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Website: http://entoplp.okstate.edu/Pddl/advisory.htm

Apr 3, 2003

Latest Insecticide Prices and Current Status of Insects in Alfalfa Phil Mulder, Extension Entomologist and Kelly Seuhs, Extension Assistant

Please find attached to this news release the latest insecticide price estimates obtained from Estes Chemical Company in Oklahoma City. This information is provided strictly as a guide to help in making insecticide choices in alfalfa. Prices will undoubtedly vary around the state, and rebates or special offers are not considered. Information related to residual control of organisms will also vary depending on environmental conditions, infestation levels and application.



The alfalfa weevil situation around the state has exceeded or will soon exceed threshold levels. In addition, most locations are experiencing moderate to extremely heavy populations of cowpea aphids (black colored aphids) feeding along the entire stem of most of their stand. If control of aphids has not already been initiated, and weevil populations are just now reaching threshold levels, then a tank mix with a longer residual compound in conjunction with either Lorsban or Pounce can provide excellent control of both organisms. In regards to the lighter weevil population, one application may suffice. If applications were made earlier for aphids only with a light rate of Lorsban, then carefully consider whether the added insecticide would

be needed for subsequent applications. Many of the newer synthetic pyrethroids (MustangMax or Warrior or Baythroid) should control <u>cowpea aphid</u> populations that are moderate in numbers. For those of you who have not seen Fury around this year and wondered why, it is because Fury is being replaced by FMC with MustangMax. MustangMax has looked very effective in our trials over the last three years and actually has less active ingredient per gallon of concentrate.



As indicated in the table, the price of synthetic pyrethroids has not changed dramatically, with the exception of the permethrin products. The marketing of more products of this nature was supposedly going to drive down the cost. Unfortunately, this does not seem to be the case. From an efficacy standpoint, many of the newer pyrethroids (Listed in previous paragraph) are very similar in their control of weevil and aphid populations in alfalfa. Therefore, growers should be encouraged to make their choices between these compounds based on cost of active ingredient per acre.

(5, 116, M) $(5, -116, M)$ $(75, -16, M)$ <	Insecticide m 4E	'03 Retail Cost Per/Gallon 39.00 ^a	Rate(s)/A* 1pt - 1 qt	2003 \$/A** 4.87 – 9.75	Residual Effect-Weevil Short - Moderate	Residual Effect-Aphids Moderate - Long	Waiting Period to Harvest 7 - 21	Signal Word (Human Tox) Warning
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		00.60	1 In	01.0 - 10.4	Shout - Moustate	MUUCIAIC - LUIIG	17 - 1	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		78.33 ^a	1 pt - 1 qt (½ - 1 lb AI)	9.79 - 19.58	Moderate - Long	Moderate	14 - 28	Danger
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	<u></u> 3	56.50 ^{be}	1/2 - 3/4 pt	3.53 - 5.29	Short	Short - Moderate	15	Danger
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	on 4E	32.40 ^c	1/2 - 1 pt (1/4 - 1/2 lb AI)	2.02 - 4.05	Short	Short - Moderate	15	Danger
e 36.40 ⁺ 1 pt (1/2, 1b, A) 4.55 Not recommended Short-Moderate 10 Warning Lannate 2.4 55.50 ⁺ 1/4, 2, 10, 10 10, 40 - 20.81 Moderate Not recommended 0 Danger 5E 27.00 ⁺ 1/4, 1b, A1) 5.06 - 6.75 Short - Moderate Not recommended 0 Warning Mets 6.00/b 1/4, 1b, A1) 5.06 - 6.75 Short - Moderate 0 Warning Mets 6.00/b 1/4, 1b, A1) 5.06 - 6.75 Short - Moderate 0 Warning Mets 6.00/b 1/4, 1b, A1) 5.06 - 6.75 Short - Moderate 0 Warning Mets 6.00/b 1/4, 1b, A1) 5.06 - 6.75 Short Not Recommended 7 Warning Moderate 7 1 - 1/4, 4b, A1) 3.6.04 4.51 - 7.89 Long Moderate 7 Caution Prethroids 361.00 ⁴ 1.6 - 2.80x 4.51 - 8.43 Long Moderate 7 Warning 221.00	1 2E	28.50^{a}	1 qt (½ lb AI)	7.12	Short - Moderate	Short - Moderate	15	Warning
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	e	36.40^{a}	1 pt (½ lb AI)	4.55	Not recommended	Short - Moderate	10	Warning
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	-Lannate 2.4	55.50 ^a	1 ½ - 3 pts (0.45-0.90 lb AI)	10.40 - 20.81	Moderate	Not recommended	0	Danger
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5E	27.00^{a}	1 ½ - 2.0 pt (1 - 1 ¼ lb AI)	5.06 - 6.75	Short - Moderate	Short - Moderate	0	Warning
34.50 ^a 1-1 ½ qtš 8.62-12.94 Short Not Recommended 7 Caution 2E 361.00 ^d 1.6 - 2.8 oz 4.51 - 7.89 Long Moderate 7 Danger 2E 361.00 ^d 1.6 - 2.8 oz 4.51 - 7.89 Long Moderate 7 Danger 2C 281.00 ^d 1.92 - 3.84 oz 4.21 - 8.43 Long Moderate 7 Warning 3.2 EC 95.00 ^d 1.92 - 3.84 oz 1.48 - 5.94 Short Moderate 7 Warning 0.015 - 0.030A1) 1.48 - 5.94 Short Moderate #10 lb = 0 days Caution 3.2 EC 95.00 ^d 2.2 8 oz 1.48 - 5.94 Short Moderate #10 lb = 0 days Warning 0 EC 116.50 ^d 3.2 - 12.8 oz 2.91 - 11.65 Short Not Recommended #.10 lb = 0 days Warning 0 EC 10.65 - 20 A1) 0.65 - 20 A1 2.91 - 11.65 Short Not Recommended #.10 lb = 14 days Warning 0.051 - 0.025 A1 0.	lucts	6.00/lb	1 ½ lb (1 ½ lb Al)	9.00	Short	Not Recommended	L	Warning
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	щС	281.00^{d}	1.92 - 3.84 oz (0.015 - 0.030AI)	4.21 - 8.43	Long	Moderate	L	Warning
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	iax 0.8 EC	206.00 ^d	2.24 - 4.0 oz (0.014 - 0.025 AI)	3.60 - 6.44	Long	Moderate-Long	с С	Warning

INSECTICIDES FOR WEEVIL AND APHIDS IN ALFALFA

Prepared by P.G. Mulder 03/27/03

*Lower rates for aphid control and higher rates to working **Depicts Retail Cost (Dealer Price + 10 % markup); Doe: ^aPrice indicated reflects purchase of 2 ½ gal. container. ^bPrice indicated reflects purchase of 55-gal. container. ^cPrice indicated reflects purchase of 15 gal.-keg. ^dPrice indicated reflects purchase of 1-gal. container. ^eAerial application only.

Wheat Disease Update – 31 Mar 2003 Bob Hunger, Extension Wheat Pathologist

Foliar Diseases. Although I have not yet seen or heard of significant levels of wheat rusts in Oklahoma, there is plenty of inoculum in Texas. Below are ratings taken in a variety trial at Uvalde (80 miles west of San Antonio) for **wheat stripe rust**, at Luling (70-80 miles east of San Antonio) for **wheat leaf rust**, and at College Station for **powdery mildew**. All ratings are based on a scale of '0-5', with '0' being resistant and '5' being susceptible (thanks to Rex Herrington for supplying the ratings!).

	Stripe	Leaf	Powdery	S	Stripe	Leaf	Powdery
Variety	rust	rust	mildew	Variety r	ust	rust	mildew
2137	5	5	0	Above	4	5	0
2145	2	2	5	Coronado	4	2	5
2174	5	3	0	Cutter	0	0	5
Custer	5	5	5	Jagalene	0	0	5
Intrada	4	1	5	Jagger	0	5	5
Ok101	5	4	5	Lockett	0	3	2
Ok102	0	3	5	Longhorn	2	1	0
Tam 107	5	5	0	Ogallala	4	2	5
Tam 110	5	5	2	Thunderbolt	2	5	5
Tam 200	5	4	0	Trego	5	0	5
Tam 202	2	4	0	Venango	4	5	5
Tam 302	5	4	5	Pecos	4	2	5
<u>Tam 400</u>	5	4	0	Hickok	5	0	5



The only rust I've seen in Oklahoma so far has been a few pustules of **wheat leaf rust** here at Stillwater. I have plans to travel away from Stillwater through this week, so may have more to report next week.

There is a high level of **powdery mildew** on many varieties and lines in the nurseries located here near Stillwater, which is not unusual. With the coming of dry and warm/hot weather, the powdery mildew usually does not continue to advance up the tillers. If flag leaves are not infected, powdery mildew is not considered to hurt yields.

Viruses. Here's a reminder that we have funds to conduct testing of wheat for presence of barley yellow dwarf virus. Just send a foliar sample into the Plant Disease and Insect Diagnostic Lab (Brian Olson) and the testing for BYDV presence will be conducted at no charge. Be sure to include the typical information sent with samples, such as county from where the sample was collected, variety, incidence/severity, etc.

Dr. Richard Grantham

Director, Plant Disease and Insect Diagnostic Laboratory

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