

2002 corn rootworm insecticide test: Scandia, KS.

Gerald Wilde, Kansas State University, Department of Entomology, Manhattan, KS.

Pest: Western Corn Rootworm, Diabrotica virgifera virgifera

Crop: Corn

Planting Date: April 29

Location: Scandia, KS

Plot size: 10 ft wide 40 ft. long, 4 replications, 30 inch row spacing

Experimental Design: Randomized Complete Block, 32 treatments

Planting Information: Planted corn 2 inches in depth.

Field History: Corn 2001

Application Information: Granular and liquid insecticides applied with v-belt seeder or in liquid form in furrow or T

Band as directed by protocols or seed treatments supplied by company.

Evaluation: Corn rootworm larvae damage rating on 4 plants per plot on June 27, 2002. Scale 0-3=no

damage; 3=severe damage

Soil: Sandy Loam

Insecticide Applied: Treatments (See Table Below)

2002 corn rootworm insecticide test: Scandia, KS.

Gerald Wilde, Kansas State University, Department of Entomology, Manhattan, KS.

Trt Treatment	Form amt.	Rate	Rate Unit	Application	Root Rating
No. Name				Method	0-3
30 Fortress 5 G	5 G	3.00	oz/1000 row ft	T band	0.11 c
6 AZTEC	2.1 G	6.70	oz/1000 ft	IF	0.15 bc
23 Aztec 2.1 GR	2.1 GR	6.70	oz/1000 row ft	T band	0.15 bc
21 Capture 2 EC	2 EC	0.30	fl oz/1000 row ft	T band	0.17 bc
32 Regent 4S C	4S C	0.24	fl oz/1000 row ft	IF	0.18 bc
31 Thimet 20 G	20 G	6.00	oz/1000 row ft	T band	0.20 bc
24 Lorsban 15 G	15 G	8.00	oz/1000 row ft	T band	0.22 bc
29 Capture	2 EC	0.30	fl oz/1000 row ft	IF	0.22 bc
9 L0263-A1	0	1.00	mg Al/Seed	ST	0.26 bc
7 Counter	20 GR	6.00	oz/1000 ft	IF	0.28 bc
13 Cruiser 5 FS	5 FS	400	GA/100 kg Seed	ST	0.33 bc
26 Leverage	2.7	5.00	fl oz/A	IF	0.33 bc
27 Leverage	2.7	5.00	fl oz/A	T band	0.40 bc
5 Prescribe	0	1.34	mg Al/Seed	ST	0.42 bc
22 Force 3G	3 G	5	oz/1000 row ft	T band	0.48 bc
2 Clothianidin	0	1.25	mg Al/Seed	ST	0.49 bc
4 L1116		1.00	mg Al/Seed	ST	0.51 bc
11 Cruiser 5 FS	5 FS	300	GA/100 kg Seed	ST	0.55 bc
19 Warrior W/Zeon 1 CS	1 CS	2.75	fl oz/A	T band	0.55 bc
17 A10735	0	329.6	GA/100 kg Seed	ST	0.60 bc
12 Cruiser 5 FS	5 FS	400	GA/100 kg Seed	ST	0.64 bc
14 Gaucho 600 FS	600 FS	400	GA/100 kg Seed	ST	0.68 abc
16 Force ST 2.5 FS	2.5 FS	329.6	GA/100 kg Seed	ST	0.73 abc
20 Warrior W/Zeon 1 CS	1 CS	4.13	fl oz/A	T band	0.76 abc
15 Prescribe 600 FS	600 FS	500	GA/100 kg Seed	ST	0.79 abc
18 Warrior W/Zeon 1 CS	1 CS	1.37	fl oz/A	T band	0.87 abc
8 Lorsban Granular	15 G	8.00	oz/1000 ft	IF	1.06 abc
10 L0263-A1	0	0.125	mg Al/Seed	ST	1.13 abc
28 Dow	60g/l	0.015	lt/A	T band	1.14 abc
25 Untreated					1.25 ab
3 Clothianidin	0	0.25	mg Al/Seed	ST	1.26 ab
1 Untreated Check					1.67 a

Reference to specific products is provided solely for informational purposes. Experiments with pesticides on non-labeled crops or pests is part of the insecticide registration process, it does not imply endorsement or recommendation of non-labeled uses of pesticides by Kansas State University. All pesticide use must be consistent with current labels.

Kansas State University Agricultural Experiment Station and Cooperative Extension Service It is the policy of Kansas State University Agricultural Experiment Station and Cooperative Extension Service that all persons shall have equal opportunity and access to its educational programs, services, activities, and materials without regard to race, color, religion, national origin, sex, age or disability. Kansas State University is an equal opportunity organization. Issued in furtherance of Cooperative Extension Work, Acts of May 8 and June 30, 1914, as amended. Kansas State University, County Extension Councils, Extension Districts, and United States Department of Agriculture Cooperating, Marc A. Johnson, Director.

Kansas State University Agricultural Experiment Station and Cooperative Extension Service