REFERENCES

- ARNON, D.I. (1949) Copper enzymes in isolated chloroplasts. Polyphenol oxidase in Beta vulgaris. Plant Physiol. 24: 1-15
- BRADFORD, M.M (1976) A rapid and sensitive method for the quantitation of microgram quantities of protein utilising the principle of protein - dye binding. Anal. Biochem., 72 248-254.
- DE LEO ,P.and SACHER, J.A. (1970) Control of ribonuclease and acid phosphatese by auxin and abscisic acid during senescence in Anoka soybeans. Am. J. Bot. 65: 205-213.
- LAEMMLI, U.K. (1970) Cleavage of structural proteins during the assembly of the head of the bacteriophage T 4. Nature 227: 650-655.

- MALIK, N.S.A. (1987) Senescence in Oat leaves. Changes in translatable mRNAs Physiol Plant., 70: 438 - 446.
- THOMAS, H. and STODDART, J.I. (1980). Leaf senescence. Ann.Rev.Plant Physiol., 31: 83-111.
- THOMPSON, W.F. and WHITE, M.J.(1991). Physiological and molecular studies of light regulated nuclear genes in higher plants. Ann.Rev.Plant Physiol. Plant Mol.Biol., 42: 423-466.
- VARGA, A. and BRUINSMA, J. (1973) Effects of different cytokinins on senescence of detached leaves. Planta 111: 91-93.
- ZHI-YI, T., VEIERSKOR, B., PARK, J. and THIMANN, K.V. (1988) Multiple actions of abscisic acid in senescence of Oat leaves. J.Plant Growth Regul.,7: 213-226.

Madras Agric. J., 82(3): 204-206 March, 1995 https://doi.org/10.29321/MAJ.10.A00716

INFLUENCE OF DIFFERENT HOSTS ON THE ADULTS OF Trichogramma chilonis

AKILA SELVARAJ AND P.C. SUNDARA BABU

Department of Agricultural Entomology, Agricultural College and Research Institute Tamil Nadu Agricultural University, Coimbatore - 641 003

ABSTRACT

The influence of different hosts on the biology of adults of *Trichogramma chilanis* (Ishii) was tested in the laboratory. *T.chilanis* showed highest preference for the eggs of *Ptharimaea operculella* as shown by highest parasitisation (76.2%), adult emergence (96.33%) females (55.31%) and longevity (6.4 days)

KEY WORDS: Hosts, Influence, Trichogramma, Biology

The Trichogrammatids are exclusively egg parasitoids, primarily of Lepidoptera. The biology and vigour of *Trichogramma* is highly influenced by the host of the parasitoid (Navarajan Paul et al., 1981). Hence, the present study was undertaken to find out the influence of different hosts on *T.chilonis*.

MATERIALS AND METHODS

Adults of T.chilonis were bred on Corcyra cephalonica (Staintion) which were mass multiplied on cumbu. grains in jars (11x 37.5 cm) following the method of Navarajan Paul (1973). The host Pthorimoea operculella (Zeller) was mass multiplied based on the method developed by Platner and Oatman (1968) and Helicoverpa armigera (hubner) was bred on a semi-synthetic diet (Rabindra and Dhandapani, 1988). Spodoptera litura (Boisduval) was bred on castor leaves Ignoffo (1965).

The eggs of C.cephalonica, P.operculella, H.armigera and S.litura were uniformaly mounted seperately on a card (6 x 2 cm) at the rate of 100 eggs with gum. The eggs of P.operculella. and H.armigera laid on cloths (by mass culture) were seperated using 0.05 per cent sodium hypochlorite. The eggs of S.litura were seperated from the egg masses using a brush and then pasted on the cards. Five cards of each host eggs were prepared and got parasitised on exposure in two pairs of T.chilonis in a test tube for 24 h. The parasitised eggs were separated and placed in small glass vials for adult emergence. The parasitoids were provided with 50 per cent honey solution as food on a small piece of cloth inside the test tube. The open ends of the test tubes and vials were plugged with surgical cotton. The adults in the vials on emergence were maintained until they died to observe adult longevity. The experiment was conducted at 27+-10 c and 70 +- 5 per cent relative humidity. Observations on parasitic efficiency, emergence, longevity and development period were recorded.

Table 1. Biology of Trichogramma chilonis on different hosts.

Hosts	Parasiti- sation (%)	Emergence (%)	Males (%)	Females (%)	Sex ratio Male : Female	Adult longevity (days)	Developme nt period (days)	Egg size	
								Length μ	Width µ
Corcyra cephalonica	76.4 (60,92)a	97.40 (80.98)a	45.43	54.57	1:1.19b	6.15b	9.2a	521.8	362.0
Helicoverpa armigera	33.4 (35.29)c	47.00 (43.26)c	71.79	28.21	1:0.40c	1.60b	8.4b	714.5	636.4
Spodoptera litura	42.8 (40.84)b	52.84 (46.61)b	77.88	22.12	1:0.28c	5.00c	8.2b	698.8	582.0
Pthorimoea operculella	78.4 (62.3)a	97.70 (81.31)a	41.78	58.22	1:1.39a	6.40a	9.0a	624.2	420.1

(Means of five replications) Figures in parentheses are Arc sin percentages. In a column, means followed by the same letter are not significantly different as 5% level by DMRT.

RESULTS AND DISCUSSION

Adults of T.chilonis vigorously parasitised on P.operculella (78.4%) (Table1) which confirm to the findings of Kfir (1981). The eggs of Corcyra were parasitised to an extent of 76.4 per cent. Corcyra is the highly preferred host for the most of the Trichogramma species (Navarajan Paul et al., 1981). Emergence of adults was also high and was on a par from eggs of P.operculella (97.70%) and (97.40%). Lower C.cephalonica parasitisation and emergence was recorded from eggs of Helicoverpa and S.litura. A wide variation in the sex ratio of T.chilonis was observed due to influence of different hosts: 1:1.40 P.operculella, 1:1:19 from C.cephalonica, 1:0:40 from H.armigera and 1:0.29 on S.litura

Longevity of females emerged from eggs of P.operculella was higher than from eggs of C.cephalonica and H.armigera which were on a par. Females from eggs of S.litura lived short Development was rapid on eggs of S.litura and Helicoverpa while it took 9.0 days on eggs of P.operculella and 9.2 days on Corcyra eggs. This confirms the findings of Flanders (1935) that solitary specimens of Trichogramma have a longer development period than gregarious specimens.

The number of eggs deposited by Trichogramma in a single host egg depends on the size of the host egg (Klomp and Teerink, 1962) This may explain the lower number of parasitised eggs of Helicoverpa (size 714.5 ul x 636.4 uw) by of Trichogramma compared to tuber moth eggs (624.2 ul x 420.1 uw). The percentage emergence of Trichogramma from Helicoverpa eggs was very

low, whereas the percentage emergence from Corcyra or tuber moth eggs was very high. This may be due to the collapse of the eggs of Helicoverpa in which parasitoids die as larvae, pupae or even older pupae with full coloration (Stinner et al., 1974). So the shorter development time observed for Helicoverpa eggs is of no practical importance as only a few adults emerged from those eggs compared to tuber moth eggs. Though more number of Corcyra eggs were parasitised, a higher emergence ratio and female percentage were obtained from tuber moth eggs. According to Flanders (1945) tuber moth eggs contain more nutrients than Corcyra eggs and Trichogramma reared on tuber moth eggs are larger and more robust.

Comparing the economics of host culturing, the cost of production of one cc of Corcyra eggs works out to Rs.13/- where as the cost of mass breeding the same quantity of Pthorimoea eggs is Rs. 10/- since the tuber moth proliferates on discarded potatoes that can be obtained from go downs and markets. The results indicate that tuber moth eggs are the better hosts than Corcyra for rearing of Trichogramma.

REFERENCES

FLANDERS, S.E. (1935). Host influence on the prolificacy and size of Trichogramma. Pan Pac. Entomol., 11:175-177.

FLANDERS, S.E. (1945). Mass production of Trichogramma using eggs of potato tuber worm. J. Econ.Entomol., 38, 394-395.

IGNOFFO, C.M. (1965) Biology and propagation of diet reared Heliothis J.Invertebr. Pathol., 25: 217-225

KIFIR, R. (1981) Effects of hosts and parasite density on the eggparasite. Trichogramma pretiosam Hym. Trichogrammatidae). Entomophaga 26:445-451.

- KLOMP, H. and TEERINK, B.J. (1962). Host selection and number of eggs per oviposition in the egg parasite Trichogramma embryophagum Htg. Nature 195: 1020 -1021.
- NAVARAJAN PAUL, A.V. (1973). Studies on the egg parasites Trichogramma australicum and T. juponicum (Ashmead) (Hym; Trichogrammatidae) with special reference to host parasite relationship. M.Sc.(Ag.) Thesis, Tamil Nadu Agricultural University Coimbatore.56 pp.
- NAVARAJAN PAUL, A.V., DASS, R. and PRASHAD, B. (1981). Influence of different hosts on parasitism by Trichogramma chilonis Ishii and Trichogramma exiguium Pinto and Planter (Hym: Trichogrammatidae). Z.Angew. Entomol., 92: 160-164.
- PLANTER, G.R. and OATMAN, E.R. (1963). An improved technique for producing potato tuberworm eggs for mass production of natural enemies. J. Econ, Entomol. 61: 1054-1057.
- RABINDRA, R.J. and DHANDAPANI, N. (1988): Mass production of selected host/pray insects for culturing parasites, predators and pathogens of pests of cotton oilseeds and pulses. Summer Institute on Technology of Mass Production of Biocontrol Agents for Management of Pests and Diseases, June 17-26, 1988, Tamil Nadu Agricultural University, Coimbatore, pp.30-34.
- STINNER, R.E., RIDGEWAY, R.L., COPPEDGE, J.R., MORRISON, R.K. and DIKENSON, W.A.Jr. (1974). Parasitism of Heliothis eggs after field releases of Trichogramma in cotton. Environ Entomol., 3: 397-500.

Madras Agric. J., 82(3): 206-209 March, 1995

FEASIBILITY OF ESTABLISHING ALFALFA MEAL PROCESSING PLANTS IN TAMIL NADU

N. VENKATESA PALANICHAMY

Department of Agricultural Economics, Agricultural College and Research Institute, Tamil Nadu Agricultural University, Coimbatore 641 003

ABSTRACT

A study was conducted to analyse the economic feasibility of establishing an alfalfa meal processing unit in Coimbatore District. The benefit-cost ratio of an alfalfa meal unit producing and marketing 300 t per year was 1.06. The net present value and internal rate of return were Rs.2,63,502.96 and 44.80 per cent respectively. Alfalfa meal plant would break-even at 257.55 t per annum.

KEY WORDS: Alfalfa Meal Plant, Feasibility, Tamil Nadu

Alfalfa is the most productive, perennial legume fodder, renowned for its nutritive value. It possesses a deep tap root system, which imparts drought tolerance. It has a very high productivity in terms of drymatter. A well managed alfalfa crop has the highest sale value of all forage species. It produces more protein per ha than any other crop. Alfalfa, therefore can be known as the "Queen of the Forages". Alfalfa green meal is rich in protein and is normally used in cattle feed mix and poultry feed mix. All green fodder crops being highly perishables, create several problems in marketing. and involves higher labour cost in marketing. Besides, the farmers face many problems in marketing of their produce viz., lack of market information, processing units, market infrastructure and price fluctuation.

Keeping in view of the aforesaid facts, a study was undertaken in Udumalpet area where the alfalfa green fodder was successfully grown. To avoid the exploitation of the farmers by the traders and to build a competitive environment for the crop, an attempt was made to prepare a feasibility report for starting a alfalfa meal processing unit. The objectives of the study are:

- to study the economics of alfalfa processing and identify the potentials for starting new processing unit, and,
- (ii) to suggest suitable policy measures to encourage commercial alfalfa meal processing and marketing.

MATERIALS AND METHODS

In order to fulfill the objective, Tamil Nadu Agro-Industries Corporation Limited (TAI) started an alfalfa meal plant in 1977. Considering the production potentials, an attempt was made to prepare a feasibility report for starting new alfalfa meal processing units in the area studied, so as to help entre preneurs to venture into this business, the existing only processing unit was constituted as a case for knowing the economic, technical, financial and managerial feasibilities of alfalfa meal processing unit.