Genetica I Seleksiya* **7**: 264-271.

**Dwivedi AN, Pawar IS, Madan Shashi and Madan S** 2002 Studies on variability parameters and characters association among yield and quality attributing traits in wheat; *Harayana Agric Univ J Res*; **32**(2): 77-80.

**EI-Haddad MM** 1974 Combining ability analysis of diallel cross in spring wheat; *Alexandria J Agric Res* **22**(2): 275-280.

**EI-Hennawy MA** 1996 Heterosis and combining ability in diallel crosses in bread wheat varieties; *Bull Facul Agric Univ Cairo* **47**(3): 379-392.

**Fatin AMB** 1986 Genotypic and phenotypic associations of grain yield, grain protein and yield related characteristics in wheat; *Agropyron derenatines heriditas* **105**: 141-153.

**Ferreira Filho AWP, Comargo CE de O, Augula Osuna J and de O Camargo CE** 2002 Heretability estimates and correlation between grain yield and other wheat agronomical characters; *Cientifica Jabotical* **30**(2): 39-51.

**Fida Mohammad, Shah SMA, Swati MS, Taric Shehzad and Shahid Iqbal** 2004 Genotypic variability for yield and morphological traits in bread wheat; *Sarhad J Agric* **20**(1): 67-71.

**Fisher RA and Yates F** 1967 *Statistical Tables for Biological, Agricultural and Medical Research*; Hafner Pub Co Inc: pp 63.

**Fonseca S and Patterson FL** 1968 Yield component heritabilities and interrelationship in winter wheat (*T aestivum*); *Crop Sci* **8**: 614-617.

**Frey KJ** 1976 Breeding concept and techniques for self pollinated crops; *Egypt J Genet & Cytol* **5**: 184-206.

**Gale MD and Miller TE** 1987 The introduction of alien genetic variation in wheat (*In Wheat Breeding – Its Scientific Basis*, Lupton FGH ed.); Chapman and hall, London: 173-210.

**Galkin FM** 1972 *Selktaya i Smenu Vostwo maslich Kul Tur Kransodar USSR*. 223-229.

**Galkin FM** 1973 Heterosis in intervarietal hybrids of linseed; *Byal Maunch tackhn P O Maalichn, Kulthram* **2**: 7-10.

**Gandhi SM, Sanghi AK, Nathawat KS and Bhatnagar MP** 1964 Genotypic variability and correlation coefficients relating to grain yield and few other qualities in Indian wheats; *Ind J Genet* **24**: 1-8.

**Getachew Belay, Tesfaye Tesemma, Demissie Mitiku, Belay G, Tesemma T and Mitiku D** 1993 Variability and correlation studies in durum wheat in Alem Tena, Etiopia; *Rechis* **12**(1-2): 38-41.

**Ghimiray TS and Sarkar KK** 2002 Estimation of genetic parameters for some quantitative traits in wheat grown in terai soil of West Bengal; *Environ & Ecol* **18**(2): 338-340.

**Gill KS, Bains SS, Singh Gursharan, Bains KS, Sears ER and Sears LMS** 1973 Partial dialleled test crossing for yield and its components in *T aestivum* L; Proceeding of the Fourth International Wheat Genetics symposium, *Quantitative Genetics*: 29-33.

**Gill KS, Dhillon SS, Arora BS, Ramanujan S and Iyer RD** 1974 Line X tester analysis of combining ability and heterosis in wheat breeding researches in Asia and Oceania; Proceedings of the Second Researches in Asia and Oceania, Session X – *Breeding for protein Nutrient quality*: 601-609.

**Gill KS, Bhillon SS and Bains KS** 1972 Combining ability and inheritance of yield components in crosses involving Indian and exotic germplasm; *Indian J Genet* **32**: 421-430.

**Gomez KA and Gomez AA** 1984 *Statistical Procedures for Agricultural Research*; John Wiley & Sons Inc, New York.

**Gorbunova V Yu and Iina LB** 1977 Characteristics of the combining ability of bread wheat; *Seletots genet issled pshenits Dep* **261**(77): 110-126.

**Griffing B** 1956b Concept of general and specific combining ability in relation to diallel crossing system; *Aust J Biol Sci* **9**:463-493.

Gupta SK and Verma SR 2000 Variability, heritability and genetic advance under normal and rainfed conditions in durum wheat; *Indian J Agric Res* **34**(2): 122-125.

**Gupta VP and Ahmad Ziauddin** 1979 Genetic parameters in macaroni wheat; *Indian J Genet* **39**(2): 263-269.

**Gupta S, Ahmad Z and Gupta RB** 1989 Combining ability in bread wheat; *Indian J Genet & PI Breed* **49**(1): 25-28.

**Haddad MM** 1975 Genetic analysis of diallel crosses in spring wheat; *Egypt J Genet Cytoil* **4**:175-188.

**Hana AS** 1973 Diallel analysis of some traits in wheat; *Alexandria J Agric Res* **21**:33-40.

**Hariram, Ahmad Z, Katiyar RP and Lakhiram** 1977 Diallel cross analysis for combining ability in macaroni wheat (*T durum*); *Proc. I International Seminar on Genetics and Wheat Improvement Ludhiana* (Gupta AK ed.):211-217.

**Hassanien EH, Salim AKA, Ibrahim HA and Attia SEA 1977** Heterosis and combining ability in a spring wheat diallel cross; *Agric Res Review* **52(8):1-8**.

**Hassan IS 1978** Combining ability for yield and its component characters in wheat; *Proceeding 5<sup>th</sup> International Wheat Genetics Symposium and Sat Symposium New Delhi* **Abst pp51**.

**Hassan I Sayeed and Remanujam S 1979** Combining ability for yield and its component characters in wheat; *Proceeding 5<sup>th</sup> International Wheat Genetics Symposium and Sat Symposium New Delhi Feb 23-28, 1978 Vol VI Genetics of Quantitative Variation*: 626-634.

**Hayes HK, Immer FR and Smith DC 1955** *Method of Plant Breeding*; McGraw Hill Publ Co Ltd, London: 551.

**Hayman BI 1954a** The theory and analysis of diallel crosses; *Genetics* **39:789-809**.

**Hayman BI 1954b** The analysis of variance of diallel tables; *Biometrics* **10:235-244**.

**Hiruc CD, Singh SP, Sheopuria RR, Mishra AP and Rastogi VK 1972** Note on yield performance and correlation in wheat varieties from different countries; *Indian J Agric Sci* **42:240-248**.

**Ibrahim Kim** 1994 Heterosis performance and combining ability in factorial crosses of bread wheat; *Annals of Agricultural Science Mostohor* **32**(3):1167-1179.

**Ingold M** 1974 The future of hybrid wheat; *cereal Research communications* **2**(1):44-46.

**Islam MA** 1979 Genotypic and phenotypic variability in yield and other quantitative characters in common wheat (*T aestivum*); *Pak J Scientific Research* **28**: 41-44.

**Jaimini SN, Goyal SM and Tikka BS** 1974 Estimation of correlation and path coefficients analysis of some biometric characters in wheat; *Indian j Agric Sc* **4**: 201-203.

**jain Hk and Kulshrestha VP** 1976 Dwarfing genes and breeding for yield in bread wheat; *Z Pflanzenuchtg* **76**: 102-112.

**Jain RP, Khan Y and Singh BP** 1969 A study of association in various characters in Indian wheat; *Madras Agric J* **56**:134-136.

**Jain RP, Singh KB and Malhotra RS** 1975 Path coefficient analysis in wheat (*T aestivum*); *Cereal Res Commn* **3**: 121-125.

**Jain RP and Singh RB** 1976 Diallel cross among sixteen varieties of hybrid wheat (*T aestivum*) studied on yield and its components; *Egyptial J Genet and Cytol* **5**(1): 98-108.

**Jalauddin M and Harrison SA** 1989 Heritability, genetic correlation and genotypic X environment interaction of soft red winter wheat yield and test weight; *Cereal Res Commn* **17**(1): 43-49.

**Jatasra DS and Paroda RS** 1980 Inheritance of kernels weight in wheat (*T aestivum* L); *Haryana Agric Uni J Res* **10**(4): 467-471.

**Jedynski S** 2001 Heretability and path coefficient analysis of yield component in spring wheat; *Proceedings of a Symposium, Zakopane, Poland Biulutyln Instytutu Hodowli I Aklimatyzacji – Roslin* **218-219**: 203-209.

**Jinks JL** 1954 The analysis of continuous variation in a diallel cross of *Nicotiana rustica* varieties; *Gnetics* **39**:767-788.

**Jinks JL and Hayman BI** 1953 The analysis of diallel crosses; *Maiz Genetics News Letter*, 27:48-54.

**Joshi MG** 1973 Assesment of relationship among tetraploid species of *Triticum* through diallel cross analysis; *Z Pflanzenzuchtg* **69**:231-238.

**Joshi MG and Singh B** 1979 Genetic divergence among tetraploid *Triticum* species; *Indian J Genet* **39**(2): 188-193.

**Kachur OT** 1987 Heterosis and combining ability of winter wheat varieties in Western Siberia; *Selektsiys i Semenovodstvo u Sibirina Dalnum Vostoke Novosibirsk USSR*: 87-92.

**Kakar AA, Larik AS, Kumbhar MB, Anwar MSH and Naz MA** 1999 Estimation of heterosis, potence ratio and combining ability in bread wheat (*T aestivum* L); *Pak J Agric Sc* **36**(3-4) 169-174.

**Kaltsikes PJ and Larter EN** 1970 The interaction of genotypes and environment in durum wheat; *Euphytica* **19**: 236-242.

**Kaltsikes PJ and Lee J** 1971 The genetic system controlling yield and relative characters in durum wheat; *Proc 4<sup>th</sup> Int Wheat Genet Symp*, Columbia Missouri USA: 533-540.

**Kashirkhaya ET** 1974 Breeding winter wheat for quality of grain; *Seleksiya i semonovodstvo* **2**: 24-26.

**Katiyar Manoj and Katiyar M** 2003 Study of heritability and genetic advance over environments in bread wheat (*T aestivum*); *Farm Sci J* **12** (2): 176-177.

**Kempthorn O** 1957 *An Introduction to Genetical Statistics*; John Wiley & Sons, New York pp 458.

**Kempthorn O and Curnow RN** 1961 The partial diallel cross; *Biometric* **17**: 229-250.

**Khalil OS, Hegazi KF and Ghanem EH** 1979 Heretosis and combining ability in common wheat by diallel analysis, *Ag Res Rev* **57**(8): 23-34.

**Khan AS, Ishtiaq Salim and Zulfiqar Ali** 2003 Heritability of various morphological traits in wheat; *Int J agric and Biol* **5**(2): 138-140.

**Khan GS, Chaudhary AR, Chaudhary MA and Khan MA** 1985 Heritability estimates of plant height, yield and yield components in wheat (*T aestivum*); *J Agric Res Pak* **23**(2): 83-86.

**Khorgade PW** 1989 Pattern of association between yield and yield attributes in linseed; *Annals PI Physiol* **2**(1): 15-21.

**Kim HJ** 1985 Heterosis for grain yield and its components in winter wheat F<sub>1</sub> hybrids; *Abst International Bot Sci & Engg* **46**(5): 1392B.

**Knott DR and Talukdar B** 1971 Increasing seed weight in wheat and its effect on yield, yield components and quality; *Crop Sci* **11**: 280-283.

**Kolomiets LA** 1985 Correlation between some quantitative traits in winter wheat hybrids; *Selektsiya Semenova d i Sort agrotekh Zern*: 5-8.

**Kolomiets LA and Basanets AS** 1987 Combining ability and genetic components of variation in winter wheat varieties for 1000 grain weight in diallel crosses; *Selektsionno geneticheskie aspekly povy sheniya produktivnosti zernovykh kul tur*. 10-13.

**Konda CR, Hanchinal RR, Chetti MV, Salimath PM and Patil SA** 1996 Diallel analysis for grain yield, biological yield and harvest index in tetraploid wheat; *Karnataka J Agric Sci* **9**(2): 279-283.

**Kovasenkov GM** 1971 Heterosis in some winter wheat hybrids; *Byul Miconovsk NII selektsii i semenovodstro pshenitsy* **2**: 12-15.

**Kraljevic Balalic M, Borojnic S and Cupina T** 1979 Heterosis and combining ability for some yield components in bread wheat crosses

(Jonossy A, Lupton FGH eds.); *Proc Seventh Congress of Eucarpia, Session V: Heterosis in self-Pollinating Species*: 273-282.

**Krishnma R and Ahmad Z** 1992 Heterosis for yield components and developmental traits in spring wheat; *Genetika* **24**(2): 127-132.

**Kronstad WE and Foote WH** 1964 General and specific combining ability estimates in winter wheat (*T aestivum*); *Vill Host Crop Sci* **4**: 616-619.

**Kumar A and Sharma SC** 2005 Gene action and heterosis for some quantitative characters in bread wheat (*Triticum aestivum*) under different moisture conditions; *Indian J Genet* **65** (4): 281-283.

**Kumar Arun, Ram RB, Singh SP and Kumar A** 2002 Studies on yield and its component traits in bread wheat (*Triticum aestivum* L); *New Botanists* **29**(1-4): 175-180.

**Kumar MS, Chaudhary HB and Deshmukh PS** 2001 Genetic variability and association of morpho-physiological characters with grain yield in late sown wheat (*Triticum aestivum* L em); *Annals Agric Res* **22** (2): 217-220.

**Kumar Promod, Ahmad Z, Katiyar RP, Gupta RR and Khanna AN** 1977 Studies on combining ability and heterosis in macaronic wheat (*T durum*); *Proc 1<sup>st</sup> National Seminar of Genetics and Wheat Improvement, Ludhiana* (Gupta AK, ed): 218-224.

**Kumar Satish, Singh RC, Kadian VS, Malik BPS and Kumar S** 2004 Correlation and path coefficient analysis of yield and yield components in wheat under different date of sowing; *Annals of Biology* **20**(20): 239-242.

**Kumar S, Dwivedi VK and Tyagi NK** 2003 Genetic variability in some matric traits and its contribution to yield in wheat (*T aestivum* L); *Progressive Agric* **3**(1-2): 152-153.

**Kumb M, Vasili D and Matijasenic M** 1978 The inheritance of grain weight in winter wheat (*T aestivum*); *Poljoprivredna Znanstvena Smotra* **45**: 109-118.

**Labuschagne MT, Ceetsee MCB, Van Deuenter CS and Van Deventer CS** 1996 General combining ability of six genotypes of spring wheat (*T aestivum*) for biscuit-making quality characters; *Plant Breed* **115**(4): 279-281.

**Larik AS, Mahar AR and Hafiz HMI** 1995 Heterosis and combining ability estimates in diallel crosses of six cultivars of spring of spring wheat; *Inf Serv* **80**: 12-19.

**Lebsock KC and Amaya A** 1969 Variation and co-variation of agronomic traits in durum wheat; *Crop Sci* **9**: 372-375.

**Leihner DE and Ortiz G** 1978 Improvement of durum wheat plant type, yield potential and adaptation; *Euphytica* **27**: 785-799.

**Lerson J** 1941 The F<sub>1</sub> combining ability of certain tomato varieties; *Crop Amer Soc Hort Sci* **39**: 313-314.

**Liu gi, Zhu JB anad Zhang SZ** 1989 Studies on quality and agronomic characters in T aestivum Heterosis and combining ability; *Acta Agric Univ Pekinensis* **15**(3): 259-266.

**Li ZL and Yung WL** 1985 Studies on heritability and genetic correlations of the main quantitative characters in winter wheat; *Shanxi Nongyl Kexue Shanxi Agric Sci* **2**: 11-13.

**Luthra OP, Dawari NH and Chaudhary MS** 1979 Relationship of harvest index with yield and its components in wheat (*T aestivum*); *Haryana Agric Univ J Res* **9**(1): 36-42.

**Maeng DJ** 1984 Studies of yield and yield components in hybrid winter wheat; *Abst Int Bot Sci and Engg* **44**(11): 3262B.

**Mahmood A and Shahid M** 1991 Inheritance of some agronomic characters in wheat (*T aestivum*); *Rachis* **10**(1): 26-28.

**Malhotra RS and Jain RP** 1973 combining ability and inheritance studies in wheat (*T aestivum*); *Madra Agric J* **60**: 1197-1201.

**Malik SA, Suraj-ud-din S and Mohammad A** 1968 Correlation of yield and its components date of heading and protein content in wheat (*T aestivum*); *W Pak J aagric Res* **6**: 11-15.

**Maloo SR** 1984 Genotypic variability for grain yield and its components in durum wheat (*Triticum durum Desf*); *Madras Agric J* **71**(7): 472-473.

**Mandan AS, Chaudhary S and Ghosal KK** 1991 Genotypic and phenotypic variability in wheat; *Environment and Ecology* **9**(4): 926-928.

**Mani SC and Rao HC** 1977 Combining ability and Heterosis in wheat; *Proc Its International Seminar on Genet and Wheat Improv*: 23-30.

**Mani SC and Rao MV** 1975 Heterosis in winter and spring wheat crosses; *Indian J Genet* **35**:300-305.

**Mani SC, Rao MV and Guta AK** 1977 Combining ability and heterosis in wheat. Genetics and wheat improvement –II; *Genetics of Economic Traits*: 23-30.

**Masood MS and Kronstad WE** 2000 Combining analysis over various generation in a diallel cross of bread wheat; *Pak J Agric Res* **16**(1): 1-4.

**Merfert W, Faustmann M and Taaubert K** 1987 Magnitude and distribution of hybrid effects in wheat; *Archiv furzuchtungsforchung* **17**(1): 63-72.

**Mishra SC, Rao VS, Dixit RN and Chavan AM** 1999 Combining ability, heterosis and inbreeding depression in macaroni wheat; *J Maharaastra Agric Univ* **23**(2): 193-195.

**Moghaddam and Wains** 1997 Genetic variation and interrelationship of agronomic characters in land races of bread wheat from southeastern Iran; *Euphytica* **95**: 361-369.

**Mohammad SB, Khan NI, Bajwa MA, Ali MS and Khan AG** 1985 Heterosis in spring wheat cross; *Pak J Agric Res* **20**(1): 1-7.

**Mohammad Shaffi Qari, Shah Siraj-ud-din and Mohammad Saleem** 1979 Studies on heterosis and combining ability in wheat (T vulgare L); *Proceedings of the XXVI-XXVII Pakistan Science Conference*, Lahore, Pakistan.

**Muhammad Kashif and Ihsan Khaliq** 2004 Manifestation of heterosis for some matrix characters in intraspecific crosses of *T aestivum* L; *International J Agric and Biol* 6(1): 132-137.

**Muhammad Kashif and Ihsan Khaliq** 2004 Heritability correlation and path coefficient analysis for some matrix traits in wheat; *International J Agric and Biol* 6(1): 138-142.

**Muller PA, Cartazer SR, Parodi PC and Alvarado VP** 1971 Hybrid vigour, combining ability and gene action in yield and components of yield; *Agric Technica*, Chile 31: 59-70.

**Nagarajan S** 1997 Report of the project director wheat for the crop year 1996-97. (In: *Director of Wheat Research 1996, Result of the All India Coordinated Wheat and Triticale Varietal Trials*, Jagshoran et al., eds.) Directorate of Wheat Research, Karnal, India.

**Nagarajan S** 1999 Report of the project director wheat for the crop year 1998-99. (In: *Director of Wheat Research 1999, Result of the All India Coordinated Wheat and Triticale Varietal Trials*, Jagshoran et al., eds.) Directorate of Wheat Research, Karnal, India.

**Nanda GS, Gill KS and Sharma SK** 1974 Combining ability in wheat; *Genetica Agrosia* 28(3-4): 307-316.

**Nanda KS** 1959 Relation between date of heading, plant height and tillering in three wheat crosses; *Indian J Genet* 19: 107-109.

**Nandpuri KS, Singh S and Lal T** 1973 Studies on the genetic variability and correlation of economic characters in tomato; *J Res PAU* **10**: 316-321.

**Nasr HG and Haddan N** 1977 Variation and covariation in segregating populations of three durum wheat crosses; *Cereal Res Communications* **5(3)**: 315-324.

**Nasisava FA** 1976 A study for combining ability of wheat species; *Azssar Elmlar Akod kenet va seleksija inst asarlari* **8**: 50-52.

**Nayeem KA and Baig KS** 2003 Correlation studies in durum wheat (T *durum* L); *J Res ANGRAU* **31(2)**: 118-121.

**Nirala RBP and Jha PB** Association of certain quantitative characters with grain yield in intervarietal crosses of wheat; *J Applied Bio* **6(1-2)**: 22-24.

**Norik IM and Knysh AI** 1981 Combining ability and heterosis in diallel crosses of winter wheat varieties; *4 i s'ezd genetolov i selektsionerov Ukrainy, Odessa Tezdokl, Kiev Ukranina SSR* **4**: 155-156.

**Norik IM, Knsh AI and Yamashkin VI** 1979 Use of the combining ability of winter wheat varieties and lines in the production of initial breeding material; *Nov Metody Sozdania i ispot 'Z' isknodn Meterialov dlyaaseleksii rast*: 80-88.

**Orencak L** 1976 An investigation of combining ability in some winter wheat varieties based on heterosis values in the main components of yield; *Zbronik Pedagogickej Facilty presov, Univerzita P J Safarika* **14(1)**: 156-175.

**Pal BP** 1951 Introduction of wild elements for the improvements of wheat; *Indian J Genet* **11**: 23-28.

**Pal BP** 1954 The improvement of wheat in india; *Proc 41<sup>st</sup> Indian Sc Cong, Hyderabad (Dn)*: 1-28.

**Pal BP and Butany WT** 1947 Influence of late sowing on yield an other plant characters in wheat and possibility of breeding varieties specially for late sowing; *Indian J Genet* **7**: 43-54.

**Palve SM, Theti RY, Dumbre AD and RS** 1986 Heterosis in wheat (*T aestivum*) from lien X tester analysis; *Curr Res Repr Mahatma Phule Agric Univ* **2**(2): 179-183.

**Pandey DP, Dawa Tashi, Sharma DL and Dawa T** 1999 Combining ability and gene action in intervarietal crosses in bread wheat; *Crop Res Hissar* **18**(2): 261-265.

**Panse VG and Sukhantme PV** 1957 *Statistical Methods for Agricultural Workers*; ICAR (IARI), New Delhi.

**Paroda RS and Joshi AB** 1970a Genetic architecture of yield and component of yield in wheat; *Indian J Genet* **30**(20): 298-314.

**Paroda RS and Joshi AB** 1970b combining ability in wheat; *Indian J Genet* **30**(3): 630-637.

**Paroda RS, Joshi AB** 1970c Correlation, path coefficient and the implication of discriminate function for selection in wheat (*T aestivum*); *Heredity* **25**: 283-392.

**Paroda RS, Singh VP and Joshi AB** 1972 Genetics of ear emergence in wheat (*T aestivum* L); *Indian J Agric Sci* **42**(8): 653-656.

**Pathak NN and Nema DP** 1985 Genetic advances in land races of wheat; *Indian J Agric Sci* **55**(7): 478-479.

**Peterson CJ, Kronstand WE and Vogel OA** 1969 Maximising heterosis in winter wheat; *Agron Abstr Madison* p15.

**Petronic J** 1987 Heterosis, variability and correlations involving some economically important characters in wheat; *Acta Fytotechnica Zbornik Visokej Skoly Pol' nohospedars Kej v Nitre Agronomica Fakulta* **43**: 59-97.

**Powers** 1942 The nature of the series of environmental variances and the estimation of genetic variance of *Lycopersicon*; *Genetics* **27**: 561-575.

**Parkash Surya, Kerkett V and prakash S** 2000 Estimates of genetic parameter in bread wheat; *Madras Agric J* **86**(7-9): 441-442.

**Prasad SVS and Pandey HN** 2001 Evaluation of variability parameter characters association and genetic distance in *Triticum durum* genetic stock; *Madras Agric J* **87**(1-3): 26-29.

**Quick JS** 1978 Combining ability and interrelationship among an international array of durum wheats; *5th International Wheat Genet Symp and Sat Symp, New Delhi Abstr* p 52.

**Rai B** 1979 *Heterosis Breeding*, Agrobiological Publications, New Delhi.

**Randhawa AS, Minhas AS and Singh Satnam** 1975 Genetic variability and correlation studies in bread wheat (*T aestivum*); *Punjab Agric Unic, Ludhiana J Res* **12**: 213-217.

**Rathore RKS and Chauhan SS** 1986 Heterosis studies in spring wheat; *Madras Agric J* **73**(8): 425-429.

**Reiter BG and Leont-ev SI** 1972 Heritability of some quantitative characteristics and the genetic effect of selection in hybrid populations of spring wheat; *Sib vestn S kh nauki* **2**: 44-49.

**Richey FD and Meyer JR** 1925 Effect of selection on yield on of a cross between varieties of corn; *USDA Bull* **1954**: 18.

**Ranga G, Ninno MD and Fonzo ND** 1995 Combining ability a criterion for the choice of parents for pedigree selection programs in durum wheat; *Agricoltura Mediterranea* **125**(4): 387-394.

**Saakyan GA** 1975 Heterosis in hybrids of *T aestivum*; *Pshenitsa Echimiadzin, Armenian SSR*; 33-44.

**Sabo M, Bede M and Hardi ZU** 2002 Variability of grain yield component of some new winter wheat genotypes (*T aestivum* L); *Rostlinna Vyrobo* **48**(5): 230-235.

**Sachan MS and Singh SP** 2003 Genetics of yield and its components in durum wheat (*T durum* Desf); *J Interacadimica* **7**(2): 140-143.

**Sadeque Z, Bhowmik A and Ali MS** 1991 Estimate of heterosis in wheat (*T aestivum*); *And Bangladesh Agric* **1**(2): 75-79.

**Sahu S, Dhari R and Joshi AK** 2005 Variability Studies in wheat (*T aestivum*) under late sown condition; *Indian J Genet* **65**(4): 309-310.

**Salim AKA, Hassanian EH, Dessouki SM and Attia SEA** 1974 Heterosis and combining ability in spring wheat diallel cross; *Agric Res Rev* **52**(8): 9-17.

**Sanjari AG** 1994 Study of the effect of the yield components on grain yield of wheat cultivars; *Seed and Plant* **9**(1/2): 15-20.

**Savchenko NI and Lostovich AS** 1971 A study of combining ability and heterosis in winter wheat; *Sb nauch issled rebot Ivanov Qpyt selects st*: 117-127.

**Sears LMS** 1981 Transfer of alien genetic material to wheat In: *Wheat Science Today and Tomorrow (Evans LT and Peacock WJ, eds.)*; *Combridge Univ Press*: 75-89.

**Sears LMS** 1973 Partial dialleled test crossing for yield and its components, in *T aestivum* L; *Proceedings of the Fourth International Wheat Genetics Symposium*; (Gill KS, Bains SS, Sing Gursharan, Bains KS and Sears ER, eds.), *Quantitative Genetics*: 29-33.

**Sharma DJ, Mishra RK, Sharma DK and Chaure NK** 2000 Line X tester analysis for yield and yield components in wheat; *Inter J Trop Agric* **16**(1-4): 195-199.

**Sharma DJ, Yadav RK and Sharma RK** 1995 Genetic variability and association of some yield components in winter X spring nursery of wheat; *Advances in Plant Sci* **8**(1): 95-99.

**Sharma JC and Ziauddin Ahmad** 1979 Genetics of yield and developmental traits in bread wheat; *Indian J Agric Sci* **49**(5): 299-306.

**Sharma JC, Ziauddin Ahmad, Khaanna AN and Zia Ud Din Ahmad** 1978 Direct selection response in bread wheat; *Indian J Genet & PI Breed* **38**(1); 63-66.

**Sharma SC, Sharma GR, Singh Iqbal and Lamba RAS** 1988 Genetics of harvest index vis-à-vis grain and biological yield in wheat (*T aestivum*); *Inter J Trop Agric* **6**(3-4): 260-266.

**Sharma SK, Singh Iqbal and Singh KP** 1986 Heterosis and combining ability in wheat; *Crop Improvement* **13**(1): 101-103.

**Sharma SN and Sarin RS** 2002 Inheritance of tillers per plant in durum wheat; *Indian J Genet* **62**(2): 101-103.

**Sharma SN, Sarin RS, Singh H, Joshi SK and Sharma Y** 2004 Genetics of heterosis for harvest index in durum wheats (*T durum* Desf); *Indian J Genet* **64**(4): 319-320.

**Sharma TR and Gandhi SM** 1977 Variation and interrelationship among yield and various agronomical characters in common and durum wheat; *Z Pflanzenzuchtg* **79**: 40-46.

**Shebeski LH** 1966 Quality and yield studies in hybrid wheat (*T aestivum*); *Canad J Genet & Cytol* **8**: 375-386.

**Shen DL, Wong JS and Shen GG** 1982 Studies on heterosis and combining ability in wheat; *Zhejiang Nangye Kexue Zhejiang Agriculturaa Sci* **5**: 238-241.

**Shrivastava SN, Sarkar DK and Malik MH** 1980 Association analysis in rainfed wheat; *Indian J genet* **40**(3): 512-514.

**Shull GH** 1914 Cited from Methods of Plant Breeding by Hoyes, *McGraw Hill Co.*, Inc New York.

**Sikka SM and Jain KBL** 1958 Correlation studies and the application of discriminant function in aestivum wheat; *Indian J Genet* **18**: 178-186.

**Sikka SM and Maini NS** 1962 Correlation studies in some Punjab wheat; *Indian J Genet* **22**: 181-186.

**Simon MR** 1989 Hybrid vigor and combining ability in wheat (*T aestivum* L) for yield and its components, tillering height and heading date; *Turrialba* **39**(2): 184-192.

**Singh AK, Singh HG, Ziauddin Ahmad, Kerkhi SA and Zia ud din Ahmad** 1982 Genetic variability, heritability and genetic advanced in early segregating generation of spring wheat; *Indian J Agric Sci* **52**(9): 551-553.

**Singh BD, Majumdar PK and Prasad KK** 1999 Heritability studies in late sown irrigated wheat; *J Applied Biol* **9**(2):105-107.

**Singh BD, Majumdar PK and Prasad KK** 2000 Combining ability for yield and its components in late sown wheat; *J Applied Biol* **10**(2): 119-126.

**Singh D** 2005 A correlation based response parameter proposed for a varietal promotion/identification in coordinated varietal evaluation trials- A case study in bread wheat (*T aestivum L*); *Indian J Genet* **65**(2): 93-95.

**Singh Iqbal and Sharma SK** 1989 Heterosis in relation to gca and sca effect in wheat; *Indian J Agric Res* **23**(3): 163-168.

**Singh Iqbal and Singh I** 1998 Combining ability through diallel analysis in bread wheat; *Haryana Agric Univ J Res* **28**(4): 145-149.

**Singh KH and Singh TB** 2003 Combining ability and heterosis in wheat; *Indian J Agric Res* **34**(4): 274-278.

**Singh PV, Singh MV, Ahmad Z and Khanna AN** 1973 Combining ability studied on some developmental traits related to yield productivity in bread wheat; *Indian J Farm Sci* **1**: 21-28.

**Singh PV, Singh MV, Ahmad Z and Khanna AN** 1974 Genetic analysis of yield and its direct components in wheat; *Indian J Agric Sci* **44**(1): 25-30.

**Singh Rajesh, Bhawsar RC, Holkar AS, Verma PG, Patidar GL, Prasad SVS and Singh R** 2002 Combining ability for grain yield and its components in wheat; *Agric Sci Digest* **22**(4): 273-275.

**Singh RC** 2003 Effect of heterosis and inbreeding depression in the inheritance of seed yield and its component in wheat; *Environ and Ecol* **21**(4): 903-905.

**Singh SK** 2003 Gene action and combining ability in relation to development of hybrids in wheat; *Farm Sci J* **12**(2): 118-121.

**Singh SP and Kumar R** 2002 Genetic analysis of yield its contributing traits in bread wheat (*T aestivum* L) – A review; *Progressive Agric* **2**(1): 1-10.

**Singh SP, Singh LR, Singh Devendra Kumar Rajendra, Singh D and Kumar R** 2003 Combining ability in common wheat grown on sodic soli; *Progressive Agric* **3**(1-2): 78-80.

**Sinha GS and Sharma NN** 1979 Correlation regression and path analysis studies in wheat varieties; *Indian J Agron* **25**:225-229.

**Sip V and Skorpik M** 1979 Path analysis of yield of spring wheats in different environments; *Genetika a Slechteni* **15**: 273-280.

**Sip V and Skorpik M** 1981 Yild components which determine F<sub>1</sub> combining ability in spring wheat; *Genetika a skchteni* **17**(1): 27-36.

**Sirajuddin S and Malik SA** 1967 Correlation and height with yield, its components and protein content in wheat (*T aestivum*); *W Pak J Agric Res* **4**: 1-9.

**Somaya Julu PLN, Joshi AB and Murti BR** 1970 Combining ability in wheat; *Indian J Genet* **30**: 134-141.

**Soylu S and Sade B** 2003 Combining ability and heritability estimates for plant height, harvesting index and traits affecting them in durum wheat; *Anadolu* **13**(1): 75-90.

**Sprague GE and Tatum LA** 1942 General vs specific combining ability in single cross of corn; *J Amer Soc Agron* **34**: 923-932.

**Stoeva I** 1981 Relationship between some characters determining yield in intervarietal crosses of wheat; *Restoiev "dni-Nauki"* **18** 13-20.

**Subhani GM and Khaliq I** 1994 Path coefficient analysis in wheat; *Pak J Sc & Indus Res* **37**(11): 474-476.

**Syed Sadaqat Mehid and Shah ud din** 1979 Variability and correlation studies in durum wheat; *Pak J Sci Res* **31**(1-2) 26-28.

**Szunics L, Balla L and Abranyi A** 1979 Study of combining ability in wheat varieties using diallel and multivariate analysis; *Novenytermels* **28**(5): 385-395.

**Talwar SN** 1978 Evaluation of some tetraploid triticum species for yield and its components; *Ph D Thesis*, Post-graduate School IARI, New Delhi.

**Tandon JP, Joshi AB and jain KBL** 1970 Comparison of graphic and combining ability analysis of diallel crosses in wheat; *Indian J Genet* **30**: 91-103.

**Tandon JP, and Rao MV** 1986 *Organisation of Wheat Resarch in India and Its Impact on 25 Years of Co-ordinated Wheat Research 1961-86*; pp1-33.

**Tavella CM, Sousa PG and Lazzarotto C** 1987 Grain yield of cultivars and line of wheat and some economical and physiological characteristics; *Pesquisa Agro Pecuria Brasileira* **22**(1): 59-61.

**Thakur SK, Pandey RL and Kandalkar VS** 1999 Genetic association and variability for grain yield and other quantitative characters in F<sub>2</sub> population of wheat crosses; *Advances in plant sci* **12**(1): 237-239.

**Torrie JH** 1936 Inheritance studies of several quantitative characters in spring wheat crosses between varieties relatively susceptible and resistant to drought; *Canad J Res Sec C* **14**: 368-385.

**Valsenko CA, and Melnikov AF** 1985 Combining ability and heterosis in winter wheat varieties; *Seleksiya Zashchita rest i Agrotek hn pschenistsy yachmenya i tritikaale*: 8-11.

**Virk DS** 1973 Heritability and homogeneity of correlations in crosses of wheat *T aestivum*; *Madras Agric J* **61**: 229-232.

**Virk DS and Singh SB** 1973 Path coefficient analysis of grain yield in wheat (*T aestivum*); *Wheat Infom Serv* **33-34**: 6-8.

**Vrik DS and Verma MM** 1972 Relative importance of grain yield components of bread wheat (*T aestivum*); *Madras Agric J* **60**: 229-232.

**Walton PD** 1971 Heterosis in spring wheat; *Crop Sci* **11**: 422-424.

**Wan H, Wang CI, Li TC and Lee TC** 1973 Studeis on heterosis and combining ability of wheat varieties; *J Taiwan Agric Res Nung yeh yen chiu* **22**(3): 161-171.

**Weibel DF** 1956 Inheritance of quantitative characters in wheat; *Iowa St Coll J Sci* **30**: 450-451.

**Wei Y**1993 Yield performance of Ningchun 16 wheat and an analysis of its yield components; *Ningxia J Agroforestry Sci Tech* **3**: 5-8.

**Winder JN and Lebsock KL** 1973 Combining ability in durum wheat; *Crop Sci* **13**: 164-167.

**Wright S** 1921 Correlation and causation; *J Agric Res* **20**: 557-585.

**Yadav HN** 1998 Line X tester analysis in bread wheat (*T aestivum*); MSc Thesis (Ag), *G B Pant Univ Agric & Tech*, pantnagar.

**Yadav RK and Mishara RK** 1992 Variability and correlation in F<sub>2</sub> population of wheat; *Crop Res Hissar* **5**(2): 298-301.

**Yadav RK, Khan parvez, Singh P and Khan P** 2003 Heritability and genetic advance in common what (*T aestivum*); *Farm Sci J* **12**(2): 163-164.

**Yadav SP and Murty BR** 1976 Heterosis and combining ability in crosses of different height categories in bread wheat; *Indian J Genet and PI Bread* **36**(2): 184-196.

**Zhao Xianlin, Kang Minghui, Ren Minquan, Chen Shilling, Zhao XL, Kang MH, Ren MQ and Chen SL** 1995 Analysis on combining ability of yield character in common wheat; *Acta Agric Boreali Sinica 10 Suppliment*. 38-41.

**Zhuang ZY** 1982 A preliminary study on the relationship of F<sub>1</sub> heterosis to the parental varieties in wheat; *Hubei Nongye kereue Hibei Agricuiturial Science* **6**: 17-21.