

# **CHAPTER VII**

## **BIBLIOGRAPHY**

## BIBLIOGRAPHY

- Adejonwo, K.O. ; Ahamad, M.K. ; Lagonesto; Karikari, S.K., (1991)  
Effect of variety nitrogen and period of weed  
interference of growth and yield of okra (*Ablemoschus*  
*esculentus*) , Nigerian J. of weed science (1989) 2 (1-2) .
- Adijonove, K.O.; Ahamad, M.K.; Loquake, S.T.O.; Karikari, S.K. (1990),  
Herbicides evaluation studies in rainfed Okra, Nigeria J.  
of weed science (3): 51-58.
- Americannos, P.G. (1980) , Chemical weed control in onion ,  
Technical bulletin , Agri. res. ins., Cyprus , (35): 12  
(Hort. abst. 54(6) ;3760).
- Asana, R.D. (1951), Common weed and their control . Ind. fmg.  
(N.S.) 1 : 13-15.
- Aqkeroyd, W.R. (1963) , ICMR , special Rept. series no.42.
- Babikar, A.G.T. & Ahamad, M.K. (1986), chemical weed control in  
transplanted onion , Suden Gezira weed Res. U.K. 26(2):  
133-7 (Hort. Abst. 50 (9) ;6870.
- Bhuibhar, B.P.; Mahakal, K.G.; Kale, P.B.; Wankhade, S.G. (1989) , Effect  
of time of sowing and no. of picking of green fruits on  
growth and seed yield of okra. P.K.V. Res. J. 13(1) :  
39-43.

- Bisaria, A.K. and Shamsbery, A.P. (1979), Effect of different seasons on growth and yield attribute in okra. Haryana J. Hort. sci. 8; (3-4) :156-157.
- Black, C.A. (1964) Method of soil analysis, American soc. Agron wisconsin, USA.
- Bleasdale, J.E.A. (1960), Studies on the plant competition in biology of weed. Sym. British Soc.
- Chauhan, D.V.S. (1972), Vegetable production in India (3rd edn.) Ram Prasad Sons, Agra.
- Chaugule, B.A. and Khuspe, V.S. (1956), How much do weeds cost us? Farmer 7 :278.
- Churata, Mascea, M.G.C. (1975), the effect of controlled day length on okra. Cientifica 3(1):81-86.
- Coboni, H. (1983), To extend the production of field tomatoes, we must take into account sowing dates. Bujguesia Sociatiste 38(2), 34-36.
- Deuber, R. and Torester, R. (1975), Herbicides and weeding in Onion crops. 1977 weed abst. 26 (2) :353.
- FAO (1971), Production year book, Food and Agri. Organization of United Nations, Rome (34:156).

- Fisher , R.A. and E. Yates (1949) Statistical table for biological agricultural and medical research, 5 , auf1. Oliver and Boyd , Edimburgh (London) 3rd Edition.
- Gadakh,S-R;Lawande , K.E.;Kale ,P.N.; (1992) Effect of diffrent seasons and spacing on yield and quality of bhandi . Naryna J.of Hort. Sci. , 19 ( 3-4 ) 329-332 , [ En,hi,6 ref], Hort. abst. 1991 vol 61 no. 9.
- Gadzhnov , I.(1977), Studies on sowing dates for Okra seed production . Gradinarska ; Lozarska Nauka 14(1): 65-62.
- Gill,H-S. and singh , J.P. (1973) Effect of enviromental factors on seed production of late cauliflower in Kulu Vally . Indian J. Ag. Sci. 44(3):234-235.
- Gorayhand mandal ; Mallik , S.C., Growth and yield of Bhindi as influnced by time of sowing and planting density , Orrisa J. of Hort. (1990). 18 (1-2) 26-31 [En 17 ref.] Hort. abst. (1992) val 62 no. 11.
- Gowda, K.K.(1981), Effect of date of planting on growth , yield and certain quality attributes of three chilli cvs. Thesis abstr. 7(4) 327-328.
- Grewal , B.S. Nandpuri , K.S. and Kumar , J.C. (1973) , Effect of sowing dates and packing of green pods on the yield and

quality of Okra seed . Punjab Hort. J. 12(4) 248-454.

Gupta ,A. ;Rao,J.V. and Srinivas , K.(1981) . Responce of okra to date of sowing and plant spacing ,Veg.Sci. 8:64-74.

Ison , R.(1980) , The effect of potassium on french been seed yield and seed vigour . In procuding of the Aus. con. "Path way to ptoductivity" Lwood ,I. M. (editor) ; Lawes Aus. austr. sci. Agron. , 303.

Jeyraman ,S. and Balasobraminam , R.(1988) , Role of pottasium treatment on yield and indence of pest and disease in Chilli , J.Pot. Res. 4(2) 67-70.

Kadam , P.U.;Bhone ,D.P.; Shirsath ,N.S. and Rone ,D.A. (1984) , Effect of diffrent levels of potash on yield of chilli var Jwalla , Maharashtra J. Hort. 2(1) :70-71.

Kanwar,J.S.;Saimbhi,M.S., (1987) Pod maturity and seed quality of okra . P.Hort. J. (1987)27 (3-4) 234-230. Hort. abst. (1990)no. 2534

Kamalnathan ,S.;Thembury ,S.and Sunderajan , J.(1970) , Response of okra to time of sowing . Madras agric.J. 57(9-17).

Kasasian , L.(1971) , Weed control in the tropics , Laconard hill London.

Kample,W.(1972), Herbicides for Onion grown from seed and various

brassicas, Erwerbs gartner 26(1) ;12-13 (weed  
abst.23(6) :1078 ,1978).

Kuksal,R.P. seth,J.N. and Singh,R.P. (1973) Evaluation of optimum  
sowing time for dwarf French bean varity tap crop  
vegetable and production . Pro.Hort. 5(3):17-25.

Lal,G. and Singh,R.P.(1969), effect of sowing time and nitrogen  
levels on the seed yield of okra . Plant Sci. 1: 169-9.

Lawn,R.J. and Byth,d.E. (1973) , Response of soybeans to  
planting dates in south seatern queens land . Aust. J.  
Ag. Res. 24:67-80.

Lee,K.H.;Cho,c.Y.;Yoot,S.T.;Park,S.N.(1992) The effect of  
nitrogen fertilizer , planting density and sowing dates  
of okra. Korian J. of crop Sci. (1990) 35 (8) 179-183  
(ko;en,12ref).

Litshiyz , n.;Aboyov,y. and Zohar,R.,(1982), Herbicides use with  
onion grower for seed, Hassadesh 62(11) 1964-1967  
(Hort.Abst.53(6) :4069.

Luthara, T.C. (1921), Striga as a root parasite sygram , Ag. J.  
Indian Res. 16: 513-523.

Mandal,G.;Mallik,S.C.;Maity,T.K.(1992) , Effect of sowing dates

and spacing on the growth and yield of Okra crop production (HISHAR) 2(2) 230-231 [4 ref.].

Mani,V.S.;Gautam,K.C.(1973) . chemical weed control in onion .  
Effctive and economic Indain Farming 22 (12) :21-22.

Mani,S. and ramanathan,K.M. (1981) , Effect of nitrogen and potassium on the cf content of Okra friuts at succeive stage of picking , South Indian Hort. 29(20) :100-103.

Metha,Y.R.(1959) , Vegetables growing in U.P. bureau of Ag-  
inf.,U.P. Lucknow.

Miller , Edwin ,C. (1938) Plant physiology . Mcgraw Hill book  
Company . I.N.C. New yark and London .

Mones,M.;Aicha,ben-B.;Himme,m.van. and Stryckerees,J.(1983),  
Chemical control in transplanted Onion . Medelinger van  
de facleltite land boniowetens chappen , Rijuseemi  
versitant gant Tunisia , 48(4) 1065-1081.

Nandkarni,K.M. Indian meteria medica (1927), Plublished by  
Nandkarni & co. Bombay.

Nijhawan,S.D.(1944) , conservation of soil moisture , Indian Fmg.  
5(2):58-60.

Ojeda osoria,v.A. vives fernandeg,L.and Chacon Znuniga ,A.

- (1973), Climatic requirement for phaseolus vulgaris in april to july costarica on tropical Ag. 1:750-4436.
- Palanisami , V. and ramaswami , K.R. (1987) , Influence of environmental factor on production and quality of seed in bhindi . South Indian Hort. 33 (1) :58-59.
- Pandey,H.K.(1953), Studies on crop weed competition in wheat fields proc. Ind. Sci. Cong. 50(3):145.
- Pandey,U.B. ; Bhonde,S.R.; Srivastva,K.J.;singh ,S.P. ; Mishra,P.K. and Singh K.N (1988) , Effect of diffrent weedicide on control of weeds in rabi Onion AADF,annual rep. (1988) pp 43-47.
- Poryzov,I.(1971) , the effect of sowing dates on the yield of garden peas. Gradinarska:lozarska nouka 8(3) :65-70.
- Ranahawa,G.S.(1967) , growth and development of Okra as influenced by time of sowing and row spacing.J.&es.Pun. Ag. univ. 4:305-369.
- Saharia,P(1986) , Relative performance of pea varities to sowing date. Indian J. Of Agro. 31(4) :377-379.
- Sharma,M.L.;Rathore,V.S. (1971) Early planting on ridges growth of bhindi the profitable ways. Indian Hort . 16(1):17.
- Sharma,J.P.(1970), Effect of diffrent soil moisture reqimes



nitrogen levels and plant densities on growth and quality of bhindi . Ph.D. Thesis Agra Univ. ,Agra.

Shehata ,A.A. and Farrag , A.A.(1983) , Effect of potassium under specific condition on yield and composition of broad bean. Egyptian J-Soil Sci 23(3) ,293-303.

Singh,G.;Singh,K.P.and Pandey , U.c (1982), Effect of weedicides on weed control and yield in Onion . Pesticides 16(10): 9-12.

Singh,T.;Singh,S.B. and Singh ,B.N. (1989) effect of nitrogen , potassium and yield of rainy season Onion . Narendra Dev Ag. Res. 4(1):57-60.

Singh,S. & batra ,B.R. (1994) weed control studies in relation of nitrogen doses in okra . Harayna J. Hort. Sci. 23 (27): 137-140.

Singh , Harri and Gill,S.S.(1981) ,Effect of time of sowing and spacing on seed yield of Okra.

Singh , Harri and Gill , S.S. (1988) , Effect of time of sowing and spacing on seed yield of Okra , Ag. J. Res.P.A.U. 25(1):44-48.

Singh,Gurmit and Singh ,Hari (1988) , Effect of simulated rain on

seed quality of okra cvs. . Seed Res. Ch. 16 (2) :226-228.

Singh , G.P. ;pandita,m.L. and Singh,U.R. (1979) , Effect of date of sowing on growyh , yield and quality of diffrent cul. of radish. Harayana J.Hort. Sci. 15(3/4):267-271.

Srivastva,G.P. and Verma, U.K.(1985) , Effect of dates of sowing on grain yield of chick pea . Leguma Res. 8(2) :109-110.

Staner, V. ; Hein,H. and Georieva , V.(1983) effect of potassium supply on photosynthesis and biological productivity of tomato . Fiziologiyana rasteniyata 9(1):3-8.

Subbiah,B.V. and Asiza,G.L. (1956) Arapid procedure for estimation of available nitrogen in soil . curg .sci.25 :250-256

Thomson , J.R.(1979) An introduction to seed technology .Leonard hill , Londan.

Treemblemey,N. and Senecal,M.(1988).Nitrogen and potassium in nutrient salution influence seedling growth of four vegetative spp. . Hort. Sci. 23(6,1):1081-1020.

Zanin,A.C.W.and Kimoto,T.(1980), effect of plant spacing and fertility on okra seed production . Revista brasileria de sements 2(3): 105-112.