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Corn Rootworm Management Michigan State University Cooperative Extension Service Michigan Energy Conservation Program for Agriculture and Forestry Doug Landis and Bruce Glebink, Department of Entomology and Pesticide Research Center January 1992 2 pages

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curred it has been when

corn follows weedy soy-

beans, clover or fields

heavily infested with vol-

beetle counts indicate a

need for control measures

and rotation is not a viable

option, refer to Table 1 for

Chemical control - If

# Corn Rootworm Management

#### Doug Landis and Bruce Giebink Department of Entomology and Pesticide Research Center Michigan State University

Corn rootworms are key corn pests in Michigan. Two species of rootworms are present; the western<sup>1</sup> being the most common, the northern<sup>2</sup> species being much less abundant. The greatest damage is done by the immature rootworms (larvae) which feed exclusively on corn roots.

#### **Description of Life Stages:**

Immature rootworms are small, whitish, threadlike larvae about 1/8 to 1/2 inch long. They have brownish head and tail sections, with three pairs of legs near the head end of the body. Adults are very active beetles about 1/4 inch long. Northern corn rootworm adults are pale green or yellow without

wing markings; western corn rootworm adults are yellow to reddish with three black stripes down their wings. These wing stripes can vary from mere thin streaks to nearly covering the entire wing.

#### Life Cycle:

The oval yellowish eggs are laid in the soil near corn plants during August. Eggs overwinter and hatch during early to mid-June of the following

year. Rootworms feed only on corn roots and not on any other crop. By mid-June to late July the fully developed larvae become inactive and transform into a resting stage called the "pupa." Adults emerge from the soil during late July or August. They prefer to feed on corn silks, but will also eat corn leaves, tassels, and pollen. Movement of adults between fields is common and they remain active until the first hard frost.

#### Damage:

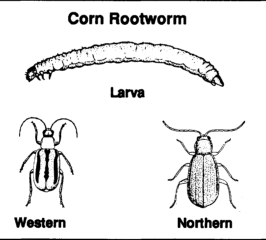
Larvae consume small rootlets and tunnel inside the larger primary and brace roots. Seriously dam-

aged plants may fall over (lodge) in high winds or wet soil conditions. These lodged plants will then attempt to grow upright, resulting in the typical curved "goosenecked" stalk. Occasionally, adult beetles feeding on silks can inhibit pollination and seed set.

#### **Management:**

**Biological Control -** Biological control of corn rootworms is limited. Some eggs are consumed by soil predators as are larvae by above-ground predators.

Cultural Control - Rootworms are pests only where corn follows corn without rotation. The best way to avoid corn rootworm damage is to rotate corn with another crop. Corn rootworm larval damage to first year corn is rare in Michigan. When first-year damage has oc-



Northern Northern Be sure your equipment is properly calibrated. For further details, consult Extension Bulletin E-1582

unteer corn.

#### further details, consult Extension Bulletin E-1582 Chemical Control of Insects and Nematodes in Field and Forage Crops.

#### Additional considerations:

Corn rootworm eggs and larvae have lower survival in sandy and coarse textured soils. Borderline thresholds may not be economical to treat on these soils.

<sup>&</sup>lt;sup>1</sup>Western corn rootworm: *Diabrotica virgifera virgifera* LeConte. <sup>2</sup>Northern corn rootworm: *Diabrotica barberi* Smith & Lawrence.

Table 1. Recommended insecticide applications for controlling corn rootworm larvae.<sup>1</sup>

<u>Chemical</u>	<u>Form.</u> *	Rate <sup>2</sup>	Placement <sup>3</sup>	RUP <sup>4</sup>	<b>Restrictions</b>
Counter	20CR	6 oz	IF, T, B	Y	
Counter	15G	8 oz	IF, T, B	Y	
Lorsban	15G	8 oz	Т, В	Ν	Max. 13.5 lb/acre/season.
Dyfonate II	20G	6 oz	Т, В	Y	
Furadan	15G	8 oz	IF, T	Y	
Force	1.5G	8 oz	T, B, IF	Y	Rotate to corn or soybeans only.
phorate (Thime)t	15G	8 oz	Т, В	Y	
Мосар	15G	8 oz	В	Y	Use only on $corn > 6$ " tall.

Table 2. Recommended insecticide applications for controlling adult corn rootworms.<sup>1</sup>

<u>Chemical</u>	<u>Form.</u> *	Rate <sup>s</sup>	RUP <sup>4</sup>	Restrictions (Pre-Harvest Internal)		
carbaryl	4F	1 qt	Ν	None.		
Lorsban	4EC	1 pt	N	14 days grazing & silage, 35 days grain. Maximum 15 pt 4EC/acre/season.		
Penncap-M	2.0	1 - 2 pt	Y	12 days; do not apply at pollen shedding if bees are present.		
Lannate	90SP	1/4 lb	Y	3 days forage.		
Imidan	50WP	1 lb	Ν	14 days.		
ULV malathion	9.3C	4 oz	Ν	5 days.		
malathion	5EC	1 1/2 pt	Ν	5 days.		
dimethoate (Cygon)	4EC	2/3 pt	N	Max. 3 applications/year. Do not apply at pollen shedding. 14 days PHI.		
Asana XL	0.66EC	9.6 oz	Y	21 days.		
Pounce	3.2EC	4 - 8 oz	Y	Apply prior to brown silk.		
	2.5 WP	6.4 - 12.8 oz	Y			
Lannate	1.8L	1 pt	Y	3 days.		
Metasystox-R	2EC	1 1/2 pt	Y	Maximum 3 applications per season. 7 days for one application, 21 days for 2 applications.		

1 Be sure your equipment is properly calibrated. Refer to Extension Bulletin E-1582 Chemical Control of Insects and Nematodes in Field and Forage Crops, available at your county Extension office.

- 2 Rate per 1,000 feet of row.
- 3 IF In furrow, T T-banded, B Banded
- 4 Restricted use pesticide. If yes (Y), a pesticide applicator certification is required.
- 5 Amount of formulation per acre.
- \* Other formulations may be available.

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## To protect yourself and others and the environment, always read the label before applying any pesticide.

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