Ent. Phyt. Appliq. Vol. 54, No. 1 & 2, Fév. 1987

SOME BIO-ECOLOGICAL FEATURES OF Heliothis armigera Hb. ON TOMATOES IN DJIROFT¹

A. FARID²

SUMMARY

Based on three years studies, two generations of this insect is passed on tomatoes in Djiroft.

The rate of losses on different cultivars of tomatoes is not the same and it seems that some tomato varieties can be successfully cultivated in the region without suffering much from the attack of this insect.

Ploughing the lands while lied fallow reduces the severity of attacks. Some insecticides have been tested to find out their efficacity (See all the tables and figures in Farsi text, being represented in both Farsi and English languages).

REFERENCES

DAVATCHI, A., 1949. Insectes nuisibles aux plantes cultivées; 184 - 186 ; Tehran (in Farsi).

DAVATCHI, A. & TAGHIZADEH, F., 1955. Les insectes nuisibles au cotonnier en Iran. Ent. Phyt. Appl., No. 15:7-13, Tehran (in Farsi).

RIVNAY, E., 1962. Field crop pests in the Near East, Netherlands.

1 - Received for publication, May 15, 1985.

2 - Eng. Ahmad Farid, P. O. Box 115, Plant Pests and Diseases Research Laboratory, Djiroft, Iran.

- TALHOUK, A. M. S., 1969. Insects and Mites Injurious to Crops in Middle Eastern Countries, Hamburg.
- ZAHEDI, K., 1967. Lotta antiparasitaria della piante ortensi nell, Stampato con offset della facolta di agraria Karadj (in Farsi with a summary in Italian).

6