Colorado Insect of Interest

Hollyhock Weevil

Scientific Name: *Rhopalapion longirostre* (Olivier)

Order: Coleoptera (Beetles)
Family: Brentidae (Straight-snouted weevils)

Identification and Descriptive Features: Hollyhock weevils are small, gray snout beetles with orange legs. Their most notably feature is their forward projecting snout that is extremely long, particularly on the female. They are common insects found on hollyhock leaves and flower buds throughout much of summer.

Distribution in Colorado: The hollyhock weevil is a native to Europe but now can likely occur throughout the state wherever hollyhock is grown. Distribution of the insect undoubtedly has been largely affected by human movement of the insect by transporting infested hollyhock seed so incidence of the insect can be patchy.

Life History and Habits: Hollyhock weevils usually spend the winter in the adult stage in the vicinity of previously infested hollyhock plantings; some developing late in the season may winter within seed pods, emerging as adults the following season. In spring the adults move to growing hollyhock plants where they chew buds, tender stems and emerging leaves. As the leaves unravel and emerge they have a “shotholed” appearance of numerous small holes produced by the earlier feeding.

As flower buds begin to form, much of the activity shifts to this area of the plant. Mating can very frequently be observed, with the smaller male perched on the back of the female. (Males
will also remain with the female to deter other males from mating.) The female uses her very long snout to chew deeply into the developing seed and lays an egg in the cavity. The cream-colored grub then consumes the seed and pupates when feeding is completed.

Management of Hollyhock Weevil in Gardens: Like many weevils, hollyhock weevils will usually drop when disturbed by shaking the plant. They can then be collected and destroyed. Regular removal and disposal of seed pods will destroy developing larvae. Many garden insecticides likely will be effective for controlling adult weevils exposed on plants.