Several different weevil species are found in alfalfa; the alfalfa
weevil adult is about .1875 inches long (male smaller than the female),
with a dark stripe running down the back. Larvae are green, leg-less,
with a white strip running down the back and a black head. Both adults
and larvae feed. Heavy feeding skeletonizes leaves, leaving a whitish
or frosted appearance across the field. Sometimes damage is heavy in an
isolated field here or there, for no discernable reason. In other fields,
heavy damage occurs on south-facing slopes (warmer) or sandy areas
(areas of slower alfalfa growth). One thing is certain; over the last several
years, reports of damage by alfalfa weevil (and spraying) have
increased in Michigan.

Growers in Michigan should begin scouting for weevils in May. The easiest method uses
“tip injury”. Survey several different areas of the field and check tips of 100 stems for feed-
ing. Treat if 40 percent of stems show damage AND the field won’t be cut for at least seven
days. If the field may be cut within the next week, then consider cutting early to kill
weevils rather than spraying.

Another scouting method is the “stem and bucket” action threshold, from Ohio State
Univ., which uses both weevil number and crop height. Collect 30 stems at random
(snap off at base) into a bucket from a field. Shake the stems into the bucket to knock off late
instar larvae (i.e. the big dudes). Don’t worry about the little larvae. Count the total num-
ber of larvae in the bucket. Then randomly select 10 of the 30 stems you just picked, and
measure the average stem height (I marked a ruler on the handle of my sweep net). The
treatment threshold—given in number of larvae per 30 stems—varies with average stem
height in inches, as follows:

- 12 inches - 30 to 50 larvae
- 16 inches - 40 to 75 larvae
- 20 inches - 45 to 85 larvae
- 24 inches - 50 to 90 larvae

For any scouting method, make sure that you sample across the field, not just on one
side or on an edge. If at threshold, remember the preferred control measure is cutting
rather than spraying. This keeps the beneficial insects – and there are many – alive in your
alfalfa field.

There are times for example, if forage quality might be adversely affected by cutting too
early—when cutting is not possible. When a decision is made to spray, remember to note
preharvest interval (PHI) of the insecticides labeled for alfalfa. These PHIs range from 0 to
28 days, depending on the product and rate per acre. Don’t get caught treating close to
harvest with a long-PHI product or rate. Some examples of PHIs by product/ rate are the
following:

- 0 days – Ambush/ Pounce at the LOW rate, 0.1 lbs active per acre
- 1 day – Warrior, for alfalfa harvested for FORAGE
- 7 days – Warrior, for alfalfa harvested for hay
  - Baythroid, all rates
  - Furadan at the LOW rate of 0.5 pints per acre
  - Lorsban at the LOW rate of 0.5 pints per acre
Alfalfa weevil in Michigan continued

14 days – Ambush/Pounce at the HIGH rate, over 0.1 lbs active per acre
  - Furadan at the mid-rate of 1 pint per acre
  - Lorsban at the mid-rate of 1 pint per acre

Also remember that there are many beneficial insects in alfalfa that are killed by sprays with longer residuals. Most labels now include honeybee warning statements. Every year, the Michigan Department of Agriculture receives complaints about bee kills. It is a good policy to notify beekeepers in the neighborhood when you do spray, because they may be able to move hives, or restrict bee movement for a few hours. Fields in bloom should never be sprayed because all of the insecticides registered for alfalfa are toxic to bees – these fields should be cut.

After cutting, don’t forget to check for weevil larvae that fell to the ground and escaped the machinery. These can feed on regrowth and delay or prevent green-up. The threshold after cutting is 6 to 8 larvae per square foot of regrowth.