Root-feeding insects of Senecio riddellii in Eastern New Mexico and Northwestern Texas

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Abstract

Five insect species were reared from roots of Riddle's groundsel (Senecio riddellii Torrey & Gray). Planeta effectalis (Hulst) (Lepidoptera: Tortricidae), Cylindrocopturus armatus Champion (Coleoptera: Curculionidae), and Cochylis felix Walsingham (Lepidoptera: Cochylidae) were the most abundant, while only one individual each of the 2 other species, Smicronyx intricatus Casey (Coleoptera: Curculionidae) and an undescribed moth (Lepidoptera: Gelechiidae), was reared. A survey conducted in southeastern New Mexico and northwestern Texas indicated that infestation of Riddle's groundsel by P. effectalis is widespread. Riddle's groundsel is a new host record for these 5 insect species, and these insects are naturally occurring exploiters of this rangeland weed.

Key Words: biological control, rangeland, Riddle's groundsel, toxic plant, weed

Riddle's groundsel (Senecio riddellii Torrey & Gray) is a prevalent, toxic plant that occurs from South Dakota south to Texas and west to Arizona (Barkley 1978). Species of the genus Senecio are known to contain hepatotoxic pyrrolizidine alkaloids (Johnson et al. 1985a) and are considered to be noxious rangeland weeds. Plants containing these alkaloids cause considerable loss to the livestock industry (Mathews 1933, Johnson et al. 1985b, Seaman and Walker 1985). Cattle and horses are most often affected, although other animals are also susceptible (Bull et al. 1968).

Toxicity of species of Senecio and associated poisonings of humans and livestock recently have been reviewed by Cheeke and Swine (1987).

Riddle's groundsel occurs in sandy, open areas and is a common component of rangeland communities. With the exception of research on fungal pathogens (Alber et al. 1986), no information is available on biological control agents of Riddle's groundsel. Presented here are data on the identity and prevalence of indigenous, root-feeding insects in Riddle's groundsel in eastern New Mexico and northwestern Texas.

Materials and Methods

This project was conducted from July through October 1986 in eastern New Mexico and northwestern Texas. A study site approximately 16 km south of Hobbs, Lea Co., New Mexico, contained a dense population of Riddle’s groundsel, and many plants appeared chlorotic with dying branches. On 17 July, taproots from approximately 50 plants were brought to the laboratory, kept moist, and placed in a screened rearing container to allow emergence of adult insects.

On 17 and 18 July 1986, the presence of root-feeding larvae in Riddle’s groundsel was evaluated in 4 eastern and southeastern New Mexico counties (Chaves, Eddy, Lea, and Roosevelt) and 2 adjacent Texas counties (Andrews and Winkler). Plants were examined at 34 locations along major highways by dissecting roots immediately in the field to determine if root-feeding larvae were present.

On 29 July, 89 plants at the study site near Hobbs were selected randomly and brought to the laboratory. Roots of these plants were carefully dissected and examined for the presence of root-feeding insects. Several larvae of each species and all pupae were reared from 17 July larvae and examined. A total of 37 larvae and 19 pupae were reared through adult emergence. All remaining larvae were placed in Kahle’s fixative for 3 hr and transferred to 70% ethyl alcohol. The number of larvae and pupae per root for each species was recorded, and mean and standard error were calculated.

Results and Discussion

Five species of root-feeding insects occurred in Riddle’s groundsel in eastern New Mexico. These included 2 species of weevils, Cylindrocopturus armatus Champion and Smicronyx intricatus Casey (Coleoptera: Curculionidae), and 3 species of moths, Cochylis felix Walsingham (Lepidoptera: Cochylidae), Planeta effectalis (Hulst) (Lepidoptera: Tortricidae), and an undescribed species (Lepidoptera: Gelechiidae). Riddle’s groundsel is a new host record for each species.

Many (>40 each) adult C. armatus, C. felix, and P. effectalis emerged from the field-collected root material kept in the laboratory. Only one individual each of S. intricatus and the undescribed moth emerged.

Known host plants for members of Phaneis are predominantly in the family Compositae, and P. effectalis has been recorded to feed on Artemisia (Heinrich 1923) and loco-weed (MacKay 1959). Anderson (1962) reported the biology of the weevil S. intricatus to be entirely unknown; however, a series was collected in New Mexico from Solidago and is in the U.S. National Museum (USNM) (D.M. Anderson, pers. comm.). The undescribed moth is a species related to “Anacampsis” conclusella (Chambers) (R.W. Hodges, pers. comm.).

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We found *P. offectalis* larvae in all counties and 30 of the 34 localities sampled, from south of Jai in the southeastern corner of New Mexico, north to Portales, west to 48 km east of Roswell, and east to 19 km north of Andrews, Texas. The 4 localities in which we did not find *P. offectalis* were not extremities of the range examined, but rather isolated areas of nonoccurrence within the observed range.

Of the 89 randomly selected plants returned to the laboratory, many appeared to be heavily stressed (i.e., chlorotic, wilted, or dead branches). Twenty-two of these 89 plants (24.7%) harbored none of the root-feeding insects, and had significantly lower wet weights than the 67 plants with root-feeding insects (t = 2.89; df = 87; p < 0.01). Larger, older plants may be more frequently attacked simply because they have been exposed to the insects longer. The extent to which root-feeding larve contributed to the plant stress is unknown; however, the moth *P. offectalis* and the weevil *C. armatus* were the most commonly encountered (Table 1) and largest-sized larvae in these roots. The larvae of *C. felix* were less common (Table 1). Additionally, because *C. felix* larvae were less frequently encountered and considerably smaller than *P. offectalis*, the impact of their feeding activity on the roots may not be significant.

Four adult *Bracon* sp. (Hymenoptera: Braconidae) emerged from one pupa of *C. felix*. This parasitoid was unidentifiable to species because of the need for taxonomic revision (P.M. Marsh, pers. comm.).

Other insects also observed in roots of Riddle's groundsels included termites (Isoptera: Rhinotermitidae), larvae of checkered beetles (Coleoptera: Cleridae), which are predaceous, and larvae of root gnats (Diptera: Sciaridae), which may be fungivorous. However, because these insects do not feed on live roots they probably did not impact the vigor of Riddle's groundsels. Of the species observed, because of high frequency of occurrence and large size, *P. offectalis* may have the greatest impact on the growth and vigor of Riddle's groundsels.

These data should lead to other investigations through which additional natural control agents might be detected. In addition, further research is needed to determine the population dynamics of each species and the extent that root feeding by these species individually and collectively affects the vigor of Riddle's groundsels.

The specimens of the undescribed moth (Gelechiidae) and *S. intricatus* were retained by the Biocontrol Insects Institute/Plant Sciences Institute (BBII) and are housed at

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**Table 1. Occurrence of three species of root-feeding insect larvae in Riddle’s groundsels (Senecio riddellii) in eastern New Mexico (89 plants examined).**

<table>
<thead>
<tr>
<th>Species</th>
<th>% Plants Infested</th>
<th>$\bar{x} \pm SE$ per infested plant</th>
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</thead>
<tbody>
<tr>
<td><em>Paneta offectalis</em> (Huit)</td>
<td>59.6</td>
<td>4.3 ± 0.5</td>
</tr>
<tr>
<td><em>Cylindrocopturus armatus</em></td>
<td>46.1</td>
<td>2.0 ± 0.3</td>
</tr>
<tr>
<td>Champion</td>
<td>29.2</td>
<td>1.8 ± 0.3</td>
</tr>
</tbody>
</table>

*24.7% of the plants observed harbored none of these three species.
the USNM. Voucher specimens of *C. armatus*, *C. felix*, and *P. offsetalis* are deposited in the Texas Tech University Entomological Collection.

**Literature Cited**


Linley, E.G., and M.A. Caizer. 1962. A note on the attraction of *Stenaspis solitaria* (Say) and other insects to *Senecio longilobus*, a range plant highly toxic to livestock. Can. Entomol. 94:745-748.


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