


Applanalidus, B. and Singh 1961. Present position of research on weed control in India. Recent advances in herbicides and techniques and suggestions for future work. Andhra Agric. J. 8: 277-278.


Ashraf, N. and D.N. Sen 1978. Allelopathic potential of
*Colesia argentea* in arid land field crops. *Oxid.*
*Plant* 13: 331-338.


Bakale, V.L. 1972. Effect of weedicides on the cytomorphology
of weeds *Alternanthera polyanthae* var. *erecta,* *Cressa*
*erecta* and *Kanthium strumarium.* Ph.D. *Thesis,
Bombay University.*


Bonnot, M. 1896. (Cited by Redwacher 1940).


Census 1977. (Cited from principles of seed science).


Chisaka, H. 1977. Weed damage to crops yield loss due to weed competition edited by J.D. Frayer and S. Matsunaka. Integrated control of weeds *University of Tokyo Press* pp. 1-16.


1: 193-196.

Mayer, A.M. and Mayer 1963. Viability of life span of seeds 
Pegasus press.

Milner, M.S. 1963. Reason for xeromorphism of plants in 

Misra, B.N. 1963. Germination of seeds of Aegonos 
grassiculina (Benth.). Robinson J. Indian Bot. Soc. 
42: 358-366.

Crop. 49th: pp. 364.


27: 186-199.
Misra, R. 1969. Ecological study of noxious weeds common to India and America, which are becoming an increasing problem in the upper gangetic plains. Final technical report pl. I and II. Pp. 480. Project Banaras Hindu University, Varanasi, India.


Nenevad 1957.


*Colocasia esculenta* L. and *Pennisetum typhaceum*. *J. Indian 

Pande, H.M. and C.S. Patel 1977. All India coordinated 
research programme on weed control. an other view 
from Central Rice Inst. Cuttack. Orissa India

Parker, C. 1963. Factors affecting the selectivity of 
2,3-dichloroallyl diisopropyl thiocarbamates (Di-allal ) 
against *Avena* spp. in wheat and barley. *Weed Res.* 

Parker, C. 1966. The importance of shoot entry in the action 

Parker, C. and J.D. Frayer 1975. Weed control problems 
causing major reducing in world food supplies. 

Pathak, T. 1981. Ecophysiological studies of some weeds with 
special reference to *Cassulina benghalensis*. Ph.D. 
*Thesis, Univ. of Saurashtra*, Saurashtra, India

Patro, G.K. 1971. Survey of major distribution and weed 
flora in a field crop at Bhubaneswar area. *Indian 
J. Weed Science* 3: 10-111.

Paul, S.R. 1966. Rice field weed flora of district Bhagalpur, 


in Digitaria adscendens and Echinochloa colona with
special reference to covering structure. Ibid
12: 112-122.

Rao, V.S. and F. Rahman 1978. Weed control in tea with
glyphosate. Tea and Ass. 25: 71-73.


and ryhachlor on GA3 induced of protease and amylase.
Weed Sci. 24: 616-618.

Raunkiaer, C. 1934. The life forms of plant and statistical
plant geography being the collected papers of

353 pp.

uptake, translocation and metabolism of alachlor in
snap bean (Phaseolus vulgaris). Weed Science,
28: 131-134.

1,3,7-trimethylxanthene - a new natural weedicides :


Shrivastava, M.H. 1978. Autecological observation on Chloris barbata s.w. environmental science and human welfare Abst. All Ind. Symp. 6,7,8 p. 56.


biology of *Amaranthus retroflexus* L. Beauv. and a mes 
cenual beany. In the growth of mixed populations 
established from tillers and from seeds. *J. Ecol.* 
61: 353-368.

Thurston, J.M. 1960. Dormancy in weed seeds in the biology 
of weeds (ed. J.L. Harper) *Blackwell Scientific 
Publication Oxford*.

Vaidya, V.G. and V.D. Vartak 1977. Larval of *Diacrisia 
oblige* We. (*Arctiidae lepidoptera*) feeding on the 
weed *Parthenium hysterophorus* L. *Science and Culture 
43*: 394-395.

Vyas, L.N. and S.K. Agrawal 1972. Studies in the germina-
tion behaviour of *Indigofera cordifolia* Hayn. Roth. 

Verma, S.C. 1933. On the nature of competition between 
plants in early phases of their development. *Ann. 

Verma, A. 1981. Ecological studies of some weeds of central 
India with special reference to *Alysicarpus longifolius*. 
*Ph.D. Thesis* submitted in Dr. Harisingh Gour University 
Sagar.

Vinod Shankar 1965-66. Weeds of paddy fields of Varensi 


