

REFERENCES

- *- Aber, M. (1984): Cyto-physiological aspects of *Orobanche crenata* Frosk ., parasitizing *Visia faba L.* in proceedings of the third ed . symposium on parasitic weeds Edited by parker e.g Musselman L. J. polhill R.M and Wilson A. K, pp 200-209k ARD Aleppo.
- *- Abu- Irmaileh, B.E. (1979b): Effect of various fertilizers on broomrape (*Orobanche ramosaL.*). Infestation of tomatoes In: Musselman, L.J, Worshman, A. D. and Eplee, R. E. (eds) Proceedings, 2nd International symposium on parasitic Weeds ,Raleigh,1979 .North Carolina state University, Raleigh , pp. 278-283
- *- Abu- Irmaileh, B.E. (1981): Response of hemp broomrape. *Orobanche ramosa* infestation to some nitrogenous compounds . Weed science 29, 8-10.
- *- Adam H. F. (1985): Studies with 2-4 D. and Chroslfuron control of *Striga hermonthica* and *Orobanche spp* Thesis M.Sc Department of Agrichotong of Reading (pp 177).
- 5- Anderson, C. R. (1998): Potatoes. Univ. of Arknsas coop – Ext. serv. Pupl.
- *- Andrews, F. W. (1956): The flowering plants of the Anglo-Egyptian Sudan. Vol. III, pp 152.
- *- Babiker, A. G.T. Mohammed E.S and E.L Mane ME (1994): *Orobanche* problem and management in the Sudan in Biology and Management of *Orobanche* proceedings of the third international work shop on *Orobanche* and related *striga* research Edited by Pieters A. H, Verkeij J.A. C and Ter Brores JI pp 672-676 Amsterdam the Nether lands Royal tropical institute.

- *- Bischof, F. and Forougi, M.(1971): Influence of pH of soil on the attachment of *Orobanche aegyptiaca* L. to tomato and tobacco(Research note) .Iranian Journal of plant pathology 7: 56-58
- *- Brogter, S. J. (1986): Effects of environmental factors on *Orobanche* – host relationship; overview and some recent results in proceedings of work shop on biology and control of *Orobanche* Edited by Ter Brog S .J pp57-69. LH/VPO Wageningen. NetherLands.
- *- Braun (1946): The germination of seeds of *Striga luta*. The effect of time of treatment and concentration of the host stimulant. Annual Botany 10:123-142.
- * – Cezard, R (1973): Some aspects of the biology of *Orobanche* (in French). In: proceedings symposium on parasitic weeds Malta 1973 European weed research council, Wageningen , pp – 55 -67.
- * -Cook, W. P.D.Q, Ezell R. P. Griffin C. E Dry, and PJ Rath well. (1995): Commercial tomato production in south Carolina Clemson univ – coop – ext serv. Cir. B 25 – 628.
- *-Cordas, D. I. Effects of branched broomrape on tomatoes in California. Plant dis, Reptr 57:926-927.
- *- Davis, M. Pettett M, Scanlon D-B- and Ferrito V. (1978): Synthesis of some benzopyran derovatives related to the seed germination stimulant *Orobanche crenata* Frosk. 3-4, 4A 106 tetra hydro 211 – 511 pyrano (2-0)[I] benzopyrans. Aust. J. chem. 31:1053 – 1059.
- *- Dongola, M. D. (1995): Final Annual report 1994 – 1995 Shambat research station (S.R.S) Distribution and economic importance of *Orobanche spp* paper presented during the first national workshop on control methods of *Orobanche rasmosa* L. in the Sudan the FAO/ARC/SRS.

- * –Dorr , I and Kollman R. (1976): Strukturelle Grundlagen des parasitism us bei *Orobanche* , III Die differentzierung des xylem anschlusses bei *O-crenata* protoplasm a 89,235 – 249 .
- *- Foy, C. L. Jacobsohn R., Bohliger, B. and Jacobsohn M. (1991): Seasonal behavior of broomrape species as determined by host range and environmental factors in :Ransom, J.K., Musselman symposium on parasitic weeds , Nairobi (1991) . CIMMYT, Nairobi , pp 454 – 457 .
- *- Garcia – torreis, (1993): On over view of non biological control measure of parasitic weeds *Orobanche spp* . In report of the workshop – *Orobanche* and *Cuscuta* parasitic weed management in the near East Amman pp 33 – 44 AG pp FAO – Rome.
- *- German, H (1903): The broomrapes Key. Agric Exp. Str Bull. 105: 1-32.
- *HIdsworth, M. and Nutman,p.s.(1947): Flowering response in strain of Orobobanche minor. Nature 160, 223-224.
- * - Ismail, A. M. A. (1979): Parasitic angiosperms in Sudan. IN: weed research in Sudan (editedby ter Brog S. D. pp 18-24 LH/VPO, Wageningen the Netherlands.
- *-Jacobsohn, R. (1989): *Orobanche* . In: Helevy, H. A. (ed.) Handbook of flowering, volume 6 . CRC press, florida, pp 490 – 493.
- *- Jacobsohn R. Kleifed, Y., Agrawal V.P., Jha. P. and Marton, K. (1991): Soil Fumigation with telone II for broomrape (*Orobanche spp*) control . in: international workshop on *Orobanche* research , Obermarchtal , 1989. Eber hard – karts – Universidad, Tubingen, pp 185 - 190.
- *-Jain, R. and Foy, C.L. (1987): Influencies of various nutrients and growth regulators on germination and parasitism of *Orobanche aegyptiaca* . in: weber H.C. and Forstreuter ,W.(eds0 proceedings , 4th

International symposium on parasitic flowering plants . Marburg, pp 427 – 436 .

*- Joel, D.M., Stettens J.C, and Mathews D. E (1994): Germination (edition by Kigel J. Negbi M. and Galili G.) Marcel Dekker inc. New york .

* – Kasasian , L. (1971): *Orobanche spp* . PANS 17, 35 – 41.

*- Kasasian, L . (1973): Miscellaneous observations on the biology of *Orobanche crenata* and *Orobanche egyptiaca*. In: proceedings, symposium on parasitic weds, malta, 1973. European weed research council, Wageningen pp 68-75.

* - Katan, J. (1981). Solar heating (solarization) of soil for control of soilborne pests. Annu. Rev. Phytopathol., 19:211-239.

*-Krishnamurthy, G. V.G., Lal, R. and Nagarajan, K. (1977): Further on the effect of various crops on the germination of *Orobanche* seed PANS 23, 206 – 208.

*- Kuijt, J. (1991):The Haustorial interface: what dose it tell us ? In: Ransom J.K., Musselman L. J., Worsham, A.D. and Parker C. (eds) proceeding, 5th international symposium on parasitic weeds, Nairobi, 1991 CIMMYT,Nairobi pp 1-5.

*-Lee, A and Goseco, F. (1932): Studies of the sugarcane root parasite *Aeginetia indica* int soc sugar tech (Orngr san Juan Bull 101: 1 -12).

*- Lind gren, D.T. (1982) Eggplant Univ. of Nebraska coop ext ser. Publ – G 82 – 603 A.

*- Link, K. H. , sauerborn, J., and saxena. M.c. (1989): *Orobanche* field guide – university of Hohenheim / international center for Agricultural research in dry areas, 42 pp.

*- Marr, C. (1992): Irish potatoes Kansas state . univ- coop – ext. serv. Publ M. F 488.

- *- Mathews, D.E.Joel D. M. and Stiffens J.C.(11991):Species responses of *Orobanche* to derived and synthetic germination stimulant. In proceeding of the fifth edited by Ransom J.K., Musselman L.J., Worsham, A.D., and Parker C., pp 428-434 CIMMYT. Nairobi.
- *- Musselman , L. J. (1980): The biology of striga , *Orobanche* and other root parasitic weeds . Annual review of phyto pathology 18:463 – 489.
- *- Nagel, D.(1997): Commercial production of tomatoes in Mississippi state Univ. .coop ext. serv. Publ. information sheet 1514.
- *- Okonkwo, S. N. C. (1966a): Studies on *Striga senegensis* Benth . I. Mode of host – parasite union and haustorium structure phytomorphology (India) 16 (1966), 453 – 463.
- *-Parker, C. and Riches C. R., (1993): Parasite weeds world Biology and control 332 pp C.A..B., international walling fors UK.
- *- Parker, C. and Reid D. C., (1979): Host specificty in *Striga spp* some preliminary observations. In: Musselman L. J., Worsham, A.D. and Eplee, R. E., North Carolina State University,Raleigh, pp 79-90.
- *- Petzoldt , K and sneyd J. (1986): *Orobanche crenata* control by breeding and glyphosate treatment in sunflowers. in ter Brog S.J.(ed) proceedings, workshop on Biology and control of orobanche , Wageningen, 1986. LH/vPO Wageningen, pp – 166-171.
- *- Pieterse, A. H. (1979): The broomrapes (*orobanche*) a review. Abstracts on Tropical Agriculture 5, 9 -35.
- *-Press M. C., Shaha N., and Steward g. R.,(1986): The parasitic habit. trends in metabolic reduction are m-see ref.34, pp. 96-107.
- *- Saghir, A.R. (1989): Dormancy and germination of *Orobanche* seeds in relation to control methods. In Ter Borg, S.J.(ed) proceedings, workshop and biology and control of *orobanche* . wageningen, 1986 . L.H/VPO wageningen, pp 25 - 34.

- *- Schmitt, U., Schluter, K. and boorsma, P.A.(1979): Chemical control of *Orobanche crenata* in broad beans FAO plant protection bulletin 27: 88-91.
- *- Singh, P. and Krishnan P. S., (1971): Effect of root parasitism by *Orobanche* on respiration and chlorophyll content of petunia phytochemistry 10:315-318.
- *- Southwood, O.R.(1971): The effect of super phosphate application , 2,4 -DB and granzing on broomrape (*orobnche minor*.)in a subterranean clover pasture . Weed research 11, 240-246.
- *-Worsham A.D (1987): Germination of witch weed seeds in: parasitic weeds in agriculture .vol I striga (edited by museel man L.J) pp 54 – 61 CRE press Boca Rato, FL.