

第二部分註冊除害劑

REGISTERED PESTICIDES LIST - PART II

有效成分名稱 Common Name of the Active Ingredient	註冊編號 Registration No.	供應及零售之劑型及濃度限制 Formulation and Maximum Concentration for Supply and Retail Sale
Abamectin	2P226	CS (1.9) w/w #2
Abamectin	2P226	EC (1.8) w/v #2
Abamectin	2P226	RB (0.05) w/w #2
Abamectin	2P226	SC (2) w/v #2
S-abscisic acid	2P310	L (-)
S-abscisic acid	2P310	P (-)
Acephate	2P6	GR (16) w/w
Acephate	2P6	SP (75) w/w
Acephate	2P6	WP (75) w/w
Acetamiprid	2P273	EC (3) w/w
d-Allethrin	2P196	EC (40) w/v
d-Allethrin	2P196	FU (20) w/w
Allicin / Capsaicin	2P316	SL (1/1) w/v
Amitraz	2P9	EC (40) w/v
Amorphous silicon dioxide	2P237	DP (50) w/w
Amorphous silicon dioxide / Deltamethrin / Piperonyl	2P320	DP (90/0.1/0.4) w/w
Anilazine	2P203	WP (50) w/w
Atrazine	2P10	SC (50) w/v
Atrazine	2P10	WP (80) w/w
Azadirachtin	2P261	EC (6) w/w
Azadirachtin	2P261	WP (6) w/w
Azadirachtin / Etofenprox	2P257	EC (1/20) w/w
Azadirachtin / Etofenprox	2P257	EW (5/8) w/v
Azocyclotin	2P11	WP (25) w/w
Azoxystrobin	2P287	DC (9.5) w/v
Azoxystrobin	2P287	SC (25) w/w
Azoxystrobin	2P287	WG (50) w/w
<i>Bacillus sphaericus</i> (Bs)	2P282	GR (-)
<i>Bacillus sphaericus</i> (Bs)	2P282	P (-)
<i>Bacillus subtilis</i>	2P296	WP (-)
<i>Bacillus thuringiensis</i> (Bt)	2P12	BR (-)
<i>Bacillus thuringiensis</i> (Bt)	2P12	EC (-)
<i>Bacillus thuringiensis</i> (Bt)	2P12	GR (-)
<i>Bacillus thuringiensis</i> (Bt)	2P12	OF (-)
<i>Bacillus thuringiensis</i> (Bt)	2P12	P (-)
<i>Bacillus thuringiensis</i> (Bt)	2P12	SC (-)
<i>Bacillus thuringiensis</i> (Bt)	2P12	WP (-)
<i>Beauveria bassiana</i>	2P239	SC (7.16) w/w
Benazolin ethyl	2P13	EC (10) w/v
Bendiocarb	2P14	WP (80) w/w
Benfluralin	2P15	EC (20) w/v
Benfluralin	2P15	GR (2.5) w/w
Benodanil	2P16	WP (50) w/w
Benomyl	2P17	WP (50) w/w
Bentazone	2P18	SL (50) w/v
Benzalkonium chloride / Copper-triethanolamine complex	2P215	SL (20/30.5) w/v
Benzoylprop-ethyl	2P19	EC (20) w/v

Bifenthrin	2P240	EC (25.1) w/w
Bifenthrin	2P240	SC (8.5) w/w
Bifenthrin / Imidacloprid	2P332	SC (4.5/5.5) w/v
Bifenthrin / Imiprothrin / Piperonyl butoxide	2P335	SE (10/1/12) w/v
Bioallethrin	2P21	TK (93) w/w
Bioallethrin / Permethrin	2P26	L (9/43) w/v
Bioallethrin / Permethrin / Piperonyl butoxide	2P27	L (20/4/40) w/v
Bioallethrin / Permethrin / Piperonyl butoxide	2P27	UL (0.5/0.1/1.0) w/v
Bioallethrin / Permethrin / Tetramethrin	2P28	OL (4/4/6) w/v
Bioallethrin / Piperonyl butoxide	2P25	EC (9/67) w/w
Bioallethrin / Piperonyl butoxide	2P25	OL (9/67) w/w
Bioallethrin-S	2P22	TK (93) w/w
Bioallethrin-S / Deltamethrin	2P247	SE (2/2.5) w/w
Bioallethrin-S / Deltamethrin / Piperonyl butoxide	2P23	TK (2/45/45) w/w
Bioallethrin-S / Permethrin / Piperonyl butoxide	2P24	AS (0.2/4.9/4.9) w/v
Bioallethrin-S / Permethrin / Piperonyl butoxide	2P24	EC (1/17/17) w/v
Bioallethrin-S / Permethrin / Piperonyl butoxide	2P24	SL (0.2/11/11) w/v
Bioresmethrin	2P29	EC (20) w/v
Bioresmethrin / Piperonyl butoxide	2P30	OL (12/11) w/w
Bistrifluron	2P329	RB (1) w/w
Bitertanol	2P31	EC (50) w/v
Bitertanol	2P31	WP (50) w/w
Brassinolide	2P238	EC (0.01) w/v
Brassinolide	2P238	SP (0.1) w/w
Brodifacoum	2P295	BB (0.005) w/w #2
Brodifacoum / Permethrin	2P234	BB (0.005/0.001) w/w #2
Bromadiolone	2P225	BB (0.005) w/w #2
Bromophos	2P32	EC (40) w/v
Bromophos	2P32	WP (40) w/w
Bromopropylate	2P33	EC (50) w/v
Buprofezin	2P34	WP (25) w/w
Butachlor	2P35	EC (85) w/v
Butachlor	2P35	GR (6) w/w
Captan	2P37	WP (85) w/w
Carbaryl	2P38	DP (80) w/w
Carbaryl	2P38	EC (80) w/v
Carbaryl	2P38	GR (10) w/w
Carbaryl	2P38	RB (5) w/w
Carbaryl	2P38	WP (85) w/w
Carbaryl / Dicofol / Malathion	2P39	WP (30/5/15) w/w
Carbaryl / Quintozene	2P40	GR (0.71/2.14) w/w
Carbaryl / Rotenone	2P41	DP (5/20) w/w
Carbaryl / Rotenone	2P41	SP (5/20) w/w
Carbaryl / Rotenone	2P41	WP (5/20) w/w
Carbendazim	2P42	EC (50) w/v
Carbendazim	2P42	FP (50) w/w
Carbendazim	2P42	FS (50) w/v
Carbendazim	2P42	SC (50) w/v
Carbendazim	2P42	WP (75) w/w
Carbofuran	2P43	GR (3) w/w #2
Cartap	2P44	DP (80) w/w
Cartap	2P44	GR (80) w/w
Cartap	2P44	SP (80) w/w
Celastrus alkaloids	2P307	EC (0.5) w/w
Chlorantraniliprole	2P327	TC (95.3) w/w

Chlorantraniliprole / Thiamethoxam	2P330	SC (10/20) w/v
Chlorfenapyr	2P315	SC (22) w/w #2 #4
Chlorfenapyr	2P315	SC (24) w/v #2 #4
Chlorfluazuron	2P281	P (0.1) w/w
Chloridazon	2P45	WP (65) w/w
Chlorothalonil	2P47	SC (80) w/v
Chlorothalonil	2P47	WP (80) w/w
Chlorpyrifos	2P48	CS (20.8) w/v
Chlorpyrifos	2P48	DP (2.5) w/w
Chlorpyrifos	2P48	EC (40) w/v
Chlorpyrifos	2P48	EC (44.9) w/w
Chlorpyrifos	2P48	GR (40) w/w
Chlorpyrifos	2P48	WP (40) w/w
Chlorpyrifos / lambda-Cyhalothrin / Esbiothrin	2P235	L (12.5/1/2.5) w/w
Chlorpyrifos / Dichlorvos	2P50	OF (1/1) w/v
Chlorpyrifos / Dichlorvos	2P50	OL (1/1) w/v
Chlorpyrifos-methyl	2P49	EC (50) w/v
Chlorthal-dimethyl	2P51	GR (5) w/w
Chlorthal-dimethyl	2P51	WP (75) w/w
Clofentezine	2P52	SC (50) w/v
Cnidiadin	2P298	EC (0.4) w/w
Consan Triple Action 20	2P232	AS (9/9/2) w/w
Copper (I) oxide	2P204	AL (65) w/w
Copper (I) oxide / Copper pyrithione	2P270	AL (52/4.5) w/w
Copper (I) oxide / Copper pyrithione / Zineb	2P319	AL (40/2.1/5) w/w
Copper (I) oxide / DCOIT	2P252	AL (40/2) w/w
Copper (I) oxide / Dichlofluanid	2P267	AL (45/3) w/w
Copper (I) oxide / Diuron	2P208	AL (50/5) w/w
Copper (I) oxide / Irgarol 1051	2P207	AL (50/5) w/w
Copper (I) oxide / Zinc pyrithione	2P243	AL (48.20/4.29) w/w
Copper (I) oxide / Zineb	2P209	AL (65/15) w/w
Copper (I) thiocyanate / Copper pyrithione	2P303	AL (25/4) w/w
Copper (I) thiocyanate / Dichlofluanid	2P268	AL (20/4) w/w
Copper (I) thiocyanate / Diuron	2P212	AL (30/5) w/w
Copper (I) thiocyanate / Irgarol 1051	2P213	AL (25/5) w/w
Copper (I) thiocyanate / Zinc pyrithione	2P277	AL (21/5) w/w
Copper (II) hydroxide	2P53	SC (80) w/w
Copper (II) hydroxide	2P53	WP (80) w/w
Copper oxychloride	2P54	SC (50) w/v
Copper oxychloride	2P54	SP (98) w/w
Copper oxychloride	2P54	WP (88) w/w
Copper oxychloride / Maneb / Zineb	2P55	WP (53/10/10)w/w
Copper-triethanolamine complex	2P56	SC (40) w/v
Copper-triethanolamine complex	2P56	SL (30.5) w/v
Cue-lure	2P227	TK (98) w/w
beta-Cyfluthrin	2P293	SC (12.5) w/v
Cyfluthrin	2P57	EC(5) w/v
Cyfluthrin	2P57	GR (5) w/w
Cyfluthrin	2P57	SL (5) w/v
Cyfluthrin	2P57	UL (5) w/v
Cyfluthrin / Dichlorvos / Fenfluthrin / Propoxur	2P58	EC (1/1/1/1) w/w
Cyfluthrin / Dichlorvos / Propoxur	2P59	EC (1/1/1) w/w
Cyfluthrin / Propoxur / Tetramethrin / Piperonyl butoxide	2P60	EC (1/1/1/1) w/w
lambda-Cyhalothrin	2P199	CS (2.5) w/v
lambda-Cyhalothrin	2P199	EC (2.5) w/v

lambda-Cyhalothrin	2P199	EW (2.5) w/w
lambda-Cyhalothrin	2P199	EW (2.5) w/v
lambda-Cyhalothrin	2P199	WP (10) w/w
lambda-Cyhalothrin / Prallethrin	2P321	CS (9/1) w/w
Cyhalothrin	2P61	EC (5) w/v
alpha-Cypermethrin	2P195	EC (10) w/v
alpha-Cypermethrin	2P195	SC (25) w/v
alpha-Cypermethrin	2P195	UL (2) w/v
alpha-Cypermethrin	2P195	WP (5) w/w
alpha-Cypermethrin / Flufenoxuron	2P331	SC (2.94/2.94) w/w
beta-Cypermethrin	2P278	EW (4.5) w/w
beta-Cypermethrin	2P278	SC (4.5) w/w
Cypermethrin	2P62	EC (30) w/v
Cypermethrin	2P62	UL (30) w/v
Cypermethrin / Phosmet	2P214	WP (11/35) w/w
Cypermethrin / Tetramethrin / Piperonyl butoxide	2P63	EC (15/8/40) w/v
d,d-T-Cyphenothrin	2P250	EC (5) w/v
Cyphenothrin	2P64	CS (10) w/w
Cyphenothrin	2P64	EC (15) w/v
Cyphenothrin / d-Tetramethrin	2P201	EC (12/4) w/w
Cyphenothrin / d-Tetramethrin	2P201	OL (40/40) w/w
Cyromazine	2P241	FAP (1) w/w
Cyromazine	2P241	SP (50) w/w
2,4-D	2P2	EC (50) w/w
2,4-D	2P2	GR (50) w/w
2,4-D	2P2	SL (50) w/w
2,4-D / Dicamba	2P3	GR (25/7.5) w/w
2,4-D / Dicamba	2P3	SP (25/7.5) w/w
2,4-D / Dicamba	2P3	WP (25/7.5) w/w
2,4-D / Dicamba / Dichlorprop	2P233	EC (32.45/5.38/31.8) w/w
2,4-D / Mecoprop	2P4	EC (25/50) w/v
2,4-D / Mecoprop	2P4	SL (25/50) w/v
DBM pheromone	2P228	VP (3/7/0.1) w/w
DCOIT	2P211	TK (33) w/w
DCOIT / Zinc pyrithione	2P323	AL (3.8/3.2) w/w
DSMA	2P65	SC (52.6) w/v
DSMA	2P65	SP (-)
DSMA	2P65	WP (-)
Dalapon	2P66	SP (85) w/w
Dalapon	2P66	WP (85) w/w
Dazomet	2P67	DP (100)
Dazomet	2P67	GR (100)
Dazomet	2P67	TB (100)
Deltamethrin	2P68	DP (0.05) w/w
Deltamethrin	2P68	EC (10) w/v
Deltamethrin	2P68	IF (0.2) w/w
Deltamethrin	2P68	SC (25) w/v
Deltamethrin	2P68	WP (2.5) w/w
Deltamethrin / Esbiothrin	2P69	OL (0.3/3.5) w/v
Deltamethrin / Octachlorodipropyl ether / Permethrin	2P70	DP (0.1/0.2/0.1) w/w
Deltamethrin / Piperonyl butoxide	2P248	EC (2.5/25) w/v
Desmedipham / Phenmedipham	2P71	EC (10/10) w/v
Dicamba	2P73	L (48) w/v
Dicamba	2P73	SC (60) w/v
Dicamba	2P73	WG (70) w/w

Dichlofluanid	2P260	TK (90) w/w
Dichlorophen / 1-Naphthylacetic acid	2P74	L (1/1) w/v
1,3-Dichloropropene	2P1	EC (50) w/v
1,3-Dichloropropene	2P1	FU (50) w/w
1,3-Dichloropropene	2P1	GR (50) w/w
1,3-Dichloropropene	2P1	TB (50) w/w
Dichlorvos	2P75	AE (15.5) w/w
Dichlorvos	2P75	EC (20) w/v
Dichlorvos	2P75	OF (1) w/v
Dichlorvos	2P75	OL (20) w/v
Dichlorvos	2P75	SC (1) w/v
Dichlorvos	2P75	VP (20) w/w
Dichlorvos / Propoxur	2P76	OF (1/1) w/w
Dichlorvos / Propoxur	2P76	OL (1/1) w/w
Dichlorvos / Pyrethrins / Piperonyl butoxide	2P77	AE (1/0.5/2) w/v
Dichlorvos / Pyrethrins / Piperonyl butoxide	2P77	OF (1/0.5/2) w/v
Dichlorvos / Pyrethrins / Piperonyl butoxide	2P77	OL (1/0.5/2) w/v
Dichlorvos / Rotenone	2P78	EC (1/20) w/v
Dichlorvos / Tetrachlorvinphos	2P79	EC (10/24.5) w/w
Dicloran	2P80	WP (75) w/w
Dicofol	2P81	EC (18) w/v
Dicofol / Tetradifon	2P82	UL (2/1) w/v
Difethialone	2P231	BB (0.0025) w/w #2
Dimefluthrin	2P302	OL (5) w/w
Dimefluthrin	2P302	TC (95) w/w
Dimethametryn / Piperophos	2P83	EC (10/40) w/w
Dimethoate	2P84	EC (40) w/v
Dimethoate / Phosalone	2P85	EC (20/17.5) w/w
Dinocap	2P86	EC (50) w/w
Dinocap	2P86	WP (25) w/w
Dioxabenzofos	2P87	EC (25) w/v
Dioxabenzofos	2P87	GR (25) w/w
Dioxabenzofos	2P87	WP (25) w/w
Dioxacarb	2P88	EC (20) w/v
Dioxacarb	2P88	SC (20) w/v
Dioxacarb	2P88	WP (20) w/w
Diphacinone	2P224	BB (0.005) w/w #2
Diphenamid	2P89	WP (50) w/w
Disodium octaborate tetrahydrate	2P297	GE (6) w/w
Disodium octaborate tetrahydrate	2P297	QB (1) w/w
Disodium octaborate tetrahydrate	2P297	SP (-)
Disodium octaborate tetrahydrate / Sodium fluoride	2P266	PR (58.2/24.3) w/w #2
Disodium octaborate tetrahydrate / Sodium fluoride	2P266	TB (58.2/24.3) w/w #2
Disparlure	2P299	TK (-)
Disparlure	2P299	VP (-)
Diuron	2P90	SC (80) w/v
Diuron	2P90	WP (80) w/w
Dodemorph	2P91	EC (40) w/v
Emamectin benzoate	2P318	SL (2) w/w
Esbiothrin	2P95	EC (18) w/v
Esbiothrin / Permethrin / Piperonyl butoxide	2P280	EC (0.5/10/10) w/w
Esfenvalerate	2P96	EC (5) w/v
Esfenvalerate	2P96	SC (5) w/v
Etofenprox	2P254	EW (20) w/w
Etridiazole	2P98	EC (25) w/v

Etridiazole	2P98	GR (1.3) w/w
Etridiazole	2P98	WP (36) w/w
Etrimfos	2P99	EC (50) w/w
Fenclorphos	2P100	EC (20) w/v
Fenitrothion	2P101	EC (55) w/v
Fenpropathrin / Hexythiazox	2P205	EC (5/2.5) w/v
Fenpyroximate	2P219	SC (5) w/w
Fenthion	2P103	EC (50) w/w
Fenvalerate	2P104	EC (20) w/w
Fenvalerate / MGK 264 / Piperonyl butoxide	2P105	VP (0.5/1/1) w/w
Fenvalerate / Naled	2P106	EC (3/30) w/w
Ferrolure ⁺	2P300	TK (-)
Ferrolure ⁺	2P300	VP (-)
Fipronil	2P244	EC (2.92) w/w
Fipronil	2P244	GE (0.05) w/w
Fipronil	2P244	GR (0.1) w/w
Fipronil	2P244	P (0.05) w/w
Fipronil	2P244	SC (10) w/w
Flour beetle, Khapra beetle and Tobacco beetle pheromone mixture	2P322	VP (-)
Flumetralin	2P107	EC (25) w/w
Flutolanil	2P328	WG (70) w/w
Folpet	2P108	WP (75) w/w
Formothion	2P109	EC (33) w/v
Fosetyl-aluminium	2P110	DS (74) w/w
Fosetyl-aluminium	2P110	FS (74) w/w
Fosetyl-aluminium	2P110	WG (80) w/w
Fosetyl-aluminium	2P110	WP (90) w/w
Fosetyl-aluminium / Mancozeb	2P111	WP (50/30) w/w
Gaozhimo	2P200	SC (27) w/w
Garlic	2P265	L (-)
Garlic	2P265	P (-)
Geraniol	2P305	EW (4) w/w
Gibberellic acid	2P112	TB (10) w/w
Glufosinate-ammonium	2P113	SL (20) w/v
Glutaraldehyde / Permethrin / Quaternary ammonium	2P251	SL (6.25/2/12.5) w/v
Glyphosate	2P114	SL (50) w/v
Glyphosine	2P115	SP (85) w/w
Heptenophos	2P116	EC (30) w/w
Hexaflumuron	2P245	RB (0.5) w/w
Hexythiazox	2P117	EC (5) w/v
Hydramethylnon	2P218	GE (2.15) w/w
Hydramethylnon	2P218	RB (1) w/w
Hydramethylnon/S-Methoprene	2P306	RB (1/1) w/w
Imazaquin	2P223	AS (17.83) w/w
Imidacloprid	2P256	ME (30) w/w
Imidacloprid	2P256	SC (22.5) w/w
Imidacloprid	2P256	TI (10) w/v
Imidacloprid	2P256	WP (35) w/w
4-indol-3-yl-butyric acid	2P5	DP (1) w/w
Indoxacarb	2P292	RB (0.1) w/w
Indoxacarb	2P292	WG (20) w/w
3-iodo-2-propynyl butyl carbamate	2P210	AL (0.5) w/w
3-iodo-2-propynyl butyl carbamate	2P210	TK (40) w/w
Iodofenphos	2P118	EC (20) w/v

Iodofenphos	2P118	GE (0.25) w/w
Iodofenphos	2P118	WP (50) w/w
Iprodione	2P119	L (50) w/v
Iprodione	2P119	WP (50) w/w
Iso-alcohol ethoxylate (MMF)	2P283	L (-)
Isoprothiolane	2P120	EC (40) w/v
Isoprothiolane	2P120	WP (40) w/w
Kadethrin	2P121	TK (40) w/w
Kinetin / Zeatin	2P122	AS (0.4) w/w #1
Kinetin / Zeatin	2P122	SL (0.4) w/w #1
Larvicidal oil	2P276	AL (-)
Linuron	2P123	WP (50) w/w
MSMA	2P124	EC (80) w/v
MSMA	2P124	SC (72) w/v
MSMA	2P124	SL (72) w/v
Malathion	2P125	EC (-)
Malathion	2P125	L (-)
Malathion	2P125	WP (25) w/w
Maleic hydrazide	2P126	AS (21.7) w/v
Maleic hydrazide	2P126	EC (93) w/w
Mancozeb	2P127	DP (60) w/w
Mancozeb	2P127	DS (75) w/w
Mancozeb	2P127	L (80) w/v
Mancozeb	2P127	WP (80) w/w
Mancozeb / Metalaxyl	2P128	WP (50/10) w/w
Mancozeb / Oxadixyl	2P129	WP (60/10) w/w
Mancozeb / Thiophanate-methyl	2P130	WP (60/15) w/w
Maneb	2P131	WP (80) w/w
Mathuralure	2P334	TK (-)
Mathuralure	2P334	VP (-)
Matrine	2P288	L (1) w/w
Matrine	2P288	P (2) w/w
Metalaxyl-M	2P314	SL (24) w/v
Metalaxyl-M	2P314	SL (22) w/w
Metaldehyde	2P132	GR (6.4) w/w
Metaldehyde	2P132	TK (100) w/w
Metham	2P133	SC (56) w/v
S-Methoprene	2P249	CS (5) w/w
S-Methoprene	2P249	GR (1.5) w/w
Methoprene	2P134	EC (80) w/w
Methoprene	2P134	SL (80) w/w
Methyl anthranilate	2P317	SL (26.4) w/w
Methyl eugenol	2P229	TK (98) w/w
Metofluthrin	2P324	TC (98.8) w/w
Metolachlor	2P135	EC (72) w/v
Metribuzin	2P136	GR (75) w/w
Metribuzin	2P136	WP (75) w/w
Molinate	2P137	EC (96) w/v
Naled	2P138	EC (60) w/v
Naled	2P138	GR (0.2) w/w
Naled	2P138	WP (20) w/w
Napropamide	2P139	EC (50) w/v
Napropamide	2P139	WG (50) w/w
Napropamide	2P139	WP (50) w/w
Neem	2P262	EC (-)

Neem	2P262	GR (-)
Neem	2P262	L (-)
Neem	2P262	P (-)
Nicotine / Saponins	2P259	L (3/5) w/w
Ningnanmycin	2P309	L (-)
Ningnanmycin	2P309	P (-)
Noviflumuron	2P294	RB (0.5) w/w
Octenol	2P275	VP (67.2) w/w
Oxadiazon	2P141	EC (25) w/v
Oxadiazon	2P141	GR (2) w/w
Oxadiazon	2P141	L (12) w/v
Oxadixyl	2P142	WP (96) w/w
Oxine sulfate	2P143	L (50) w/v
Oxine-copper	2P144	WP (40) w/w
Oxymatrine	2P289	L (1) w/w
Oxymatrine	2P289	P (2) w/w
Oxymatrine / Psoralen	2P291	L (1/1) w/w
Paclobutrazol	2P145	SC (25) w/v
Paclobutrazol	2P145	WP (15) w/w
Permethrin	2P149	AE (2) w/w
Permethrin	2P149	AL (1) w/w
Permethrin	2P149	CS (25) w/w
Permethrin	2P149	EC (50) w/v
Permethrin	2P149	FT (36.8) w/w
Permethrin	2P149	FU (25) w/w
Permethrin	2P149	GR (15) w/w
Permethrin	2P149	IF (1) w/w
Permethrin	2P149	L (25) w/v
Permethrin	2P149	ME (10) w/w
Permethrin	2P149	UL (5) w/v
Permethrin	2P149	WP (25) w/w
Permethrin / d-Phenothrin	2P253	AE (2/2) w/w
Permethrin / Piperonyl butoxide	2P284	L (32/66) w/w
Permethrin / Propiconazole / Tebuconazole	2P333	ME (0.2/0.15/0.15) w/w
Permethrin / Pyrethrins / Piperonyl butoxide	2P150	AE (0.4/0.1/0.5) w/w
Permethrin / Tetramethrin / Piperonyl butoxide	2P151	EC (10/25/30) w/w
d-Phenothrin	2P197	AE (2) w/w
d-Phenothrin	2P197	EC (10) w/v
d-Phenothrin / Piperonyl butoxide	2P286	L (10/10) w/w
d-Phenothrin / Tetramethrin	2P202	EC (10/20) w/v
d-Phenothrin / Tetramethrin	2P202	OL (10/20) w/v
d-Phenothrin / Tetramethrin / Piperonyl butoxide	2P269	UL (4.8/2.4/9.6) w/w
Phenthoate	2P152	EC (50) w/v
Phenthoate	2P152	WP (50) w/w
Phosalone	2P153	EC (35) w/v
Phoxim	2P154	DP (3) w/w
Phoxim	2P154	L (80) w/v
Physcion	2P326	AS (0.5) w/w
Picloram	2P155	L (25) w/v
Piperonyl butoxide	2P156	EC (90) w/v
Piperonyl butoxide	2P156	OL (94) w/v
Pirimicarb	2P157	WG (50) w/w
Pirimicarb	2P157	WP (50) w/w
Pirimiphos-methyl	2P158	DP (2) w/w
Pirimiphos-methyl	2P158	EC (90) w/v

Pirimiphos-methyl	2P158	L (20) w/v
Pirimiphos-methyl	2P158	UL (50) w/v
Polydimethylsiloxane	2P336	L (78) w/w
Potassium bicarbonate	2P304	SP (-)
Prallethrin	2P221	TK (95) w/w
Pretilachlor	2P159	EC (30) w/v
Prochloraz manganese(II) chloride complex	2P216	WP (50) w/w
Prodiamine	2P312	WG (65) w/w
Profenofos	2P160	EC (72) w/v
Profenofos	2P160	GR (5) w/w
Profenofos	2P160	UL (25) w/v
Propamocarb hydrochloride	2P161	SL (75) w/v
Propanil	2P162	EC (36) w/v
Propanil	2P162	L (35) w/v
Propargite	2P163	DP (75) w/w
Propargite	2P163	EC (60) w/v
Propargite	2P163	WP (75) w/w
Propiconazole	2P206	EC (25) w/v
Propineb	2P164	WP (70) w/w
Propoxur	2P165	DP (30) w/w
Propoxur	2P165	EC (30) w/v
Propoxur	2P165	FU (30) w/w
Propoxur	2P165	GB (30) w/w
Propoxur	2P165	WP (30) w/w
Prothiofos	2P166	DP (3) w/w
Prothiofos	2P166	EC (50) w/v
Prothiofos	2P166	FS (20) w/v
Prothiofos	2P166	GR (5) w/w
Prothiofos	2P166	WP (40) w/w
Pyrazophos	2P167	EC (30) w/w
Pyrethrins	2P168	L (50) w/v
Pyrethrins / Piperonyl butoxide	2P169	AE (1.8/10) w/w
Pyrethrins / Piperonyl butoxide	2P169	AS (1/8) w/v
Pyrethrins / Piperonyl butoxide	2P169	DP (1/10) w/w
Pyrethrins / Piperonyl butoxide	2P169	L (15/65) w/w
Pyrethrins / Piperonyl butoxide	2P169	ME (3/15) w/w
Pyrethrins / Piperonyl butoxide	2P169	UL (0.5/5.0) w/w
Pyrethrins / Resmethrin / Piperonyl butoxide	2P170	AE (8/2/58) w/v
Pyrethrins / Sulfoxide	2P171	OF (1/2) w/v
Pyrethrins / Sulfoxide	2P171	OL (1/2) w/v
Pyridine-triphenylborane / Zinc pyriothione	2P325	AL (8.2/2.1) w/w
Pyriproxyfen	2P236	GR (0.5) w/w
Quaternary ammonium chlorides [A mixture of n-alkyl dimethyl benzyl ammonium chlorides and n-alkyl dimethyl ethyl benzyl ammonium chlorides]	2P271	AS (10/10) w/w
Quinalphos	2P172	EC (20) w/v
Quinclorac	2P173	WP (50) w/w
Quintozene	2P174	DP (20) w/w
Quintozene	2P174	EC (24) w/v
Quintozene	2P174	WP (75) w/w
Resmethrin	2P272	L (0.25) w/w
Resmethrin / Piperonyl butoxide	2P285	L (20/60) w/w
Rhyncolure	2P301	TK (-)
Rhyncolure	2P301	VP (-)
Rotenone	2P175	EC (50) w/v

Ryania alkaloids	2P263	P (6) w/w
Sabadilla alkaloids	2P264	L (1) w/w
Sabadilla alkaloids	2P264	P (6) w/w
Serricornin	2P311	VP (-)
Sethoxydim	2P176	EC (50) w/v
Simazine	2P177	FW (50) w/w
Simazine	2P177	SC (50) w/v
Simazine	2P177	WP (80) w/w
Spinosad	2P290	RB (0.1) w/w
<i>Spodoptera litura</i> Nuclear Polyhedrosis Virus	2P242	WP (1 billion) PIB/g
Sulfometuron-methyl	2P279	SC (10) w/w
Sulfometuron-methyl	2P279	SP (70) w/w
Sulfometuron-methyl	2P279	WG (75) w/w
Sulfometuron-methyl	2P279	WP (75) w/w
Teflubenzuron	2P178	SC (15) w/v
Temephos	2P179	DP (2) w/w
Temephos	2P179	EC (50) w/v
Temephos	2P179	GR (5) w/w
Temephos	2P179	SG (1) w/w
Temephos	2P179	WP (50) w/w
Tetrachlorvinphos	2P180	EC (24) w/v
Tetrachlorvinphos	2P180	WP (75) w/w
d-Tetramethrin	2P198	OF (40) w/v
d-Tetramethrin	2P198	OL (40) w/v
Tetramethrin	2P181	EC (25) w/v
Tetramethrin	2P181	OL (1) w/v
Tetramethrin	2P181	WP (10) w/w
Thiabendazole	2P182	EC (45) w/v
Thiabendazole	2P182	FS (42) w/w
Thiabendazole	2P182	L (42) w/v
Thiabendazole	2P182	SC (45) w/v
Thiabendazole	2P182	TB (12) w/w
Thiabendazole	2P182	WP (60) w/w
Thiamethoxam	2P313	SC (24) w/v
Thiamethoxam	2P313	SL (4.1) w/w
Thiamethoxam	2P313	WG (25) w/w
Thidiazuron	2P217	WP (50) w/w
Thiophanate-methyl	2P183	EC (50) w/v
Thiophanate-methyl	2P183	SP (70) w/w
Thiophanate-methyl	2P183	WP (70) w/w
Thiram	2P184	FS (60) w/v
Thiram	2P184	WP (80) w/w
Transfluthrin	2P220	TK (95) w/w
Triadimefon	2P185	DP (1) w/w
Triadimefon	2P185	EC (25) w/v
Triadimefon	2P185	PA (2) w/w
Triadimefon	2P185	WP (25) w/w
Triazophos	2P186	EC (25) w/v
Trichlorfon	2P187	SP (95) w/w
Trichlorfon	2P187	WP (95) w/w
<i>Trichoderma harzianum</i>	2P255	WP (100 million) CFU/g
Triclopyr	2P274	EC (62) w/w
Tridemorph	2P188	EC (80) w/v
Trifloxysulfuron Sodium	2P308	OD (10) w/v
Trifloxysulfuron Sodium	2P308	WG (75) w/w

Trifluralin	2P246	IF (18.9) w/w
Triforine	2P189	EC (25) w/v
Trimedlure	2P230	TK (98) w/w
Trinexapac-ethyl	2P222	EC (25) w/v
Validamycin A	2P190	L (6) w/v
Validamycin A	2P190	SP (20) w/w
Vamidotion	2P191	EC (20) w/v
Vinclozolin	2P192	SC (50) w/v
Vinclozolin	2P192	WG (50) w/w
Vinclozolin	2P192	WP (50) w/w
White oils	2P193	EC (95) w/v
White oils	2P193	EC (99.1) w/w
White oils	2P193	OL (80) w/v
Zineb	2P194	WP (80) w/w

註釋**NOTE**

#1:	所有 cytokinin	Total cytokinin
#2:	此限制適用於輸入及零售	Restriction applied during both import and retail sale
#4:	產品標籤上不可聲稱可用作植物保護用途	No claims on plant protection uses shall be stated on the product label
#5:	預置在藥芯匣內	Pre-filled in a cartridge
#7:	產品標籤上需要列明"不可於室內或密閉空間使用"	The wording "Not to be used indoors or in enclosed spaces" shall be stated on the product label.
w/v:	重量/體積百分比	% weight by volume
w/w:	重量/重量百分比	% weight by weight
CFU/g:	菌落形成單位/克	Colony Forming Units per gram
PIB/g:	多角體/克	Polyhedral Inclusion Bodies per gram
mg/mat:	毫克/墊片	milligram per mat
"-":	零售時並無特別條件限制其濃度	No special condition imposed on retail sale with regard to concentration
=:	略去"="符號，連接下一行而無須留有空格	Move on to the next line without a space but omitting the = sign

劑型縮寫**FORMULATION****ABBREVIATION**

AB	穀粒藥餌	Grain bait
AE	氣霧劑	Aerosol dispenser
AL	無需稀釋液劑	Liquids to be applied undiluted
AS	水溶性液劑	Aqueous solution
BB	塊狀藥餌	Block bait
BR	團塊	Briquette
CK	粉筆	Chalk
CS	微膠囊懸浮劑	Capsule suspension
DC	可分散液劑	Dispersible concentrate
DP	塵粉劑	Dustable powder
DS	拌種用粉劑	Powder for dry treatment
EC	乳化劑	Emulsifiable concentrate
EW	水包油型乳劑	Emulsion, oil-in-water
FAP	飼料添加劑	Feed Additive Premix
FP	煙霧筒	Smoke cartridge
FS	種子處理用濃縮懸浮劑	Flowable concentrate for seed treatment
FT	煙霧片	Smoke tablet
FU	煙霧劑	Smoke generator
FW	煙霧丸	Smoke Pellet
GB	粒狀藥餌	Granular bait
GE	凝膠狀藥餌	Gel bait
GR	粒劑	Granule
IF	浸透薄片	Impregnated film
IP	浸透紙	Impregnated paper
L	液劑	Liquid form
ME	微乳劑	Micro-emulsion
OD	油懸浮劑	Oil-based suspension concentrates
OF	可流動縮油劑	Oil miscible flowable concentrate
OL	油劑	Oil miscible liquid
P	粉劑	Powder
PA	漿劑	Paste
PE	丸狀藥餌	Pellet bait
PR	植物桿型劑	Plant rodlet
QB	液體藥餌	Liquid bait
RB	藥餌(即用)	Bait (ready for use)
SB	碎屑藥餌	Scrap bait
SC	濃懸浮劑	Suspension concentrate (= Flowable concentrate)

SE	懸乳劑	Suspo-emulsion
SG	水溶性粒劑	Water soluble granules
SL	濃縮可溶劑	Soluble concentrate
SP	水溶性粉劑	Water soluble powder
TB	片劑	Tablet
TC	原藥	Technical material
TI	樹木注射液劑	Tree injection solution
TK	母藥	Technical concentrate
UL	超低容量液劑	Ultra low volume liquid
VP	氣體散發劑	Vapour releasing product
VPM	氣體散發劑, 墊片	Vapour releasing product, mat
WG	水份散性粒劑	Water dispersible granules
WP	可濕性粉劑	Wettable powder