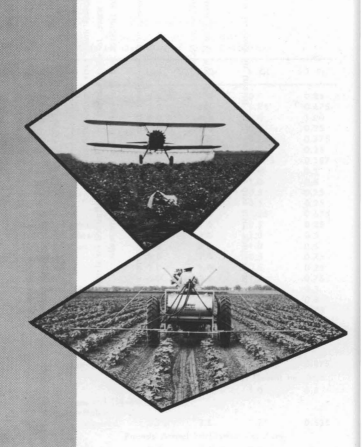
Texas Guide

for controlling Cotton Insects



RECOMMENDATIONS IN THIS GUIDE are based on results of continuing research conducted throughout the State by the Texas Agricultural Experiment Station and the Entomology Research Division, U. S. Department of Agriculture. A committee composed of state and federal research personnel and Extension specialists meet annually to review research results and to make appropriate revisions in recommendations. Because of the constantly changing cotton insect situation, this conference is held to develop the safest and most profitable recommendations for producers in Texas.

The development of resistance to insecticides, deposit of harmful residues in the soil or on neighboring crops and destruction of beneficial insect parasites and predators dictate the judicious use of insecticides. If possible, their use should be restricted to actual need based on inspections.

At least 10 species of cotton insects and mites in Texas have shown some degree of resistance to chemicals that once were effective. There is good evidence that the more extensively a material is used, the more rapidly resistance develops.

Fruits, vegetables and animal feed have been contaminated by insecticidal drift, sometimes resulting in harmful residues. Continued excessive use of certain insecticides results in soil residues which makes growing of root crops in these soils hazardous.

Natural populations of parasites and predators play an important role in cotton insect control and should be maintained by avoiding the use of chemicals unless harmful numbers of injurious insects develop.

The use of chemicals is paramount to profitable cotton production in most areas, but a sound insect control program must be part of an integrated one, making maximum use of natural and cultural controls. Immediate results and long-range consequences call for careful consideration in developing profitable and effective insect control recommendations.

Cotton insects can be controlled economically by using recommended insecticides at the correct time. (See table.) Insecticides must cover the plant for effective control. Plants, however, usually are not protected when insects attack new growth or when chemicals are washed off.

For information on the identification, life history and nature of damage of major cotton insects, see B-933, Cotton Insects.

Substantial profits have been made even when many applications were necessary for maximum yields. On upland soils where insect infestations do not last long, fewer applications may be needed. The control program for 1966 includes three phases:

- EARLY SEASON CONTROL (insures early fruiting and maturity in certain areas)
- LATE SEASON CONTROL (insures continued fruiting and protects fruit)
- EARLY STALK DESTRUCTION AND FARM CLEAN-UP (reduces overwintering populations of boll weevils, pink bollworms, bollworms and tobacco budworms)

TEXAS GUIDE FOR CONTROLLING COTTON INSECTS

The grower must carry out an adequate control program for greatest benefits. Inspect cotton before applying insecticides to determine the infestation degree and to check for pests, such as aphids and spider mites, which may influence choice of insecticides.

Extension of the early season control program after the one-third grown square stage may create conditions favorable for bollworm buildup. However, if fleahoppers are numerous, it may be necessary to initiate the late season control program.

Apply late season treatments when infestation counts indicate the need. Cotton grown under irrigation or on high-yielding land usually requires protection longer than the dryland acreage.

Early Stalk Destruction and Farm Cleanup

Early harvest, immediate stalk destruction and plowing under debris before the first frost reduces boll weevil, pink bollworm, bollworm and tobacco budworm populations. These practices force the boll weevil into starvation before time to enter winter quarters, prevent late-season buildup of weevils, pink bollworms, bollworms and tobacco budworms and reduce the number that survive the winter. The addition of 0.5 lb. methyl parathion or 0.25 lb. Guthion to arsenic acid or phosphate-type defoliants has proved beneficial in reducing potential overwintering boll weevil populations. Do not add methyl parathion or Guthion to chlorate defoliants and/or dessicants. See L-219, Ways to Fight the Pink Bollworm in Texas.

Beneficial Insects

Natural populations of beneficial insects help control cotton pests, such as the bollworm, cotton aphid and spider mite. However, never rely entirely on beneficial insects for control, but examine the fields frequently to determine insecticide need. The introduction or release of neither trichograma wasps nor convergent lady beetles has proved effective in controlling damaging bollworm populations.

Pink Bollworm

Begin pink bollworm counts after cotton has been blooming for at least 5 days. Select five representative locations in the field, step off 300 feet of row and count the number of rosetted blooms. Add the total number of rosetted blooms from these five locations and multiply by 10 to obtain the number of worms per acre. When approximately 350 or more worms per acre are found, begin treatment immediately.

When less than 350 worms per acre are found, make boll inspections as soon as the first bolls are 4 weeks old. Continue inspections weekly. Walk diagonally across the field and collect at least 100 bolls (two-thirds grown or larger). Crack the bolls and examine the inside of the hull for tunnels made by small worms. Start treatment when 10 to 15 percent of the bolls are infested. Continue treatment until 70 percent are open.

INSECTICIDES SHOULD BE APPLIED AT INTERVALS OF NOT MORE THAN 5 DAYS FOR EFFECTIVE CONTROL OF THE BOLL WEEVIL, BOLLWORM AND PINK BOLLWORM.

General Information

In the late season program, dusts and sprays are equally effective when properly applied. Maintain a strict 5-day schedule, even if showers occur. Repeat the application as soon as possible if the insecticide is washed off within 24 hours, except when aphicides are used. Increase dosages to the maximum, when infestations are heavy, and apply insecticides at 5-day intervals or less.

For detailed information on the use of sprays and spray machinery, see L-486, Insecticidal Spraying of Field Corps With Ground Machinery.

Apply dusts when the air is calm. Dew on plants is not necessary. Dusts and wettable powders are washed off more easily by light showers than sprays. Place dust nozzles on ground machines 4 to 6 inches above the plants.

Ground machines and airplanes are equally effective for insecticide application. For best results with airplanes, flag

CONVERSION TABLE

Pounds of Actual Insecticide in

Different Quantities of Spray Concentrate*

Insecticide	Gal.	2 Qt.	1 Qt.	1 Pt.		
Aldrin	2.0	1.0	0.5	0.25		
Azodrin	5.0	2.5	1.25	0.675		
Bidrin	8.0	4.0	2.0	1.00		
DDT	2.0	1.0	0.5	0.25		
DDT	3.0	1.5	0.75	0.375		
Demeton	2.0	1.0	0.5	0.25		
Dieldrin	1.5	0.75	0.375	0.187		
Endrin	1.6	0.8	0.4	0.2		
Ethion	4.0	2.0	1.0	0.5		
Guthion	2.0	1.0	0.5	0.25		
Heptachlor	2.0	1.0	0.5	0.25		
Malathion	5.0	2.5	1.25	0.675		
Methyl parathion	2.0	1.0	0.5	0.25		
Methyl parathion	4.0	2.0	1.0	0.5		
Methyl Trithion	4.0	2.0	1.0	0.5		
Parathion	2.0	1.0	0.5	0.25		
TDE	2.0	1.0	0.5	0.25		
Toxaphene	6.0	3.0	1.5	0.75		
Carbophenothion (Trithion)	4.0	2.0	1.0	0.5		
BHC-DDT	2.4	1.2	0.6	0.3		
Strobane-DDT	6.0	3.0	1.5	0.75		
Strobane-DDT-methyl	Tillian .					
parathion	7.0	3.5	1.75	0.875		
Toxaphene-DDT	6.0	3.0	1.5	0.75		
Toxaphene-DDT-methyl						
parathion	7.0	3.5	1.75	0.875		
paramon	Pounds Actual Carbaryl (Sevin) Per Acre					
	3.0	2.0	1.0	0.5		
Pounds of Carbaryl (Sevin) 80% wettable						
powder required	3.75	2.5	1.25	0.625		
Pou	nds Actu	al Trichlorfo	n Per Acre			
	0.5	0.375	0.25			
Pounds of Trichlorfon						
(Dylox) 50 % soluble						
powder required	1.0	0.75	0.50			

^{*}Certain formulations may differ in the amount of actual insecticide per gallon. Refer to the manufacturer's label for specific concentration, and adjust spray mixtures accordingly.

the swaths so that they overlap. Increase dosages recommended in this guide by at least 50 percent when making early season aerial applications. Apply aerial spray at 2 to 2½ gallons per acre except in West Texas and the lower Rio Grande Valley where 3 or 4 gallons per acre are needed.

Some insecticides are destructive to honeybees. Prevent their destruction if at all possible, since bees help pollinate many agricultural crops.

For additional information, contact your county agent or write the Extension entomologist, College Station, Texas.

Caution

All insecticides are poisonous. Follow carefully all precautions on the label. Take special precautions when handling parathion, endrin, methyl parathion, demeton, Di-Syston, Guthion, Bidrin, phorate (Thimet) and Azodrin. Avoid skin contact. Do not breathe the vapors or drift from sprays or dusts.

Prevent drift from contaminating neighboring crops.

EARLY SEASON CONTROL PROGRAM (Insecticides listed at random)

Insects	Pounds per acre of actu insecticides to be applie as spray unless other- wise indicated ¹					
Application at plan						
time for control of: Thrips		Di-Syston	0.5-1.0	Provides control for 4 to 6 weeks following planting. When		
Aphids Spider mites	В.	(Granules-in-furrow) Phorate	0.5-1.0	used at the maximum recommended rates under condition of cool wet weather, phorate or Di-Syston may cause emergence		
Leaf miners	C.	(Granules-in-furrow) Phorate (Pre-treated seed)	1.0-1.5 lb. per 100 lb. seed	delay or stunting and result in stand reduction. Injury may be more pronounced on light sandy soils. Exercise care in using systemic insecticides with pre-emergence herbicides.		
Cutworms and Garden webworms	B.	Toxaphene-DDT (2-1 mixture) ² Endrin ^{2, 9, 11} Strobane-DDT (2-1 mixture) ²	2.0-3.0 0.3-0.4 2.0-3.0	Examine seedling cotton for presence of these pests. Apply treatment as needed.		
Darkling beetles		Heptachlor ^{2, 4} Dieldrin ²	0.5 0.375	Brown to black beetles which feed around the base of seedlings. Damage resembles cutworm attack. Begin controwhen damage warrants it.		
Thrips and	A.	Dieldrin + DDT ²	$0.2 \cdot 0.25 + 0.5$	Thrips - Inspect fields and if thrips are present, apply soon		
Fleahoppers	B. C.	Guthion ³ Strobane-DDT (2-1 mixture) ²	0.125-0.25 1.25-2.25	after plant emergence. The first application may not be needed until the four-leaf stage or until thrips appear. Make a second		
	D. E.	Carbaryl (Sevin) ⁵ Toxaphene-DDT (2-1 mixture) ²	0.5-1.0 1.25-2.25	application 7 days later if infestation persists. In South and West Texas, begin control as soon as damage is apparent of		
	F. G.	Heptachlor + DDT ^{2, 4} Endrin + DDT ^{2, 9, 11}	$0.25 \cdot 0.375 + 0.5 \\ 0.2 \cdot 0.3 + 0.5$	seedling plants. Damage is characterized by wilted, deformed and blackened leaves. Silvering of the lower leaf surface also		
	H. I.		0.1-0.25	is common. If difficulty is encountered in thrips control, substitute methyl parathion at 0.25 lb. per acre for DDT.		
		Fleahoppers only	0.25-0.50	Fleahoppers — Begin treatments when 15 to 35 fleahopper (nymphs and adults) are found per 100 terminals. As plant		
				increase in size and fruit load, larger populations may be tolerated without serious damage. Base later treatments o		
				fleahopper numbers and on damage as indicated by excessive loss of small squares. Apply sprays at 7-day intervals. Repeat		
				application of trichlorfon at 3 to 5 day intervals as needed		
Overwintered boll weevils	A. B.	Carbaryl (Sevin) ⁵ Guthion ³	1.25-1.5 0.25	Where weevils are found, apply just before first square are one-third grown to prevent egg laying. If more weevil		
	C. D.	Methyl parathion ^{6, 10} Methyl Trithion ^{2, 12}	0.25-0.375 0.375-0.5	emerge from hibernation sites, an additional treatment ma be necessary. These insecticides also control thrips and cotton		
	E. F.	Toxaphene-DDT (2-1 mixture) ² Strobane-DDT (2-1 mixture) ²	2.0-3.0 2.0-3.0	fleahoppers. Guthion, carbaryl (Sevin), Methyl Trithion and methyl parathion produce rapid, effective control of over		
	G.	Endrin + DDT ^{2, 9, 11}	0.3- $0.4 + 0.5$ - 1.0	wintered boll weevils in areas where they are resistant to chlorinated hydrocarbons.		
Cotton aphids	A.	Malathion	0.625-0.9	In early season, apply insecticides as needed. In late season		
	В.	Methyl parathion ^{6, 10} Parathion ⁶	0.25-0.375 0.25-0.375	begin treatment when honeydew appears.		
	D. E.	Demeton (Systox) ^{2,7} Bidrin ^{2,8}	0.125-0.25 0.125-0.25			
Province Participal		LATE SEASON COI	NTROL PROGRAM (Insect	icides listed at random)		
Insects		Insecticides	Amount per acre of actual insecticide to be applied	Remarks		
Miles Carlo		Ample description	as dust or spray			
		State Inc.	10-15 pounds per acre unless o			
Bollworms and Tobacco budworms		Strobane-DDT-methyl parathion ^{2, 6, 10}	2-1-0.5 to 3-1.5-0.75	HOW TO CHECK FOR BOLLWORMS – Examine terminal buds (upper 3 to 4 inches of the plant) of		
		Toxaphene-DDT-methyl parathion ^{2, 6, 10}	2-1-0.5 to 3-1.5-0.75	cotton plants and 100 consecutive squares and bolls at each of several points in the field. Begin treatment when boll		
	C.	Carbaryl (Sevin) + methyl parathion ^{6, 10}	2.0+0.5 to 3.0+0.75	worm eggs and four to five young worms are found per 10 terminals or 5% of the small squares and bolls have been		
		Endrin + DDT + methyl $0.3+1.0+0.5$ to parathion ^{2, 6, 9, 10, 11} $0.5+1.5+0.75$		injured by small bollworms. Apply dusts or sprays at 5-da intervals or less. Check fields closely 2 to 3 days followin each application to ensure effective control. Where control		
TDI		ay be substituted for DDT in the		has not been obtained, repeat the application immediately		
Boll weevils	A.	Carbaryl (Sevin) ⁵	1.6-2.4	HOW TO CHECK FOR BOLL WEEVILS - Examine cotton		
	В.	Strobane-DDT (2-1 mixture) ² Methyl Trithion ^{2, 12}	3.0-4.5 0.375-0.5	weekly. Pull 100 squares, at least one-third grown, at random taking a few squares at several representative places in the		
		Methyl parathion ^{6, 10} Endrin + DDT ^{2, 9, 11}	0.375 - 0.5 0.3 - 0.4 + 0.5 - 1.0	field. If 15 to 25% or more have weevil punctures, begitreatment. Apply insecticides at 5-day intervals. Under e		
	F. G.	Toxaphene-DDT (2-1 mixture) ²	3.0-4.5 0.25	tremely heavy buildups, it may be necessary to shorten th interval to 3 days.		
		Calcium arsenate ² (dust only)	10-15			
		ncrease effectiveness of toxaphene-DD7 rin-DDT, add Methyl Trithion or m				
Spider mites	A. B.	Carbophenothion (Trithion) ² Methyl parathion ^{6, 10}	0.375-0.75 0.25-0.375	Treat when leaves begin to turn yellow. Demeton, Ethior or Trithion generally are more effective for mite control		
	C. D.	Ethion ^{2, 4} Parathion ⁶	0.375-0.75 0.25	Two applications at 5-day intervals may be necessary with all materials except demeton. In certain locations, som		
		Demeton (Systox) ^{2, 7}	0.25	species of mites are highly resistant to miticides and are difficult to control with available materials.		
Lygus and	A.		1.5-3.0	When seven to ten lygus bugs or two or more stink bug		
stink bugs	B. C. D.	BHC-DDT (3-5 mixture) ^{2, 11} DDT ² Strobane-DDT (2-1 mixture) ²	1.25 1.0 1.5-3.0	per 100 sweeps with a 15 to 16-inch net are found, begin treatment. Apply dusts or sprays at 5 to 7-day intervals of as required.		
Leafworms	Α.		0.25	Apply dusts or sprays when cotton leafworms first appea		
	B. C.	Parathion ⁶ Carbaryl (Sevin) ⁵	0.125-0.25 1.0-1.25	and at 5-day intervals until control is obtained. Young worm are easier to kill than old worms. The BROWN COTTON		
	D. E.	Toxaphene-DDT (2-1 mixture) ²	0.125-0.25 1.5-3.0	LEAFWORM can be controlled effectively with parathion $-0.125 \cdot 0.25$ lb. or malathion -0.35 lb.		
	F.	Strobane-DDT (2-1 mixture) ²	1.5-3.0			
Cabbage loopers	Α.	Endrin ^{2, 9, 11}	0.4-0.5	Begin treatment when small worms first appear.		
Grasshoppers	A. B.	Aldrin ²	0.2 0.25-0.375	Apply insecticides when damaging infestations appear. Bait are preferred for control of "jumbo" grasshoppers. (As		
	C. D. E.	Heptachlor ² . ⁴ Toxaphene ² Carbaryl (Sevin) ⁵	0.25-0.375 1.5-3.0 1.5-2.0	your county agent about bait mixture.)		
Pink bollworms			1.5-2.0	Apply insecticides at 5-day intervals. See text for additiona		
Zana Domworilis	В.	DDT ² Guthion + DDT ^{2, 3}	1.5 - 2.0 $0.187 - 0.375 + 1.5 - 1.0$	information and how to make infestation counts for pin bollworms.		
² Do not graze or f ³ Do not apply withi ⁴ Do not apply after h	B. C. but speed to a l debolls of	Guthion + DDT ^{2, 3} prays are considered more practical under reated plants, including gin waste, to a ay of harvest. Do not pasture fields or	early season conditions. dairy animals or animals being feed gin waste if late application	information and how to make infestation counts for bollworms. finished for slaughter. ns are made.		

⁶Do not apply within 5 days of hand picking.

⁷Do not apply within 21 days of harvest.

⁸Do not apply within 10 days of harvest.

 $^{^{\}mathrm{o}}$ Workers entering fields within 5 days of application should be protected.

¹⁰Workers entering fields within 24 hours after application should wear protective clothing.

¹¹Do not apply when rotating with root crops.

¹²Do not apply after half the bolls are open.

¹³Do not apply within 7 days of picking. Do not graze livestock in treated fields within 14 days after application.