## Insecticide Resistance Management Strategy 2018/19

### Best Practice Product Windows and use Restrictions to Manage Insecticide Resistance in Insect Pests of Australian Cotton

CENTRAL & SOUTHERN REGIONS: Balonne, Bourke, Darling Downs, Gwydir, Lachlan, Upper & Lower Namoi, MacIntyre, Macquarie, Murrumbidgee, Murray

**NCREASING** 

**SELECTIVITY** 

DECREASING

Stage 1	Stage 2		Stage 3		Stage 4		
15-Nov	15-Dec						
Helicoverpa viruses (Gemstar, Vivus							
Pirimicarb Group 1A	·						Note 1
Paraffinic Oil (Canopy, Biopest)							
·		Pyriproxyf	en - Regional 3	30 day window	Group 7C	Use an alternative	Note 3, 9.
						from open cotton	_
Sero-X							
Etoxazole (Paramite)		acor) Group 28					
GROUP 28: Max 4/season	Chlorantraniliprole (Alt	Note 3					
	Cyantraniliprole (Exirel)	Note 3					
Dicofol							
Afidopyropen (Versys) Group 9D							
start date = canopy closure	Diafenth	iiuron Group 12	2A				
Pymetrozine (Chess) Group 9B					24		
Indoxacarb Group 22A	-			Jar	1-31		
Spinetoram (Success Neo) Group 5							Nets 2
Spirotetramat (Movento) Group 23							Note 3
Sulfoxaflor (Transform) Group 4C							Note 2
Flonicamid (MainMan) Group 29 Abamectin Group 6		r			Crown G: Ma	ax. 3/season	Note 8
Emamectin Group 6					Group 6. Ma	37. 2/262011	Note o
· ·	e Group 12C						
Amitraz Group 19							
Fipronil Group 2B							Residual bee risk
Neonicotinoids (clothianidin, dinote	furan, imidacloprid, thiar	<b>methoxam)</b> G	roup 4A				Note 2, 4
· · · ·	Chlorantraniliprole +Th	•	oliam Flexi)	Group 4A + Grou	ip 28		Consider risk to each
Acetamiprid + Emamectin (Skope)	Group 4A + Group 6						Consider risk to each
Phorate Note 1			(	Carbamates (me	thomyl, thiodica	rb) Group 1A	Note 5
		Feb-01			oup 1B		Note 1
Avoid repeated use of No more than 1 applic	• ·			OPs (chlorpyrifo	s, methidathion)	Group 1B	
No more than 2 applie				Synthetic Pyreth	roids (bifenthrin)	Group 3A	Note 3, 7
No more than 3 applie							
No more than 4 applie	cations						
Note 1: If a phorate side dressing is used at p	blanting Note 4: Imida	acloprid (neonicotino	id) resistance in c	otton Note 7:	High resistance is pre	sent in <i>Helicoverpa</i>	
then do not use a pirimicarb or dimethoate fi spray as there is cross resistance between th		seedling thrips is likely. If resistance is suspected, phorate is an appropriate at planting alternative. Consider non neonicotinoid alternatives for first foliar spray.			a popluations. Expect		
Dimethoate/omethoate use will select catasti pirimicarb resistance in aphids so do not use	rophic neonicotinoid				el resistance in mites.	n to mirid sprays has cause Base miticide decisions of	
and dimethoate/omethoate in the same field	Note 5. Adult	ional applications ca noths using Magnet.		-		xyfen is now widespread.	
Note 2: Failures of neonicotinoids against ap been confirmed. DO NOT follow a neonicotin	ton crops defoliat	ted To avoid	e				
treatment with a foliar neonicotinoid when an are present. If there is an alternative do not f	phids Helicoverpa d	arch 9 are more likely to harbour diapausing erpa armigera and should be pupae busted as			regional window (avail httoninfo.com.au/stewa		
neonicotinoid with sulfoxaflor.	of August to r	ble after harvest and educe resistance ris		resistan	ce-management-plans	cotton-growers/resources/ s). Limit pyriproxyfen use t	
Note 3: Cross check with Silverleaf Whitefly Thr in the 2018/19 Cotton Pest Management Guide.		FOLLOW LAB			e than 1 application pe	r season.	
CONSIDER IM	PACT ON BENEFICIALS				AGEMENT GUID	E)	
IMPLEMENT AN IPM S		GOOD FARM			OF OVERWINTE	R HOSTS.	
		AE BOST AFTE	14 22		-		-

COTTON PEST MANAGEMENT GUIDE

## Insecticide Resistance Management Strategy 2018/19

**COTTON IRMS:** 

Best Practice Product Windows and use Restrictions to Manage Insecticide Resistance in Insect Pests of Australian Cotton

NORTHERN REGIONS: Belyando, Callide, Central Highlands, Dawson

	Stage 2	Stage 2 Stage 3		Stage 4						
	15-Nov			15-Dec			15-Jan			
Helicoverpa viruses (Gemstar, Viv	'us)									
Pirimicarb Group 1A										Note 1
Paraffinic Oil (Canopy, Biopest)										
						Use an alter from open c		Note 3, 9.		
Sero-x										
Etoxazole (Paramite)										
GROUP 28: Max 4/season	Chlorantran	Chlorantraniliprole (Altacor) Group 28								
	Cyantranilip	Cyantraniliprole (Exirel) Group 28								
Afidopyropen (Versys) Group 90										
start date = canopy closure		Diafenthiuro	n Group 12	2A						Note 3
Pymetrozine (Chess) Group 9B						_				
Indoxacarb Group 22A						Dec-31				
Spinetoram (Success Neo) Grou	ρ 5									
Spirotetramat (Movento) Group	23									Note 3
Sulfoxaflor (Transform) Group 4	2									Note 2
Flonicamid (MainMan) Group 29										
Abamectin Group 6 Group 6: Maximum of 3 / season						3 / season		Note 8		
Emamectin Group 6										
start date = squaring Propar	gite Group 120	2								
Amitraz Group 19										
Fipronil Group 2B										Residual bee risk
Neonicotinoids (clothianidin, dinotefuran, imidacloprid, thiamethoxam) Group 4A								Note 2, 4		
	Chlorantran	iliprole +Thiame	thoxam (V	oliam Flexi2	2) Group 4	IA + Group 2	3			Consider risk to each
Acetamiprid + Emamectin (Skope	) Group 4A + G	Group 6								Consider risk to each g
Phorate Note 1			Ca		Carbamat	pamates (methomyl, thiodicarb) Group 1A				Note 5
			7 Eab 01		Dimethoate Group 1B					
	Avoid repeated use of same group			Feb-01	Dimetrioa	e Group iB				Note 1
Avoid repeated us	e of same group			Feb-01			<b>hidathion)</b> G	iroup 1B		Note 1
Avoid repeated us No more than 1 ap No more than 2 ap No more than 3 ap No more than 4 ap	plication oplications oplications			Feb-01	OPs (chlor	pyrifos, met	hidathion) G (bifenthrin) (	•		Note 1 Note 3, 7
No more than 1 ap No more than 2 ap No more than 3 ap	at planting efficient of the second efficient of the s	Note 4: Imidaclop seedling thrips is li is an appropriate neonicitinoid alter Note 5: Additiona Helicoverpa moth Note 6: Sprayed c after March 9 are	rid (neonicitin ikely. If resistra at planting altra- natives for fir: l applications s using Magne conventional c more likely to	toid) resistance ance is suspect ernative. Consi st foliar spray. can be made if et. cotton crops de harbour diapua	OPs (chlor Synthetic I in cotton ed, phorate der non targeting foliated asing	pyrifos, met Pyrethroids Note 7: High r armigera popl Note 8: Additi high level resi thresholds onl Note 9: Resist in Central Que such a regiona	(bifenthrin) esistance is pres uations. Expect fi on of abamectin stance in mites. E y. ance to pyriproxy ensland despite. Il window is not r	Group 3A ent in <i>Helicoverpo</i> leld failures. to mirid sprays he Base miticide deci rfen has not been a long history of t equired at this sta	as caused isions on I detected use. As age,	
No more than 1 ap No more than 2 ap No more than 2 ap No more than 3 ap No more than 4 ap No more than	plication oplications oplications oplications at planting se first foliar n them all. astrophic use pirimicarb eld. aphids have tinoid seed aphids ot follow a fly Threshold imment Guide.	seedling thrips is I is an appropriate neonicitinoid alter Note 5: Additiona Helicoverpa moth Note 6: Sprayed after March 9 are Helicoverpa arming soon as possible a of August to reduc ALWAYS FO ENEFICIALS &	rid (neonicitin ikely. If resista at planting alt natives for firs l applications s using Magne conventional c more likely to <i>gera</i> and shou after harvest a ce resistance r <b>DLLOW LA BEES; (TA</b>	noid) resistance ance is suspect ernative. Consi st foliar spray. can be made if et. sotton crops de harbour diapur ld be pupae bu and no later the risk. BEL DIREC ABLE 3, CO	OPs (chlor Synthetic I synthetic I in cotton ed, phorate der non i targeting foliated asing stated as n the end CTIONS TTON PEST	pyrifos, met Pyrethroids Pyrethroids Note 7: High r armigera popl Note 8: Additi high level resi thresholds onl Note 9: Resist in Central Que such a regiona however the S period should adoption of IP than 1 applicat	(bifenthrin) esistance is pres uations. Expect fi on of abamectin stance in mites. E y. ance to pyriproxy ensland despite al window is not r W risk associate be managed thro M and limiting py ion per season.	Group 3A ent in <i>Helicoverpp</i> leld failures. to mirid sprays ha ase miticide deci rfen has not been a long history of t equired at this sti ed with the wide p ugh the continue riproxyfen use to	as caused isions on detected use. As age, olanting ed	

COTTON PEST MANAGEMENT GUIDE

**INCREASING** 

**SELECTIVITY** 

DECREASING

■ IRMS for 2018–19 – sponsored by Grow



## **IRMS** Guidelines

In every population of every pest species there is a small proportion of individuals with resistance to an insecticide. The use of an insecticide controls the susceptible insects, leaving behind resistant individuals. These resistant individuals can then build up as a larger proportion of the population. Over-reliance on an insecticide can lead to an increase in the proportion of resistant individuals to the point that the insecticide fails to provide satisfactory control. This simple scenario is more complex in a field situation as products applied against a target pest not only selects for resistance in that pest but in other pests also present at the same time. The IRMS aims to assist users to:

- Lower the risk of inadvertent selection of resistance in pests that are not the primary target of the insecticide application.
- Delay the evolution of pest resistance to key chemical groups, by minimising the survival of individuals with resistance.
- Manage entrenched resistance problems, such as the now widespread resistance in SLW to pyriproxyfen.

The IRMS includes all actives commercially available for use in cotton at the time of publication. The IRMS should be consulted for EVERY insecticide/miticide decision.

### Principles underlying the IRMS

- Monitor pest and beneficial populations.
- Monitor fruit retention.
- Use recommended thresholds for all pests.
- For all pest species, aim to use the most selective insecticide options first, delaying the use of broad spectrum insecticides for as long as possible.
- · Comply with all directions for use on product labels.
- Avoid repeated applications of products from the same insecticide group, even when targeting different pests. Rotate between groups.
- Do not respray an apparent failure with the same product or another product from the same insecticide group. Rotate to a different group.
- Control weeds and cotton volunteers in fields and around the farm all year to minimise pest hosts.
- Pupae bust cotton as soon as possible after harvest.

### How to use the 2018–19 IRMS

#### Region

There are two IRMS regions. Central and Southern Regions have been combined. The Northern Region covers Central Qld where stage dates accounts for the early planting and quicker crop development.

#### Stage

The dates shown on the strategy charts are for the start of each stage (e.g. 15 December is the start of Stage 2 for Central & Southern region). For those individual insecticides and miticides that start or end outside window boundaries, the start &/or end dates are listed.

#### Selectivity

The products listed in the IRMS are listed in order of decreasing selectivity. For all pest species, aim to use the most selective option, delaying or avoiding the use of broad spectrum insecticides.

#### **Use restrictions**

Colours in the table represent the maximum number of applications per crop per season for any given product. Additional restrictions to product use can be found on the right hand column of the table, with links to specific footnotes. Avoid repeated applications of products from the same insecticide group, even when targeting different pests. Rotate between groups.

# Insecticide Resistance Management Strategies in grains

Resistance management strategies have been developed for four key grains pests: *Helicoverpa armigera*, Green peach aphid, Red Legged Earth Mite and Diamond Back Moth. These strategies should be used in conjunction with the Cotton IRMS and are available at https://ipmguidelinesforgrains.com.au/ipm-information/resistancemanagement-strategies/

## Key Changes for the 2018–19 cotton

#### season

- Inclusion of Afidopyropen (Versys). Versys is a new insecticide group, 9D, for the control of cotton aphid (low rate) and suppression of SLW (high rate).
- Inclusion of resistance warning for Imidacloprid. Imidacloprid (neonicotinoid) resistance in cotton seedling thrips is likely. If resistance is suspected phorate is an appropriate at planting alternative. When considering your first foliar spray use a non neonicotinoid alternate.
- Continuation of Pyriproxyfen window. Resistance to Pyriproxyfen in SLW is a significant concern for industry. In an effort to maintain product efficacy TIMS has recommended a continuation of the regional 30 day pyriproxyfen window and restrictions on pyriproxyfen use in open cotton. The TIMS committee will again work with each region to identify an appropriate window and these dates will be published on CottonInfo and Cotton Australia websites. Limit Pyriproxyfen use to no more than ONE application per season. Refer to the SLW Threshold Matrix when making SLW control decisions. IPM, including removal of winter hosts and preserving beneficials is critical to supporting SLW resistance management.

### In-season troubleshooting

Ratification of the IRMS prior to the start of each season is the responsibility of Cotton Australia's TIMS Committee. A Troubleshooting sub-committee is empowered to act on TIMS' behalf during the cotton season to respond to emergency requests to vary the IRMS. For further information contact Cotton Australia (02 9669 5222).



TABLE 20: Insecticide groups with resistance rating			
Active ingredient (proprietary trade names)	Insecticide group	Chemical group	Resistance rating
Helicoverpa viruses (Gemstar, Vivus)	Not a member of a group	Nuclear polyhedrosis virus	L
Paraffinic Oil (Canopy, Biopest)	Not a member of a group	Petroleum spray oil	L
Dicofol	Not a member of a group	UN - Unknown mode of action	L
Amorphous silica (Abrade)	Not a member of a group	Not a member of a group	L
Methomyl Pirimicarb Thiodicarb	GROUP 1A INSECTICIDE	Carbamate\	Н
Chlorpyrifos Dimethoate Methidathion Phorate	GROUP 1B INSECTICIDE	Organophosphates	Μ
Fipronil	GROUP 2B INSECTICIDE	Phenylpyrazoles (Fiproles)	М
Alpha-cypermethrin Beta-cyfluthrin Bifenthrin Cypermethrin Deltamethrin Gamma-cyhalothrin Lambda-cyhalothrin Zeta-cypermethrin	GROUP 3A INSECTICIDE	Synthetic Pyrethroids	Н
Acetamiprid (Intruder, Scope#) Clothianidin (Shield) Imidacloprid (multiple, includes seed treatments) Dinotefuran (Starkle) Thiamethoxam (multiple, includes seed treatments Voliam Flexi#)	GROUP 4A INSECTICIDE	Neonicotinoids	Μ
Sulfoxaflor (Transform)	GROUP 4C INSECTICIDE	Sulfoximine	L
Spinetoram (Success Neo, Spinosad)	GROUP 5 INSECTICIDE	Spinosyns	L
Abamectin Emamectin (Affirm, Scope#)	GROUP 6 INSECTICIDE	Avermectins	H abamectin L emamectin
Pyriproxyfen (Admiral, Avante, Lascar, Muligan)	GROUP 7C INSECTICIDE	Pyriproxyfen	Н
Pymetrozine (Chess)	GROUP 9B INSECTICIDE	Pymetrozine	L
Afidopyropen (Versys)	GROUP 9D INSECTICIDE	Afidopyropen	L
Flonicamid (MainMan)	GROUP 29 INSECTICIDE	Flonicamid	L
Etoxazole	GROUP 10B INSECTICIDE	Etoxazole	L
Foliar <i>Bacillus thuringiensis</i> (Dipel)	GROUP 11 INSECTICIDE	Bt microbials	Μ
Diafenthiuron (Pegasus, Receptor, Aphinox)	GROUP 12A INSECTICIDE	Diafenthiuron	L
Propargite	GROUP 12C INSECTICIDE	Propargite	L
Amitraz	GROUP 19 INSECTICIDE	Amitraz	L
Indoxacarb	GROUP 22A INSECTICIDE	Indoxacarb	Н
Spirotetramat	GROUP 23 INSECTICIDE	Spirotetramat	Μ
Chlorantraniliprole (Altacor) (Voliam Flexi#) Cyantraniliprole (Exirel)	GROUP 28 INSECTICIDE	Diamides	Н

#Voliam Flexi has actives from both Group 28 and Group 4A.
 \* Skope has actives from both Group 4A + Group 6 insecticide
 Source: CropLife Australia Insecticide Resistance Management Review Group, 2016; <u>http://www.croplifeaustralia.org.au/</u>