

During the collecting plant material dodder field with 100 % infestation by gallformed insects from the vicinity of the city of Saratov for the first time identified a range of insect species developing in halls with beetle larvae weevil on field dodder. Detailed monitoring for gallformed insects in the laboratory in insectaria allowed the authors to identify for the first time for the region 6 species of insects from 2 insect orders (Hymenoptera, Heteroptera), whose development are associated with gallformed beetle – the weevil *Smicronyx smreczynskii* F. Solari on the field dodder *Cuscuta campestris* Yunck. Also were firstly noted the parasitism by *Bracon murgabensis* Tobias on the larvae beetle and the ability of feeding the flower bug *Orius niger* (Wolff) larvae on the weevil. As another kind of gallformed insects in the study area on the dodder field was noted the leaf-mining fly – *Melanagromyza cuscutae* Hering (Diptera: Agromyzidae).