Ent. Phyt. Appliq.
Vol. 55, No. 1 & 2, Fév. 1988

INVESTIGATIONS ON SOME BIOLOGICAL FEATURES OF THE SUGAR - BEET WEEVIL (Lixus incanescens Boh.) IN AZARBAIDJAN1

R. PARVIZI² & H. JAVAN - MOGHADDAM³ SUMMARY

This insect has three generations in a year. The winter is passed as adult weevils.

In Oroomyeh conditions a generation (oviposition to the emergence of new adults) takes 31 - 43 days to be achieved. The second generation is the most harmful one. The damage in late planted fields is more important than that in early planted ones. The weeds fed by the pest have been determined (for more details refer to the tables in Farsi text prepared in both Farsi and English languages).

REFERENCES

AFSHAR, J., 1938 - The pests of industrial plants of Iran. Min. Agric. (in Farsi).

ALEEVA, M. N., 1953- Data on the biology of weevils (Col. : Curculionidae)

- 1 Received for publication, December 24, 1985.
- 2 Eng. Rahim Parvizi, P. O. Box 365, Plant Pests and Diseases Research Laboratory, Oroomyeh, Iran.
- 3 Eng. Hooshang Javan Moghaddam, P. O. Box 19395 1454, Plant Pests and Diseases Research Institute, Tehran, Iran.

injurious to sugar beet in Kazakistan. Ent. obozon. 33 pp. 103 - 108 (in Russian).

- DAVATCHI, A. & KHEYRI, M., 1964 Sugar beet weevils of Iran and their control, pub. of sugar beet seed Institute (in Farsi with a summary in French).
- KRIVOCHINA, N. P., 1975 The biology of weevils (Col.: Curculionidae) developing on sand - binding plants in the Turkmen SSR. Ent. obozon. S4: 117-126.

INVESTIGATIONS ON SOME BIOLOGICAL PEATURES

OF THE SUGAR - BEET WEEVE. (Linus incomessens Bob.)

R. PARVIZE & H. JAVAN - MOGHADDAM

In Groom the conditions a generation (oxiposition to the emergence t new adults) takes 31 - 43 days to be achieved. The second generation is the lost harmful one: The damage in late planted fields is more important than tat in early planted ones. The weeds fed by the pest have been determined (for

REFERENCES

VEST-VIC. J. 1938 - The pests of industrial plants of Iran. Mus. Agric. (in

they A May Col. : Curculionidae

2 - Park, Rahim Parwisi, P. O. Box 16 May Design

Laboratory, Oromych, Iran.

 Eng. Hooshang Javan - Moghaddum, P. O. Box 19395 - 1454, Plant Pests and Discusses Research Institute, Tehran, Dan.