# 2023 Growing Season Pesticide Field Log Record Book

Farm Name: \_\_\_\_\_\_



The use of this logbook assists PEI certified pesticide applicators in complying to Section 9 of the PEI Pesticides Control Act Regulations, which entails but is not limited to the following:

"Every person who holds a Pesticide Applicator Certificate shall, in such manner as may be required by the Minister, keep records of each pesticide use or application..." as per Section 9 (1) of the Pesticides Control Act Regulations

"Every person required to keep records under subsection (1) shall enter the use or application of a pesticide in the records not later than 72 hours after a pesticide use or application." as per Section 9 (2) of the Pesticides Control Act Regulations

"A person who made, or caused to be made, the records under this section shall keep the records for a period of at least three years from the date of the use or application of the pesticide..." as per Section 9 (3) of the Pesticides Control Act Regulations

Visit the following link for review of PEI Pesticides Control Act Regulations: https://www.princeedwardisland.ca/PesticideRegs

"All pesticide products that are registered for use in Canada have a Pest Control Product (PCP) registration number on the label. It is important to read the label on a pesticide carefully, as it also contains specific information on using the product safely." (Government of Canada)

Visit http://pr-rp.hc-sc.gc.ca/ls-re/index-eng.php to search for PCP labels or download the PMRA Pesticide Labels application for your smartphone

For more information on Integrated Pest Management, contact Eileen Beaton, Agri-Environmental Specialist for the PEI Department of Agriculture.

e-mail: exbeaton@gov.pe.ca

cell: 902-314-0388

# PEI Record Keeping Manual - 2023

# for Certified Pesticide Applicators

Owner/Operator

### **Grower/Applicator Information**

	Address			
	Company/Farm Name			
	Phone Number			
Applicator N	lame		Certification Number	
_A		_		
В		_		
С		_		
D		<u>-</u>		
E		_		
F		_		

Parcel #:

			Page 1 of 2
Name of Client:	Address of Client:	Phone # of Client:	

Field Location:

Farmer's Field Name:

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose of Application	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	Applicator Initials
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								

Shaded areas (PHI = Pre-Harvest Interval and EAHD= Earliest Allowable Harvest Date) are required as part of CanadaGAP but not for *Pesticides* Control Act. Applicator Initials are to assist with operations that have multiple sprayer operators.

**Number of Acres Sprayed:** 

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	e 2 of 2  Applicator Initials
	Time	Temp.	a Direction	of Application		Application		IIIIIII
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								

Page	e 1	of	2

Name of Client:	Address of Client:		Phone # of Client:
Parcel #:	Farmer's Field Name:	Field Location:	Number of Acres Sprayed:

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose of Application	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	Applicator Initials
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	e 2 of 2  Applicator Initials
	Time	Temp.	a Direction	of Application		Application		IIIIIII
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								

Page	e 1	of	2

Name of Client:	Address of Client:		Phone # of Client:
Parcel #:	Farmer's Field Name:	Field Location:	Number of Acres Sprayed:

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose of Application	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	Applicator Initials
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	e 2 of 2  Applicator Initials
	Time	Temp.	a Direction	of Application		Application		IIIIIII
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								

Page	e 1	of	2

Name of Client:	Address of Client:		Phone # of Client:
Parcel #:	Farmer's Field Name:	Field Location:	Number of Acres Sprayed:

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose of Application	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	Applicator Initials
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	e 2 of 2  Applicator Initials
		•		of Application		.,		
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								

Page	e 1	of	2

Name of Client:	Address of Client:		Phone # of Client:
Parcel #:	Farmer's Field Name:	Field Location:	Number of Acres Sprayed:

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose of Application	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	Applicator Initials
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	e 2 of 2  Applicator Initials
	Time	Temp.	a Direction	of Application		Application		IIIIIII
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								

Page	e 1	of	2

Name of Client:	Address of Client:		Phone # of Client:
Parcel #:	Farmer's Field Name:	Field Location:	Number of Acres Sprayed:

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose of Application	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	Applicator Initials
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	e 2 of 2  Applicator Initials
	Time	Temp.	a Direction	of Application		Application		IIIIIII
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								

Page	e 1	of	2

Name of Client:	Address of Client:		Phone # of Client:
Parcel #:	Farmer's Field Name:	Field Location:	Number of Acres Sprayed:

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose of Application	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	Applicator Initials
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	e 2 of 2  Applicator Initials
	Time	Temp.	a Direction	of Application		Application		IIIIIII
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								

Page	e 1	of	2

Name of Client:	Address of Client:		Phone # of Client:
Parcel #:	Farmer's Field Name:	Field Location:	Number of Acres Sprayed:

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose of Application	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	Applicator Initials
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	e 2 of 2  Applicator Initials
	Time	Temp.	a Direction	of Application		Application		IIIIIII
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								

Page	e 1	of	2

Name of Client:	Address of Client:		Phone # of Client:
Parcel #:	Farmer's Field Name:	Field Location:	Number of Acres Sprayed:

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose of Application	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	Applicator Initials
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	e 2 of 2  Applicator Initials
	Time	Temp.	a Direction	of Application		Application		IIIIIII
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								

Page	e 1	of	2

Name of Client:	Address of Client:		Phone # of Client:
Parcel #:	Farmer's Field Name:	Field Location:	Number of Acres Sprayed:

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose of Application	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	Applicator Initials
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	e 2 of 2  Applicator Initials
	Time	Temp.	a Direction	of Application		Application		IIIIIII
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								

Page	e 1	of	2

Name of Client:	Address of Client:		Phone # of Client:
Parcel #:	Farmer's Field Name:	Field Location:	Number of Acres Sprayed:

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose of Application	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	Applicator Initials
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	e 2 of 2  Applicator Initials
	Time	Temp.	a Direction	of Application		Application		IIIIIII
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								

Page	e 1	of	2

Name of Client:	Address of Client:		Phone # of Client:
Parcel #:	Farmer's Field Name:	Field Location:	Number of Acres Sprayed:

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose of Application	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	Applicator Initials
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	e 2 of 2  Applicator Initials
	Time	Temp.	a Direction	of Application		Application		IIIIIII
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								

Page	e 1	of	2

Name of Client:	Address of Client:		Phone # of Client:
Parcel #:	Farmer's Field Name:	Field Location:	Number of Acres Sprayed:

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose of Application	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	Applicator Initials
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	e 2 of 2  Applicator Initials
	Time	Temp.	a Direction	of Application		Application		IIIIIII
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								

Page	e 1	of	2

Name of Client:	Address of Client:		Phone # of Client:
Parcel #:	Farmer's Field Name:	Field Location:	Number of Acres Sprayed:

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose of Application	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	Applicator Initials
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	e 2 of 2  Applicator Initials
	Time	Temp.	a Direction	of Application		Application		IIIIIII
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								

Page	e 1	of	2

Name of Client:	Address of Client:		Phone # of Client:
Parcel #:	Farmer's Field Name:	Field Location:	Number of Acres Sprayed:

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose of Application	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	Applicator Initials
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								

	Date & Start Time	Air Temp.	Wind Speed & Direction	Target Pest or Purpose	Trade Name of Pesticide and PCP #	Rate of Application	PHI / EAHD	e 2 of 2  Applicator Initials
	Time	Temp.	a Direction	of Application		Application		IIIIIII
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								

### **Reference List for Products**

The tables below are not comprehensive and provided only as a reference; furthermore, reading pesticide labels is required by law and are to be considered correct in the event of any discrepancy between those and this document.

Prepared by Eileen Beaton, Agri-Environmental Specialist, PEI Department of Agriculture, Spring 2023

Type: H = Herbicide; F = Fungicide; I = Insecticide; N = Nematode; B = Bactericide; A = Acaricide; (Mode of action)

ROWS IN GRE	Y INDICATE NEW ADDITIONS TO THE LIST.		
TEXT IN BOLD INDICATE PRODUCTS BEING DIS VISIT PMRA'S DECISIONS AND UPDATES WEBSI			
Active Ingredient(s)	Product Name	PCP #	Type (Mode of Action)
2.4.0	2,4-D amine 600	5931	11 (4)
2,4-D	2,4-D Ester 700	33111	H (4)
	Embutox	27912	
2,4- DB	IPCO Cobutox	27911	H (4)
	Caliber	27910	1
	Agri-Mek	24551	. (2)
ABAMECTIN	Avid 1.9%	24485	l (6)
	Assail 70 WP	27128	
ACETAMIPRID	Aceta 70 WP	33298	I (4A)
	Vault 50 FS	28119	
ACETAMIPRID + NOVALURON	Cormoran	33353	I (4A,15)
ACETIC ACID	Serene	30248	Н
ACEQUINOCYL	Kanemite 15 SC	28641	A (20B)
ACIFLUORFEN	Blazer	23315	H (14)
ACII EOOKI EN	Ultra Blazer	32330	11 (14)
ATRAZINE	Aatrex Liquid 480	18450	H (5)
ATTAZINE	Converge 480	26277	11 (3)
ATRAZINE + DICAMBA	Marksman	19349	H (4,5)
ATRAZINE + DIMETHENAMID-P	Frontier Max Plus	30519	H (5,15)
AUTOGRAPHA CALIFORNICA NUCLEOPOLYHEDROVIRUS FV11	Loopex	31791/33105	I
	Azoshy 250 SC	32263	
	Quadris F	26153	
AZOXYSTROBIN	Elatus A	31973	F (11)
AZOATSTROBIN	Dynasty 100FS	28394	[[(11)
	Mana Azoxystrobin 250	30489	
	Zoxy	32418	
AZOXYSTROBIN + DIFENOCONAZOLE	Quadris Top	30518	F (11,3)
AZOATSTROBIN + DIFENOCONAZOLE	Exempla	32015	] [ (±±,3)
AZOXYSTROBIN + DIFENOCONAZOLE + FLUDIOXONIL	Stadium	31050	F (11,3,12)

Active Ingredient(s)	Product Name	PCP#	Type (Mode of action)	
	Quilt	28328		
	Headway	29295	7	
AZOXYSTROBIN + PROPICONAZOLE	Azoppz	30256	F (11,3)	
	Topnotch	31126	7	
	Trivapro	32184	7	
	Double Nickel LC	31887	F (44)	
	Double Nickel 55	31888	F/B (BM 02)	
DA CULLUS ANAVI OLIOUEEA CIENC	Aveo EZ	33680	N	
BACILLUS AMYLOLIQUEFACIENS	AmyProtec 42	33815	F (44)	
	Serifel	30054	F (BM 02)	
	Stargus	33246	F (BM 02)	
BACILLUS LICHENIFORMIS	Avodigen	33311	F (44)	
BACILLUS MYCOIDES	LifeGard WG	32526	F (P 06)	
	Serenade Max	28549		
	Serenade SOIL	30647	7	
DACULUS CUDTUS	Serenade OPTI	31666	[ (44)	
BACILLUS SUBTILIS	Serenade ASO	28626	F (44)	
	Rhapsody ASO	28627	7	
	Kodiak	30938	7	
BACILLUS SUBTILIS + BACILLUS VELEZENSIS	Ataplan	34102	F (BM 02)	
BACILLUS VELEZENSIS	Arolist	34103	F (BM 02)	
	Dipel 2X DF	26508		
	Bioprotec CAF	26854		
BACILLUS THURINGIENSIS	Bioprotec 3	27750	I (11)	
BACILLOS I FIONINGIENSIS	Foray 48BA	24978		
	XenTari WG	31557		
	Bioprotec Plus	32425		
	Bassidor	34656		
BEAUVERIA BASSIANNA	Botanigard 22 WP	29321	٦.	
BEAUVERIA BASSIAIVIVA	Bioceres G WP	31231	7'	
	Velifer	32993		
BENTAZON	Basagran Forte	22006	H (6)	
DLIVIAZON	Broadloom	32661	11 (0)	
BENTAZON + ACIFLUORFEN	Hurricane	32662	H (6,14)	
BENTAZON + ATRAZINE	Laddock	16641	H (5,6)	
	Aprovia	31981		
BENZOVINDIFLUPYR	Elatus B	31977	F (7)	
	Trivapro B	32185		

Active Ingredient(s)	Product Name	PCP #	Type (Mode of action)
BENZOVINDIFLUPYR + AZOXYSTROBIN	Elatus	31524	F (7,11)
BENZOVINDIFLOPTR + AZOXTSTROBIN	Mural	31523	F (7,11)
BENZOVINDIFLUPYR + DIFENOCONAZOLE	Aprovia Top	31526	F (7,3)
BICYCLOPYRONE + MESOTRIONE + S-METOLACHLOR + ATRAZINE	Acuron	31846	H (5,15,27)
DOCCALID	Cantus WDG	30141	r /7\
BOSCALID	Lance WDG	27495	F (7)
BOSCALID + PROTHIOCONAZOLE	Cotegra	32530	F (7,3)
DDOCI ANULDE	Cimegra	33666	1 (20)
BROFLANILIDE	Teraxxa	33668	l (30)
	Pardner	18001	
	Koril	25341	
BROMOXYNIL	Brotex	28519	H (6)
	Bromotril	28276	
	IPCO Brotex 4AT	33554	
	Mextrol 450	26999	
DDOMOVVAIII - NACDA	Badge II	30370	11 (6.4)
ROMOXYNIL + MCPA	Logic M	28109	H (6,4)
	Buctril M	18022	
BROMOXYNIL + 2,4-D	Thumper	22659	H (6,4)
CAPTAN	Maestro 80 WSP	33488	F (M)
CARBARYL	Sevin XLR	27876	I (1A)
CARFENTRAZONE-ETHYL	Aim EC	28573	H (14)
	Coragen	28982	
CHLORANTRANILIPROLE	Coragen MaX Insecticide	34385	I (28)
	Altacor	28981	
CHLORANTRANILIPROLE + LAMBDA-CYHALOTHRIN	Voliam Xpress	30325	I (3,28)
CHLOROTHALONIL	Bravo ZN	28900	F (M)
CHLOROTHALONIL	Echo 720	29355	F (IVI)
CHLOROTHALONIL + PENTHIOPYRAD	Treoris	30333	F (M,7)
	Lorsban 50W	20944	
	Lorsban NT	29650	
	Pyrifos 15G	24648	
CHLORPYRIFOS	Pyrinex 480EC	23705	I (1B)
	Lorsban 4E	14879	┤ `′
	Sharphos	32768	
			_
	Nufos 4E	25831	
CITRIC ACID + LACTIC ACID	Cyclone	30459	F/B
	Lacto-San	30110	

Active Ingredient(s)	Product Name	PCP#	Type (Mode of action)
	Arrow 240 EC	28224	
	Select EC	22625	
	Clethodim 250	32334	
CLETHODIM	Clethodim 360EC	31496	H (1)
CLETTIODIN	Centurion	27598	
	Deputy 250	33703	
	Advantage clethodim 240	33721	
	IPCO GraminX	33659	
CLOMAZONE	Command 360 ME	27827	H (13)
	Lontrel 360 EC	23545	
CLOPYRALID	Pyralid	32265	Н (4)
	Lontrel XC	32795	
CLOPYRALID + MCPA	Prestige XC	29796	H (4)
CLOPYRALID + MCPA + FLUROXYPYR	Prestige XL	31428	H (4)
	Clutch 50 WDG	29382	
CLOTHIANIDIN	Titan ST	27449	1 (40)
CLOTHIANIDIN	Nipsit Inside 600	28975	─ I (4A)
	Poncho 600 FS	27453	
CLOTHIANIDIN + IMIDACLOPRID	Sepresto 75 WS	30972	I (4A)
CLOTHIANIDIN + PENFLUFEN	Emesto Quantum	30362	I (4A), F (7)
CLOTHIANIDIN + METALAXYL + METOCONAZOLE	NipsIt SUITE Cereals Of Seed Protectant	31357	I (4A), F (3,4)
	Kocide 2000	27348	
	Parasol FL	25901	
COPPER	Parasol WP	24671	F (NA)
COPPER	Guardsman copper oxychloride 50	13245	F (M)
	Copper Spray Fungicide	19146	
	Cueva	31825	
	Ranman 400SC	30716	
CYAZOFAMID	Torrant 400SC	30392	F (21)
	Cyazofamid 400SC	27984	
	Verimark	30892	
CVANTRANILIDROLE	HGW86 200SC	32270	1 (28)
CYANTRANILIPROLE	Exirel	30895	I (28)
	Ference	33656	
CYANTRANILIPROLE + ABAMECTIN	Minecto Pro	33023	I (2,28)
CYCLANILIPROLE	Harvanta 50SL	32889	1 (20)
CTCLANILIPRULE	Cyclaniliprole 50SL	32862	I (28)
CYFLUMETOFEN	Nealta Miticide	31284	A (25)
CYMOXANIL	Curzate	26284	F (27)

Active Ingredient(s)	Product Name	PCP#	Type (Mode of action)
	Mako	30316	
CVDEDMETLIDIN	Ripcord 400EC	15738	1 (3 A)
CYPERMETHRIN	Up Cyde 2.5 EC	28795	I (3A)
	Ship 250 EC	32563	
CYPRODINIL	Vangard 75WG	25509	F (9)
CYPRODINIL + FLUDIOXINIL	Switch 62.5	28189	F (9,12)
CTPRODINIE + PLODIOXINIE	Cyproflu	30185	F (9,12)
CYPRODINIL + DIFENOCONAZOLE	Inspire Super	30827	F (3,9)
	Decis 5EC	22478	
DELTAMETHRIN	Decis Flowable	25573	I (3A)
	Poleci 2.5 EC	32446	
DELTAMETHRIN + IMIDACLOPRID	Concept	29611	I (3A,4A)
	Engenia	32220	
DICAMBA	Oracle	26722	H (4)
	Hawkeye Power	29223	
DICAMBA + S-METOLACHLOR	Tavium plus VaporGrip Technology	33268	H (4,15)
DICAMBA + MCPA	DyVel	16545	H (4)
DICAMBA + TRIBENURON METHYL	DB-878	32955	H (2,4)
DICHLOBENIL	Casoron G-4	12533	H (20)
DICHLORPROP + 2,4-D	Estaprop	29660	H (4)
DICHEONFROF + 2,4-0	Dichloprop-DX	29664	11 (4)
	Vibrance Quattro	31408	
DIFENOCONAZOLE + METALAXYL-M + SEDAXANE + FLUDIOXINIL	Vibrance Flexi Canola	32624	F (3,4,7,12)
	Vibrance Flexi Cereals	32625	
DIMETHENAMID-P	Outlook	30947	H (15)
DIMETHENAMID-P + SAFLUFENACIL	Integrity	29371	H (14,15)
DIMETHOATE	Lagon 480 E	9382	I (1B)
DIMETHOMORPH	Forum	32026	F (40)
DIMETHOMORPH + AMETOCTRADIN	Zampro	30321	F (40,45)
DIQUAT	Regione Dessicant	26396	H (22)
EPTC	Eptam EC	11284	Н (8)
ETHANOL (DENATURED)	Restrain Fuel	34152	N/A
FAMOXADONE + CYMOXANIL	Tanos 50 DF	27435	F (11,27)
FENBUCONAZOLE	Indar	27294	F (3)
FENHEXAMID	Elevate 50 WDG	25900	F (17)
FENAMIDONE	Reason 500SC	27462	F (11)
FENAZAQUIN	Magister SC	34544	A (21), F (39)

Active Ingredient(s)	Product Name	PCP#	Type (Mode of action)
	Excel Super	22205	
FENOXAPROP-P-ETHYL	Puma Advance	29615	H (1)
PENOXAPROP-P-ETHTL	Bengal WB	30843	
	Vigil WB	30844	
FENPROPATHRIN	Danitol	33817	I (3)
FLAZASULFURON	Chikara 25WG	33130	H (2)
FLAZASULFUNUN	Flazasulfuron 25WG	32910	H (2)
FLONICAMID	Beleaf 50 SG	29796	I (29)
FLUAZAINDOLIZINE	Salibro	34182	N
FLUAZIFOP-P-BUTYL	Venture L	21209	H (1)
FLUAZINAM	Allegro 500 F	27517	F (29)
	Madallion	31528	
FLUDIOXONIL	Maxim PSP	26647	F (12)
FLODIOXONIE	Maxim 480FS Colourless	27001	F (12)
	Scholar 230 SC	29528	
FLUDIOXONIL + DIFENOCONAZOLE	Maxim D	30599	F (12,3)
FLUDIOXINIL + METALAXYL-M	Apron Maxx RTA	27577	F (4.12)
FLODIOXINIL + IVIETALAXYL-IVI	Apron Maxx RFC	28817	F (4,12)
	Chateau EZ	34036	
	Chateau WDG	29231	
FLUMIOXAZIN	Flumioxazin EZ	33524	H (14)
	Valtera	29230	
	Valtera EZ	33523	
FLUMIOXAZIN + PYROXASULFONE	Fierce	31117	H (14,15)
FLUMIOXAZIN + CHLORIMURON-ETHYL	Diligent	31494	H (2,14)
FLUOPICOLIDE	Presidio	30051	F (43)
FLOOPICOLIDE	Fluopicolide 4 SC	30050	F (43)
FLUOPYRAM	Velum Prime	32108	F (7)
FLOOPTRAIVI	Luna Privilege	30509	<b>7</b>
	FPY/PTZ	31729	
FLUOPYRAM + PROTHIOCONAZOLE	Proline Gold	30511	F (7,3)
	Propulse	33955	
FLUOPYRAM + PYRIMETHANIL	Luna Tranquility	30510	F (7,9)
FLUOPYRAM + TRIFLOXYSTROBIN	Luna Sensation	32107	F (7,11)
FLUOXASTROBIN	Evito 480 SC	30408	F (11)
FLUOXASTROBIN + TETRACONAZOLE	Zolera FX	33367	F (11,3)
	Sivanto Prime	31452	
FLUPYRADIFURONE	Altus Insecticide	33176	I (4D)
	BYI 02960 200 SL	33696	
FLUXAPYROXAD	Sercadis	31697	F (6)

Active Ingredient(s)	Product Name	PCP #	Type (Mode of action)
FOMESAFEN	Reflex	24779	H (14)
FOMESAFEN + GLYPHOSATE	Flextar GT	30412	H (14,9)
FORAMSULFURON	Option 2.25 OD	27424	H (2)
GLIOCLADIUM CATENULATUM Strain J1446	Prestop	28820	F
	Ignite 15 SN	23180	
GLUFOSINATE AMMONIUM	Ignite SN	28532	H (10)
	Liberty 200 SN	25337	
	Roundup Ultra 2	28486	
	Round up WeatherMAX	27487	
	Roundup Transorb	25344	
	Glyfos soluble concentrate	24359	
GLYPHOSATE	Touchdown Total	28072	H (9)
	Factor 540	27988	
	Credit 45	29124	
	Vantage Plus MAX	27615	
	Polaris	29479	
HALAUXIFEN	Elevore	32948	H (4)
IAI ALIVIETAL : ELLIDOVVDVD	Pixxaro	31303	H (4)
HALAUXIFEN + FLUROXYPYR	Rezuvant A	33262	T <sup>H (4)</sup>
HALAUXIFEN + CARFENTRAZONE-ETHYL	Prospect	33635	H (4,14)
HELICOVERPA ARMIGERA NUCLEOPOLYHEDROVIRUS, (HEARNPV) SOLATE BV 0003	Helicovex	33169	I
HEXAZINONE	Velpar DF	25225	H (5)
HYDROGEN PREOXIDE	StorOx	27432	F
MAZAPYR	Arsenal PowerLine	30203	H (2)
	Admire 240	24094	
	Alias 240 SC	28475	<b>–</b>
MIDACLOPRID	Stress Shield 600	30668	─ I (4A)
	Stress Shield for cereals	29609	
	Alion	30451	
NDAZIFLAM	Indaziflam 500 SC	30220	H (29)
	Indaziflam 200 SC	30221	
	Exclaia	33819	- (=)
NPYRFLUXAM	Zaltera	33820	F (7)
COFFTANID	Kenja 400SC	31758	E (3)
SOFETAMID	Isofematid 400SC	31555	F (7)
00//5/11/2015	Converge Flexx	29071	(07)
SOXAFLUTOLE	Converge 75 WDG	26142	H (27)
KAOLIN	Surround WP	27469	
ECANICILLIUM MUSCARIUM	Mycotal	33959	1

Active Ingredient(s)	Product Name	PCP#	Type (Mode of action)
	Matador 120 EC	24984	
LAMBDA-CYHALOTHRIN	Silencer 120 EC	29052	I (3A)
	Warrior Insecticide	26837	
LAMBDA-CYHALOTHRIN + THIAMETHOXAM	Endigo	30404	I (3,4)
LINURON	Lorox L	16279	H (7)
LINORON	Afolan F	16363	
	Malathion 500	5821	
MALATHION	Malathion 85	8372	I (1B)
	Fyfanon ULV	9337	
	Dithane DG Rainshield NT	20553	
	Dithane M-45	8556	
	Manzate Pro-Stick	28217	
	Penncozeb 75 DF Raincoat	30241	
MANCOZEB	Penncozeb 80 WP	25396	F (M)
	PSPT 16%	24734.01	7 '
	Solan MZ	29377	7
	Tuberseal	17042	7
	Tuberseal MZ	29378	7
MANCOZEB + ZOXAMIDE	Gavel 75 DF	26842	F (M,22)
MANCOZEB + FLUDIOXINIL	Maxim MZ PSP	27965	F (M,12)
	Revus	29074	
MANDIPROPAMID	Orondis Ultra A	32145	F (40)
MANDIPROPAMID + OXATHIAPIPROLIN	Orondis Ultra	32805	F (40,49)
	MCPA amine 500	9516	, ,
MCPA	MCPA amine 600	28384	H (4)
	MCPA Ester 600	27803	<b>1</b>
MCPA SODIUM	MCPA sodium 300	9858	H (4)
AACDD - AACDA	Troptox Plus	8211	
MCPB + MCPA	Clovitox Plus	24336	H (4)
MECORDOR	Compitox	27824	11 (4)
MECOPROP	Mecoprop - P	27891	H (4)
MATCORDOR - MACRA - DICAMARA	Sword	27892	11/4)
MECOPROP + MCPA + DICAMBA	Tracker	27790	H (4)
MEFENTRICFLUCONAZOLE	Cevya	33405	F (3)
MESOTRIONE	Callisto 480SC	27833	H (27)
	Orondis Gold B 480SL	32937	
	Ridomil Gold 480SL	28474	F (4)
METALAXYL-M	Ridomil Gold 1G	26612	F (4)
	Apron XL LS	25585	

Active Ingredient(s)	Product Name	PCP#	Type (Mode of action)
METALAXYL-M + CHLOROTHALONIL	Ridomil Gold / Bravo Duo	26443	F (4,M)
METALAXYL-M + TEBUCONAZOLE	Raxil MD	27692	F (4,3)
METARHIZIUM BRUNNEUM	Lalguard M52 GR	29147	
INETAKHIZIOW BRONNEOW	Lalguard M52 OD	30829	7'
METCONAZOLE	Quash	30402	F (3)
INETCONAZOLE	Caramba	29767	T <sup>r (3)</sup>
METCONAZOLE + PROTHIOCONAZOLE	Sphaerex	34263	F (3)
METHOMYL	Lannate	10868	I (1A)
METHOXYFENOZIDE	Intrepid	27786	I (18)
METIRAM	Polyram DF WSP	33496	F (M)
METIRAM + PYRACLOSTROBIN	Cabrio Plus WSP	33497	F (M,11)
	Sencor 480 F	26280	
	Sencor 75 DF	17242	
METRIBUZIN	Sencor Solupak	20968	11 (5)
IVIETRIBUZIN	TriCor 75 DF	30661	H (5)
	Metrix	32876	
	Squadron	32081	
MINERAL OIL	Purespray Green	27666	
WIINERAL OIL	Superior 70 Oil	14981	<b></b>
MYCLOBUTANIL	Nova	22399	F (3)
NALED	Dibrom	7442	I (1B)
NOVALURON	Rimon 10 EC (UPL)	28881	I (15)
INOVALURON	Rimon 10 EC (ADAMA)	28515	
OXAMYL	Vydate L	17995	I (1A)
	Zorvec Enicade	32101	
OXATHIAPIPROLIN	Zorvec Epicaltrin	32102	F (U15)
	Orondis	32103	
OXATHIAPIPROLIN + METALAXYL	Orondis Gold	33508	F (49,4)
PELARGONIC ACID	Beloukha	33686	H (26)
PENDIMETHALIN	Prowl H20	29542	H (3)
PENFLUFEN	Pen 240FS	30359	F (7)
PENFLUFEN + PROTHIOCONAZOLE	Emesto Silver	30361	F (3,7)
PENTHIOPYRAD	Vertisan	30332	F (7)
FENTITIOFTRAD	Fontelis	30331	F (7)
	Ambush 500EC	14882	
PERMETHRIN	Perm Up	28877	I (3A)
	Pounce 384 EC	16688	
PETHOXAMID	Pethoxamid 480 EC	33466	H (15)
PHORATE	Thimet 20-G	29000	I (1B)
PHOSMET	Imidan 50-WP Instapak	23006	I (1B)

Active Ingredient(s)	Product Name	PCP #	Type (Mode of action)
PHOSPHITES OF SODIUM, POTASSIUM AND AMMONIUM SALTS	Phostrol	30449	F (33)
	Confine	29100	
DUOCDUODOUS ACID (MAONO AND DI DOTASSIUM SALTS)	Confine Extra	30648	F (22)
PHOSPHOROUS ACID (MONO AND DI-POTASSIUM SALTS)	Confine Post	30651	F (33)
	Rampart	30654	
PICOXYSTROBIN	Acapela	30470	F (11)
PICOXYSTROBIN	Cerefit A	33522	Tr (11)
POLYOXIN D ZINC SALT	Diplomat	32918	F (19)
POLITOXIN D'ZINC SALI	Polyoxin D Zinc Salt 5SC	32688	F (19)
DOTACCI INA DICADDONIATE	MilStop	28095	F
POTASSIUM BICARBONATE	Sirocco	31091	7
POTASSIUM SALTS OF FATTY ACIDS	КОРА	31433	1
PUTASSIUM SALIS OF FATTY ACIDS	Neudosan commercial	27886	7'
	Topas	30163	
	Mission 418 EC	28016	7
DDODICONAZOLE	Jade	24030	F (2)
PROPICONAZOLE	Propi Super 25 EC	32240	F (3)
	Bumper 418 EC	33027	7
	Tilt 250E	19346	
PROPICONAZOLE + TRIFLOXYSTROBIN	Stratego 250EC	27528	F (3,11)
PROPYZAMIDE	Kerb SC	30264	H (15)
PROTHIOCONAZOLE	Proline 480 SC	28359	F(3)
PROTHIOCONAZOLE + TEBUCONAZOLE	Prosaro 250 EC	29821	F(3)
	Stratego Pro	31436	
PROTHIOCONAZOLE + TRIFLOXYSTROBIN	USF0728 325 SC	31435	F (3,11)
	Delaro 325 SC	31533	
PYDIFLUMETOFEN	Saltro	33643	F (7)
PYDIFLUMETOFEN + AZOXYSTROBIN + DIFENOCONAZOLE	A23089 Fungicide	34616	F (3,7,11)
PYDIFLUMETOFEN + DIFENOCONAZOLE	Mirvais Duo	33206	F (7,3)
PYDIFLUMETOFEN + FLUDIOXONIL	A20560	33021	F (7,12)
PTDIFLOWETOFEN + FLODIOXONIL	Mirvais Prime	33207	F (7,12)
PYDIFLUMETOFEN + AZOXYSTROBIN + PROPICONAZOLE	A21461	33022	F (7,3,11)
	Headline EC	27322	
PYRACLOSTROBIN	Cabrio	27323	F (11)
	Preach	33928	
PYRACLOSTROBIN + BOSCALID	Pristine WG	27985	F (11,7)
FINACLOSTRODIN T BOSCALID	Headline Duo	28862	(11,/)
PYRACLOSTROBIN + FLUXAPYRAD	Priaxor	30567	F (11,7)
FINACLOSTINODIN T FLOXAFIRAD	Merivon	33951	\'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

Active Ingredient(s)	Product Name	PCP#	Type (Mode of action)
PYRACLOSTROBIN + METCONAZOLE	Twinline Fungicide	30337	F /2 44)
PYRACLOSTROBIN + INETCONAZOLE	Headline AMP	32189	F (3,11)
PYRASULFOTOLE + BROMOXYNIL	Infinity	28738	H (6,27)
PYRASULFOTOLE + BROMOXYNIL + FLUROXYPYR	Infinity FX	33248	H (4,6,27)
PYRETHRINS	Pyganic	30164	I (3)
PYRIDATE	Tough 600 EC	34031	Н (6)
PYRIMETHANIL	Scala SC	28011	F (9)
NADONA CHI FONE	Pyroxasulfone 85 WG	30572	H (15)
PYROXASULFONE	Zidua SC	32542	П (13)
PYROXASULFONE + SULFENTRAZON	Authority Supreme	32562	H (14,15)
PYROXASULFONE + CARFENTRAZONE-ETHYL	Focus	32292	H (14,15)
PYROXSULAM	Simplicity	28887	H (2)
PTROXSULAIVI	Simplicity GoDri	31916	П (2)
QUIZALOFOP-P-ETHYL	Assure II	25462	— H (1)
QUIZALOPOP-P-ETHYL	Yuma GL	30100	П (1)
REYNOUTRIA SACHALINENSIS (extract)	Regalia Maxx	30199	F (P5)
RIMSULFURON	Prism	23983	H (2)
SAFLUFENACIL	Eragon WSG	29372	H (14)
SAFLUFENACIL	Eragon LQ	31469	H (14)
SEDAXANE	Vibrance Potato	31041	F (7)
SEDAXANE	Vibrance 500FS Seed Treatment	30438	F (7)
SEDAXANE + DIFENOCONAZOLE + MANDIPROPAMID	Vibrance Ultra Potato	33171	F (3,7,40)
SEDAXANE + METALAXYL-M + FLUDIOXINIL	Vibrance Maxx RFC	32272	F (4,7,12)
SETHOXYDIM	Poast Ultra	24835	H (1)
SILICONE DIOXIDE	DX 13	30973	I
SIMAZINE	Princep Nine-T	16370	H (5)
SPINETORAM	Delegate	28778	I (5)
SFINETORAIVI	Radiant SC	28777	(3)
	Entrust 80 WDG	27825	
	Entrust SC	30382	
SPINOSAD	Success 480 SC	26835	I (5)
	Spinosad Insecticide	28602	
	GF-120 Fruit Fly Bait	28336	
SPIROMESIFEN	Oberon	28905	I (23)
SPIROTETRAMAT	Movento 240 SC	28953	I (23)
STREPTOMYCES LYDICUS	Actinovate SP Fungicide	28672	F
	STZ	32621	
SULFENTRAZONE	SZ-75	33832	H (14)
	Authority	29012	
SULFENTRAZONE + TRIBENURON-METHYL	SZ-0050	34178	H (2,14)

Active Ingredient(s)	Product Name	PCP #	Type (Mode of action)
SULFOXAFLOR	Closer SC	30826	- I (4C)
	Rascendo	32250	
SULFOXAFLOR + SPINETORAM	TwinGuard Insecticide	31442	I (4C,5)
S-METOLACHLOR	Dual Magnum	25728	H (15)
	Dual II Magnum	25729	
	UPI S-Met	32847	
	Metallica	34052	
S-METOLACHLOR + ATRAZINE	Primextra II Magnum	25730	H (15,5)
S-METOLACHLOR + ATRAZINE + MESOTRIONE	Lumax EZ	30864	H (5,15,27)
S-METOLACHLOR + ATRAZINE + MESOTRIONE	Acuron	31846	H (5,15,27)
S-METOLACHLOR + METRIBUZIN	Boundary LQD	30812	H (15,5)
	Strim MTZ	33753	
	Flag	34054	
TEA TREE OIL	Timorex gold	30910	F
TEBUCONAZOLE	Folicur	25940	F (3)
TEBUCONAZOLE + TRIFLOXYSTROBIN	USF 2010	29818	F (3,11)
TEBUFENOZIDE	Confirm 240	24503	I (18)
TEMBOTRIONE	Laudis	31721	H (27)
TERBACIL	Sinbar WDG	30082	H (5)
TETRACONAZOLE	Roxar	32200	F (3)
TETRANILIPROLE	Vayego 200SG	33711	ı (28)
	Reatis 480 FS	33712	
THIABENDAZOLE	Mertect SC	13975	F (1)
THIAMETHOXAM	Actara 240 SC	28407	I (4A)
	Actara 25 WG	28408	
	Cruiser 5FS	27045	
THIAMETHOXAM + CYANTRANILIPROLE	Minecto Duo 40WG	30900	I (4A,28)
THIAMETHOXAM + DIFENOCONAZOLE + METALAXYL-M	Cruiser Vibrance Quattro	31453	I (4), F (3,4,7,12)
+ SEDAXANE + FLUDIOXINIL	Helix Vibrance	31454	
THIAMETHOXAM + FLUDIOXONIL + DIFENOCONAZOLE	Cruiser Maxx Potato Extreme	31024	I (4A), F (12,3)
THIAMETHOXAM + METALAXYL-M + FLUDIOXINIL	Cruiser Maxx Beans	28821	I (4A), F (4,12)
THIENCARBAZONE-METHYL	WG63 PRE	34324	H (2)
THIFENSULFURON-METHYL	Pinnacle SG Toss-N-Go	30741	H (2)
THYMOL + EUCALYPTUS OIL + RACEMIC CAMPHOR + L-MENTHOL	Api Life VAR	33821	I
THIOPHANATE-METHYL	Senator 50SC	32096	F (1)
	Senator PSPT	26236	
TIAFENACIL	Insight 339SC	34234	H (14)
TIAFENACIL	Tiafenacil 70WG	34233	H (14)
TOLPYRALATE	Tolpyralte 400 SC	32901	H (27)
	Shieldex 400SC	32943	

Active Ingredient(s)	Product Name	PCP#	Type (Mode of action)
TRALKOXYDIM	Achieve	27011	H (1)
	Bison	29256	
TRIBENURON-METHYL	Spartan 75 DF	23632	H (2)
TRIBENURON-METHYL + THIFENSULFURON-METHYL	Barricade SG	29544	H (2)
	Nimble	29467	
	Refine Extra 75 DF	22352	
TRICHODERMA ASPERELLUM	Asperello T34	30229	F
TRICHODERMA ASPERELLUM STRAIN ICC 012 + TRICHODERMA	Foretryx	34575	F (BM 02)
GAMSII STRAIN ICC 080			
TRICHODERMA HARZIANUM	RootShield HC	27115	F
TRICLOPYR	Garlon 4	21053	H (4)
TRIFLOXYSTROBIN	Flint 50WG	27529	F (11)
TRIFLUDIMOXAZIN	Vulcarus	33967	H (14)
TRIFLUDIMOXAZIN + SAFLUFENACIL	Voraxor	33968	H (14)
TRIFORINE	Funginex DC	27686	F (3)