

## **CHAPTER-V**

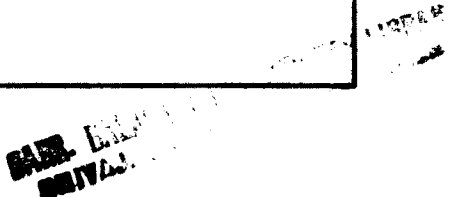
---

---

## **BIBLIOGRAPHY**

---

---



## - o - REFERENCES - o -

Ahmed F.A., Osman, R.O and Kahil F.A. (1986) Biochemical studies of the effect of N-N-dimethylaminosuccinamic acid (Growth regulator) on safflower plant. *Grass Aceites*, 37 (2) 68-71.

Agrawala B.K. And D.N.Raychaudhuri Entomology Laboratory, Department of Zoology Calcutta University, Calcutta 700019 (1979) Indian Agriculture Vol.23, No.1, PP 25-29 (1979). "Biotic Potential of weeds in respect of Aphis Gossupi Glover infesting some economic plants in Kalimpong, West Bengal."

Aiyer, A.K. and Yegnanarayan, (1944 - Safflower field crops of India. The Bangalore press, Mysore.

Applewhite T.H. (1966). The composition of safflower seed. *J.Am.Oil Chem. Soc.* 13(6) 406-408.

Aslam M (1975) Potassium and Sodium interrelations in growth and alkali cation content of safflower. *Agronomy Journal* 62(2) 262-264

Aykroyd W.R. (1951) *Safflower Health Bull No. 402*

Anbazhagan M.R.Krishnamurthy, K.A.Bhagwat (1991) Effect of Atmospheric pollution from a fertilizer plant on the pigment *Geobium* 18 : 169-173.

Barua B. and K.Gupta (1986) plant physiology and Biochemistry, Botany Department, Burdwan University, Burdwan 713104 India (Received July 7, Revised October 28, 1986) Vol.14(4), 1987 'Geobios' 14 147-150. "The Timing of Physiological maturity of seeds of safflower. Evaluation through multiple tests.

Balasubramanian, A and R.Narayanan (1980). Effect of pesticides on the growth and metabolism of Azotobacter Chroococcum in Agrochemical Residue Biota Interaction in soil and aquatic Ecosystem Pb. International Atomic energy Agency Vienna, PP 167-178.

Beech, D.F. (1964). The effect of leaf removal of yield attributes of safflower. Aust.J.Exp. Agric.anim.Husb. 4(14) 215-216.

Beech (1969). Safflower field crop Abstr. 22(2) 107-117.

Bisht S.S. Verma A.P. und Thapa, Malini (1987) Effect of potassium deficiency on the composition of certain phosphate compounds in safflower. National sem. on physio. and Biochem. of oil seed plants. (Feb.5-7, 1987).

Breitschneider C.F. (1893) Europ Bot.Disc. in China,4.

Boyce A.M. (1976) Historical aspects of insecticide development in The future for insecticides needs and prospects (Edts.) Robert L. Metcalf and John J. McKeivey Jr. A Wiley

Bahadur Brijesh and B.K.Sharma (1989) Effect of effluent  
on the growth of *pisum sativum*. *Geobios* 16 : 176-184.

Bishop N.J. (1966) partial reactions of photosynthesis  
and photo reduction. *Ann.Rev. plant physiol.* 17 : 185-208.

Bragg H (1972) The influence of potassium on the transpiration  
rate and stomatal opening in *Triticum aestivum* and  
*pisum sativum*. *Plant physiol.* 56 : 250-287.

Boardman, N.K. (1975) Trace elements in photosynthesis in  
Trace elements in soil-plant-animal systems (Eds.) Egan,  
D.W.D. and Egan A.R. Academic press New York 199-212.

Interscience publication, John Wiley and Sons.

Newyork/London/Sydney/Toronto.

Casida J.F. and L.Lykken (1969) Mechanism of organic pesti-  
cide chemicals in higher plants Ann.Rev. Plant Physiol.,20  
607-636.

Cheniae G.M. (1970) 'Photosystem I and O<sub>2</sub> evolution Ann.  
Rev. plant physiol.21 : 467-498.

CHOWDHURI A.K. and S.K.KARMARKAR (1978) Department of plant  
pathology, B.C.K.V.V. Kalyani Nandia W.B.  
Indian Agriculture Vol.22, No.3, PP 188-183.(1978) "The  
Influence of plant age on the susceptibility of soyabean  
(Glycine max. L.Merrill) to Macrophomina Phaseolina (TASSL)  
GOLD.

Claassen C.B. and Hoffman, A.(1950) safflower production in  
the western part of the Northern Great plains. Nebr.Agr.  
Exp.Sta. Circ.87 (Revised).

Dauley H.S. Ahuja O.P. and Singh R.P. (1975) Studies on the  
seedling depths and pre-sowing seed treatments on the seed-  
ling emergence of sunflowers and safflowers Ann.Arid. Zone  
(13)(3) 231-236.

De Candolle A (1890) "Origin of the cultivated plants."  
Appleton, New York.

Deshmukh A.K. (1988) (Sr. plant breeder, Nimbkar Agricultural Research Institute, Phaltan) Personal communication.

Deshpande A.A. and G.S. Swami (1987) Induction of proline accumulation by methyl parathion in sorghum (*Sorghum bicolor* L.) curr. Sci. 56 (20) 1068-1070.

Dhote G.S. and Ballal D.K. (1964) Effect of N.P. and K on the yield and oil content of safflower Indian oil seeds J. 8 17-22.

Dorozhkin, A.N. and Blagodyr, A.P. (1976). Germination of safflower seeds in relation to their moisture content during storage. Byulleten Nauchno-tehnicheskai Informats Po Moslichnym Kul:turam, No.3 31-33 (Ru).

Duggan R.E. and M.B. Duggan (1974) pesticide residues in food in environmental pollution by pesticides (Ed.) C.A. Edwards plenum press london and New-York P.P. 334-363.

Epstein E. (1972) mineral nutrition of plants principle and prospectives John Wiley and sons Inc. New York.

Epstein F. (1965) Mineral metabolism in plant biochemistry, (Ed. Bonner, J and Varner, J.E. PP 438-466) Academic press New York.

Evans, H.J. and sorger G.L. (1966) Role of mineral elements with emphasis on the univalent cations, Ann.Rev.Plant Physiol. 17 : 47-77.

- Ferguson, I.B. and Bolland, E.G. (1976) The movement of Calcium in germinating pea seeds Ann.Bot. 40 : 1047-1055.
- Ferry F. and Ward H.S. (1959) Fundamentals of plant physiology Macmillan and Co. New York.
- Finlayson, D.G. and Mac. Carthy (1973) pesticide residues in plants. In Environmental pollution by pesticides (Ed.) G.A. Edward, plenum press London and Newyork.
- Gangawane L.V. and J.Deshpande (1985) pesticides of crop plants in India Sahayog publishers Aurangabad.
- Green M.B. G.S.Hartley and T.E.West (1987) safety of pesticides In chemicals for crop improvement and pest Management, pargamon press Oxford.
- Greenway H. (1968) Growth Stimulation by high chloride concentrations in halophytes. Isr. J. Bot. 17 : 169-177.
- Ghule B.D. Jagtap A.B., Dhumal V.S. and Deokar A.B. (1987) Effects of sowing time on incidence of aphid on safflower J.Mahar, Agrio Univ. 12(2) 259.
- Gopalkrishnan K. and A.Kavi (1984) Cassid. The week 2 (52) 14-21.
- Gupta, Ram K., Sharma R.A. and Singh B.R. (1985) Growth parameters of safflower (*Carthamus tinctorius* L.) in relation to

changing soil water potential. India J. plant physio.  
83 (3) 264-270.

Hussey N.W. and N.Scopes (1985) Biological pest control,  
Blandford press, poole, Dorset, PP 8-10.

Humbke and Hsiao (1969) light dependent influx and efflux  
of guard cell potassium during stomatal opening and closing.

Ivan S and Drev. T.K. (1979) Maize growth and mineral ele-  
ment uptake in relation to nutrient medium iron concentra-  
tion Fisiol Rast (Sofia) 5(1) 43-58

Jagtap A.B. Ghule B.D. and Deokar, A.B. ( 1985 ) comparative  
susceptibility of promising safflower, cultivars to aphids.  
J. Maharashtra agric. Univ. 10(3) : 341-342.

Jagtap A.B. Ghule A.B. and Deokar A.B. (1986) preference to  
attack of aphid to the different parts of safflower plant.  
J. Mahu.agric. Uni. 14 (3) 362-363.

JAMPANI C.S.R. And D.S.Kumari Department of Botany Nagarjuna  
university, Nagarjuna Nagar 522-510, India.

India J.Kot. 11 (1) 44-47 (1988). Toxicity of pestici-  
des to *Succowesmus inornatus*.

Jones, J.P. and T.C.Tucker (1968) Effect of Nitrogen ferti-  
lizers on yield. Nitrogen content, and yield components of  
safflower. Agron J. 60 (4) 363-364.

Kamel K.F. and Mohamed, A.K.(1973) Effect of different le-  
vels of NPK fertilizers on the physical and biochemical

Kametaka T. and Parkins A.G. (1910) Carthamine, part I J.Chem. Soc. (Japan) 97 : 1415.

C.Kar, B.Baruah and K.Gupta department of Bot. plant physiology and Biochemistry Lab. Burdwan university, Burdwan-713104 West Bengal India (Received on 7 March 1989) Indian J.Plant physiology, Vol. XXX II, No 2 PPPP 144-147.

Karadge B.A. and A.V.Karne (1985) Influence of systemic fungicides bavistin and calaxin on lycopersicon esculentum mill leaves, Biovigyanam, 11 (2) 166-168.

Kupsow (1932) The geographical variabilities of the species *Carthamus tinctorius* L.Bull. Appt.Bot. Genet. and plant Breed IX (1) 99-181.

Khan M.G. and K.A. Varshney plant physiology and Biochemistry, section P.G. Department of Botany Bareilly college, Bareilly (U.P.) 245 005 (Received on March 9, 1989).

Knowles P.F. and Miller M.D. (1986) safflower in California Calif Agric. Expt. sta. Manual 27-23.

Kongstrud,K.L. (1969) Effects of soil moisture tension on growth and yield in black currents and apples. Acta.Agr.Scand 19(4) 245-257.

Kulkarni J.H. J.S.Saradेशपांडे and D.L.Bagyaraj (1974) Effect of four soil applied insecticides on the symbiosis of Rhizobium Sp. with Arachis hypogea L. plant and soil, 40(1) 169-172.

- Kurian, T and Iyengar E.R.R. (1972) Response of safflower (*Carthamus tinctorius L.*) to salinity of sea water Indian Jr.Agric. Sci. 42(8) 717-721.
- Leininger L.N. and Urie A.L. (1964) Development of safflower seed from flowering to maturity crop sci. 4(1) 83-87.
- Lewis D.C. and Mc Pralane J.D. (1986) Effect of foliar applied manganese on the growth of safflower (*Carthamus tinctorius L.*) and the diagnosis of Manganese deficiency by plant tissue and seed analysis.
- Lucas R.S. Yermanos, D.M. Laag, A.P. and Burg W.D. (1965) Effect of planting date on seed yield, oil content and water requirement of safflower Agron.J., 57 (2) 162-164.
- Lalithakumari T. Ganesan and M. Nageswararao effect of systemic fungicides on the physico chemical response of ground nut plant against tikka leaf spot Indian Phytopathology 37(1) 111-114.
- Magdum A.K. (1984) physiological studies in sunflower (*Helianthus annus*) ph.D. Thesis submitted to the shivaji University Kolhapur.
- Mahapatra, I.C. and Singh N.P. (1975) water management practices for safflower Indian farming 25 (2) : 13.
- Mayer P. (1959) 4500 Jahre Pflanzenschutz (4500 years of plant protection) Stuttgart.ulmer 1959 C.F.Insecticides from the vegetable kingdom by frankby (1978) published in plant Research and Development 7 : 13-31.

Mc Elroy W.D. and Nansen A (1954) Mechanism of action of micronutrient elements in enzyme system Ann.Rev.Plant Physiol. 5 : 1-30.

Mehrotra, N. Kumar V. and Kanwar Singh (1978) A note on leaf area estimation by linear measurement in safflower (*Carthamus tinctorius L.*) Haryana Agricultural university Journal of Research 8(4) 268-269).

Metcalf, R.L. (1986) the ecology of insecticides and the chemical control of insects. In Ecological theory and integrated pest management practice (Ed.) M.A.Kogan Wiley-interscience publication, John Wiley and Sons New York pp 251-299.

Mrak E (1969) Reports of secretary S. commissions on pesticides and their relationship to environmental health, Part II Dec. 1969 D.G. health education and welfare USGPO Washington D.C.

Morey D.K. Patil, S.M. and Khedekar, P.K (1984) Determination of base temperature for different crops. P.K.V. Res. J.8(2) 26-28.

Morinob, N.G. (1962) studies on submicroscopic aspects of mineral deficiencies I. calcium deficiency in the shoot apex of barley Ann. J.Bot. 49 : 834-841.

Moore D.P. Overstreet R. and Jacobson L. (1961) uptake of magnesium and its interaction with calcium in excised barley roots. Plant physiol. 36 (3) 290-295.

Mehta A.S. M. Kumar, and B. Saran (1991) studies on mineral

nutrition of *salvinia molesta* VIII effect of magnesium deficiency on chlorophyll and carbohydrate GeoBios 18: 266-267.

Naik R.L. Pekharkar, D.S., Ambekar J.S. Patil B.D. and Pokharkar R.N. (1987) Efficacy of some systemic insecticides used as seed dressers in protecting safflower crop from aphid. J.Maharashtra agric.Univ. 12(1) 79-80.

Nalawade B.B. (1983) physiological studied in niger (*Guizotia abyssinica* cass.) A M.Phil. dissertation submitted to Shivaji University Kolhapur (India).

S.Narender Sivaswamy, Istopo division, cancer institute Adyar, Madras 600 020 India.

Markhede B.N. Patil J.N. and Deokar, A.B. (1985) Estimates of variability parameters in safflower J. Maharashtra agric. uni. 10(4) 97-98.

Nikam S.M. Girase P.D. and Deokar, A.B. (1985) studies on crop rstation with safflower J.Mah.Agric.Univ.10(3) 350-351.

Nikam S.M. Tendulkar A.V. and Deokar, A.B. (1987) Production potential of safflower chickpea inter cropping under rain-fed conditions Indian Jr. of Agri. sci. 57 (3) 151-156.

Nason A. and Mc Elroy W.D. (1968) Modes of action of the essential mineral elements. Plant physiology Vol III.

Nur I.M. (1971) Different methods for determining leaf area of some oil crops Jr. of Ag.sci. U.K.77(1) 19-24.

Nagaraja T.G. and N.N. Umeshkumar (1988) physiology of *Mallotus philippinensis* muell leaves infected by *phylosticta marmorata* cooke, Il mineral nutrition geobios 15: 286-288.

Ookanenko A.S. Manuil skill V.D. and Ivanistichewa S.Yu. (1978) Role of potassium in regulatory Functions of the photosynthetic apparatus of sugar beet plants fiziol. Biokhim kult Rast p/k.

PAL S.R. D.K.Nath and G.N. SAHA (1976) pulses and oil seeds fresearch station.Berhampore (W.B.) Indian Agriculture Vol. 20 No.1 PP 27-34 'Effect of time of sowing and Aphid infestation of Rai (*Brassica Juncea* Coss).

Palaniappan P. and A. Balasubramanian (1986) Effect of two pesticides on Rhizosphere microflora of cowpea pesticide 20 (1) 19-24.

Panda R.K. and Kar R.K. (1991) Egg plant little leaf disease, transmission and disease induced changes in pigments, sugar L-amino-N and protein leaves. Geobios 18 : 138-144 124-128.

Patil T.M. and Patil S.S. (1991) Effect of red rot and rust infection on mineral composition of sugarcane tissue. Geobios 18 : 138-141.

Pawar V.M. Jadhav G.D. Chavan K.M. and Shirshikar S.P.(1987) Bioefficiency of cypermethrin in controlling safflower aphids and its residues in safflower seeds. J.Maharashtra agric.univ.

12(3) 340-342.

Patil B.O. M.R. Gururaja rao, V.R. Ramakrishna, Parame and D.P.Vishwanath (1989) university of agricultural sciences saline water scheme R.R.S. Dharwad Karnataka State (Received June 24 1989).

"Relative salt tolerance of safflower genotypes based on yield sodium, potassium and Ca contents." Indian J. Plant physiology vol.XXX No.IPP 90-94.

Prasad B.M. and Mathur S.N. (1983) Effect of Metasystox and cuman L on seed germination reducing sugar content and amylase, activity in vigna mungo (L) Bopper.

Indian J. Plant Physiol. 26(2) 209-233.

Prasad T.V. and N.Behera (1991) school of life sciences, Sambalpur university, Tyoti Vinar Burla 768019 India (Received March 23 1990 Revised April 29, 1991).

Key words Malathion, soil, Nitrification. Geobios 18 : 243-245 Vol. 18 (5-6) (1991).

Pruthi H.S. and Bhatia H.L. (1940) A new pest (Acanthiophilus helianthi Rossi Trypetidae) of safflower in India. Indian Jour. Agr. Sci. 10 : 110-118.

Price S.A. dark H.E.Funkhouser, H.E.(1972) functions of micronutrients in plants. In microtrients in agriculture soil sci.soc. of America, Madison/Wisconsin 731-742.

Rabak, Frank (1935) safflower a possible new oil seed crop for the Northern great plains and the far Western States, U.S. Dept. Agr. Circ. 366.

Rahman M.A. Chakravarthy, D. Shamidullah M. and Hosain, M.T. (1978) studies on the effect of N, P and K on the growth yield and nutrients of safflower (*Carthamus tinctorius L.*) Bangladesh Jr. of sci. and Industrial Research 13 (1/4) : 23-30.

Rahman N.Q. Akhtar N., Majid F.Z. and Salam M.A. (1969) oil seed crops in East Pakistan Z. Effect of plant spacing on safflower. sci. res. Dacca. 6(4) 177-180.

Ralph S.C. (1975) Iron deficiency and the structure and physiology of maize chloroplasts plant physiol. 55 : 626-631.

Ram K. Gupta R.A. Sharma and B.R. Singh Department of soil science and agricultural chemistry J.N. Agricultural university college of agriculture Indore (Received July 23 1984 revised July 15 1985) Indian J. Plant Physiology Vol.XXVIII No.3 PP 264-270 (September 1985).

Ramchandran M and Rao V.R. (1980) Physiological analysis of nitrogen response in safflower Indian Jr. of Agric. Sci. 50 (12) 918-924.

Randhawa, G.S. Mahey R.K. Saini, S.S. and Sidhu B.S. (1986) scheduling of irrigation of safflower J. Res. Punjab Agric. univ. 23(2) : 217-222.

Ranga Rao V. (1982) Improved agronomic practices for safflower Indian Engg. special number on oil seeds 8 : 85-99.

Raskar D.S. and T.R. Sukhani (1985) 'Biochemical basis of resistance in sorghum to shoot fly *Atherigona socata* (Rondani)' Geobios 12 : 49-52.

- Sahasrabuddhe D.L. (1925) The chemical composition of the food grains, vegetables and fruits of western India. *Bomb. Bull.* No. 124.
- Sangale P.B., Patil G.D. and Daftardar S.Y. (1981) Effect of foliar application of zinc, iron, and borax on yield of safflower. *Jr. of Ma. Agric. Univ. 6(1)* 65-66.
- Sawant U.S. (1983) physiological studies in safflower (*Carthamus tinctorius L.*) A M.Sc. (P.P.P.R.) dissertation submitted to Shivaji University, Kolhapur (India).
- Sepaskhan A.P. (1977) Estimation of individual and total leaf areas of safflower. *Agronomy Journal* 69(5) 783-785.
- Sengupta K. and B.Bhatta Charya pulses and oil seeds research station, Berhampore, West Bengal (1969). 'Indian agriculture Vol.23 No.3 PP 173-178 & Variability in safflower (*Carthamus tinctorius*).
- Scheibe V.A. (1959) Breeding and cultural experiments with safflower (*Carthamus tinctorius L.*) *Pflanzenbau* 15 129-159.
- Sharma O.B.S.R. (1986) pesticide, genotoxicity in plants. Implications and perspectives. In *Mutagens basic and applied* (Ed.) A.B. Prasad, Print house India (Lucknow) PP 237-251.
- Sharma P.B. and S.L.Chopra (1970) persistence of Malathion residue on cauliflower crop *J.R.R. Punjab Agril.Univ.* 7 216-220.
- Singh Reeti (1986) studies on biology and chemical control of safflower rust, *Puccinia calcitrans* var. *centaureae* (De) cumm Indian J. Plant Prot. 14(1) 25-26.

Singh S. and M.B.Kamath (1988) Division of soil science and Agricultural chemistry Indian Agricultural research institute New Delhi 110012 J.Nuclear Agriculture Biol. 19 215-219.

"Relative efficiency of Gram (*Cicer arietinum L.*) Mustard (*Brassica Juncea L.*) and safflower (*Carthamus tinctorius L.*) in utilizing soil and fertilizer phosphorus.

Singh O. and J.K.Mandal (1987) Department of agricultural botany C.F.R. (P.G.) college Muzaffar nagar 251001.

\*Indian Journal plant physiology Vol.XXX 4 PP 368-371.

"Effect of sulphur deficiency of leaf area ration and dry matter production in sunflower related with their nitrate reductase activity in leaves.

Sinha R.K. and A.S.Mehta (1987) "studies on mineral nutrition of *salvinia molesta* V effect of calcium deficiency on nitrogen metabolism. Geobios 14 : 179-187.

Shinde S.K. (1979) pesticides 13(3) 50.C.F. Nandakumar (1982) DST Report (ED) swami, K.S. S.V.university, Tirupati.

Sivashankar A., P.R.Reddy, K.Balakrishnan, Reddy and G.Gopal singh (1987) Department of plant physiology A.P.Agricultural university college of agriculture, Rajendranagar, Hyderabad 503030 (1987). "Indian J. Plant physiology Vol.XXX No.3 PP 261-265. "Efficiency of phosphorus utilization in ground nut.

Sondge V.D., Rodge R.P. and Quadri S.J. (1987) Irrigation decisions on safflower under constraints conditions I Maharastra Agric. Univ. 12(1) 19-22.

- Sheelvankar M.N., Kulkarni G.N. and Rodder C.D. (1978) yielding ability of exotic and indigenous varieties of safflower under varying spacings Mysore Jour. of Agric. Sci. 12(2) 206-209.
- Stern W.R. (1965) Evapotranspiration of safflower at three densities of sowing Am. J. Agric. Res. 16(6) 961-971.
- Stern W.R. and Beech D.P. (1965) The growth of safflower (*Carthamus tinctorius L.*) in a low latitude environment. Aust. J. Agric. Res. 16(5) 801-816.
- Stout P.H. (1961) micronutrients in crop vigour. Proc. 9th Ann. Calif. Fertilizer Conf. pp 21-25.
- Subbiah N and Swarom M.K. (1965) increasing yield in safflower. Indian oil seed 3 9 : 155-
- Sutcliffe J.F. (1967) the role of magnesium and potassium in plant nutrition and the mechanism of their absorption by cells. Tech. Bull. Min. Agr. fish food 14 : 1-8.
- Sutcliffe J.F. and Baker D.A. (1981) plants and mineral salts Ed. Arnold, London PP 68.
- ~~Yuktiskrifxx(1949)xthexxiginxxxia~~
- Tamhane V.A. (1923) chemical studies on safflower seed and its germination. Pusa mem. chem. ser. 6, 7.
- Tavora, F.J.A. (1973) Effect of sulphur and nitrogen nutrition on total seed yield and seed characteristics of safflower (*Carthamus tinctorius L.*) ~~and the effect of different treatments on seed yield and seed characteristics~~. Dissertation Abstracts international B. 33 (7) : 2896.

Thirumaran D. and Anne. Xavier Department of Botany Halycross college Tiruchirapalli 620002 (1987)

\*Indian J. Plant physiology Vol.III No.3 PP 289-292 Effect of methyl parathion (metacid 50) on growth protein, free amino acid and total phenol content of Black gram (*Vigna*, *Mungo* L.) Seedlings.

Vavilov N.I. (1949) The origin, variation immunity and breeding of cultivated plants chronica bot. 13 (1-6) 57.

Veeranna V.S. Jagannath B., Gidnavar V.S. (1980) Hybrid Jauwar in Kharif followed by safflower in rabi is profitable under rainfed conditions current Res. 9(1) 5-6.

Veeranna V.S., Channappa K. and Bestur S.R. (1977) Crop rotation studies with safflower. Oil seeds J. 7 (3 and 4) 17-18.

Varshney, A.K. (1991) Effect of mercury on mineral constituents - Geobios 18 : 119-124.

Veeranna V.S., Channappa, K and Thippeswamy (1976) The most advantageous depth of seedling for safflower is 50cm curr. Res. 5(12) 201-202.

Verma B.K. A.S.Mehra and G.Sahay (1990) "Effect of Nitrogen deficiency in *Salvinia molesta*. Geobios 17 157-159.

Wada M. (1953) Biogenesis of carthamine the red pigment of safflower proc. Jap.acad. 29(7) 351-352.

Wasserman M. M.Gon, D.Wasserman and L.Zeller Mayer (1967), pest manat J. 1(15) C.F.Davies J.E. pesticide residues in man in environmental pollution by pesticides (Ed.) C.A.Edwards

- (1973) plenum press London and Newyork PP 313-333.
- Watt G (1908) The commercial products of India 276-283.
- Warkhoven C.H.E. and Massantini (1967) Effect of phosphorus and nitrogen placement on safflower growth and phosphorus absorption Agron. J 59(2) : 169-171.
- Warkhoven C.H.F. Areman M. and Miller M.D. (1966) Growth chemical composition and yield of safflower as affected by exchangeable sodium Agron. J 58 (5) 539-543
- Wood L. David, M.Rober, Silver Stein and Moore Nakajima (1969) pest control. Science 164 (3876) : 203-210.
- Yermanos D.M. Hall B.J. and Burje W. (1964) Effect of Iron chelates and nitrogen on safflower and flax seed production and oil content and quality agron. J. 6 582-585.
- Trivedi M.S. M.U. Beg and R.C. Gupta (1990) Influence of endosulfuron on growth and productivity Vigna radiata linn wilczek geobios 17 : 94-99.