

LIST OF TECHNICAL PRODUCTS

Registered Under 9(4)TIM

INSECTICIDES

Cartap hydrochloride 98% Min
Imidachloprid 94% Min
Chlorpyriphos 94% Min
Buprofezin 98% Min
2,4 D Ethyl Ester 97% Min
LambdaCyhalothrin 84% Min
Cypermethrin 92% Min
Acetamiprid 99% Min
Thiamethoxam 97% Min
Dichlorvos 92% Min
Fipronil 92% Min
Alphacypermethrin 95% Min
Diafenthuron 96% Min
Acephate 97% Min
Bifenthrin 92% Min
Propargite 90% Min
Indoxacarb 67% Min
Permethrin Technical 92%Min
Chlorantraniliprole 93% Min
Dinotefuran 97% Min
Pymetrozine 98% Min
Deltamethrin 98% Min
Pyriproxyfen 98%Min
Tolfenpyrad TC 98.5% Min
Flonicamid TC 98% Min
Spiromesifen TC 96.5%Min

FUNGICIDES

Propiconazole 88% Min
Hexaconazole 92% Min
Tricyclazole 98% Min
Copper Oxy chloride 57% Min
Mancozeb 85% Min
Tebuconazole 95% Min
Fenpropimorate 98.5% Min
Thiophanate Methyl 94%Min
Pyraclostrobin 97% Min
Picoxystrobin Technical 93%Min

HERBICIDES

Glyphosate 95% Min
Pretilachlor 96% Min
Butachlor 85% Min
Profenofos 89% Min
Clodinafop Propargyl 93% Min
Sulfosulfuron 98.5% Min
Atrazine 95% Min
Pendimethalin 90% Min
Metsulfuron methyl 93% Min
Chlorimuron Ethyl 95% Min
Metribuzin 88% Min
Pyrazosulfuron Ethyl 97%min
Imazethapyr 97%min
Bispyribac sodium 95% Min
Fenoxyprop-p-Ethyl 88%Min
2, 4-D Sodium Salt 94.5%Min
Quinalofop Ethyl Technical 98%Min
Glufosinate Ammonium TC 50%Min
OxyfluorfenTC 97%Min

PGR

Gibberellic 90% Min

To be Applied 9(4)TIM

FUNGICIDES

DodineTC 98%Min
HERBICIDES
Pyrithiobac SodiumTC 90%Min
Pinoxaden TC 95%Min
Carfentrazone Ethyl TC
Diclosulam TC 94.1% min
Propaquizafop TC 91% min
Halaxyfop-R-Methyl TC

Under Process 9(4)TIM

INSECTICIDES

Thiocyclam Hydrogen Oxalate TC 86% Min
Ethiprole TC 94.5 % Min
Clothianidin TC 98%Min

FUNGICIDES

Boscalid TC 96% Min
Metiram TC 90%Min
Isoprothiolane TC 96%Min
Trifloxystrobin TC 96%Min
Metalaxyl M TC 95.3%Min
Cyzafamid TC 95%Min

HERBICIDES

Sulfentrazone TC 95% Min
Penoxsulam TC 98% Min
Ametryn TC 95%Min
Halosulfuron Methyl TC 97%Min
Clomazone TC 90%Min
TembotrioneTC 94%Min

Data under Generation 9(4)TIM

INSECTICIDES

Lufenuron TC 96%Min
Cyantraniliprole TC
Flubendiamide TC 95%Min

FUNGICIDES

Valifenalate TC 98% min
Thifluzamide TC 96%Min
Dimethomorph TC 96.5% min

HERBICIDES

Pyroxasulfone TC 98.2%min
Mesotrione TC 98%Min
Topramezone TC
Cyhalofop butyl TC 96% min

PGR

Etephon TC 75%Min
Paclobutrazole TC 95%Min
Nitrobenzene TC 99.9%Min

Registered Under 9(4) Import

INSECTICIDES

Cartap Hydrochloride 98%
Fenobucarb (B.P.M.C.) 95% Min

HERBICIDES

Paraquat Dichloride 42% Min
Atrazine Technical 95% Min

Registered Under 9(3)TI

INSECTICIDES

Fipronil Technical 97%Min
Acetamiprid Technical 99%Min
Imidacloprid Technical 95% Min
Abamectin Technical 92%Min

FUNGICIDES

Azoxystrobin Technical 97% Min
Difenoconazole Technical 95%Min

Registered Under 9(3) Export

INSECTICIDES

Fipronil 92% Min
Thiodicarb 96% Min
Alphacypermethrin 95% Min
Cypermethrin92% Min
Chlorpyriphos 94% Min
Permethrin 92% Min
Novaluron 96% Min
Lufenuron 96% Min
Phenthate 92% Min
Dimethoate 85% Min
Prallethrin 90% Min
Spinosad 85% Min
Bifenthrin 92% Min
Deltamethrin 98% Min
Flubendiamide 95.0% min
Chlorantraniliprole 93% Min
Profenofos 89% Min
Cyfluthrin 90% Min
Dichlorvos 92% Min
Thiamethoxam 97% Min
Malathion 95% Min
Lambdacyhalothrin 84% Min
Ethion 95% Min
MCPA 95% Min
Dinotefuran Technical 99% Min
Spiromesifen Technical 96.5%Min
Lambdacyhalothrin Technical 97% Min
Chlorpyriphos Technical 98% Min
Cypermethrin Technical 93% Min
Fipronil Technical 95% Min
Pyriproxyfen Technical 98% Min
Imidacloprid Technical 96% Min
Emamectin Benzoate 96%Min
Pymetrozine Technical 98% Min
Lambdacyhalothrin Technical 96.5%Min
Thiamethoxam Technical 96%Min
Fenvalerate Technical 93%Min
Permethrin Technical 95% Min

FUNGICIDES

Thiophanate Methyl 94% Min
Azoxystrobin 97% Min
Pencycuron 97.5% Min
Difenaconazole 92% Min
Mancozeb 85% Min
Copper Oxy Chloride 57% Min
Metalaxyl 90% Min
Hexaconazole 92% Min
Captan Technical 90% Min
Picoxystrobin Technical 95% Min
Captan Technical 92% Min
Metalaxyl Technical 98% Min
Difenoconazole Technical 96% Min
Thifluzamide Technical 96%Min
Isoprothiolane Technical 96%Min

HERBICIDES

Clodinafop Propargyl 93% Min
2,4-D Sodium Salt 94.5% Min
Bispyribac Sodium 95% Min
Fenoxyprop-P-Ethyl 88% Min
Pendimethalin 90% Min
Metsulfuron Methyl 93% Min
Atrazine 95% Min
Imazethapyr 90% Min
Sulfosulfuron 98% Min
Chlorsulfuron Technical 95% Min
Butaclor Technical 95% Min
Tembotrione Technical 94%Min

PGR

Paclobutrazol Technical 95%Min

DISCLAIMER

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FORMULATION PRODUCTS

INSECTICIDES

Abamectin 1.8% EC, 1.9% EC, 8.4%EC *
 Acephate 75% SP, 95% SG *
 Acetamiprid 20% SP, 20% SL w/v *
 Allethrin 3.6% Liquid
 Alphacypermethrin 10%SC, 10% EC *
 Aluminium Phosphide 15% Tablet, 56% Tablet, 77.5%GR
 Benfuracarb 3% GR
 Bifenthrin 0.05% MC (for 8hour), 10 % EC, 10%WP, 2.5% EC, 8%SC, 8.8%CS *
 Bromadiolone 0.005% R.B.
 Buprofezin 25% SC, 70% DF *
 Carbosulfan 25% EC
 Cartap Hydrochloride 4%GR, 50%SP, 75% SG, 0.4% GR *
 Chlorantraniliprole 18.5%SC, 0.4% GR *
 Chlorpyriphos 10%GR, 20%WP, 48%EC, 1.5%DP, 2%RTU, 20%EC, 40.8%EC, 50%EC, 75% Wg, 20% CS *
 Chlorpyriphos Methyl 40% EC *
 Clothianidin 0.5% GR, 50%o WG
 Cyantraniliprole 10.26% w/w OD
 Cyfluthrin 10 %WP, 5% EW
 Cypermethrin 0.1% aqueous, 0.25% DP, 1% DP, 1.0%Chalk, 10%EC, 25%EC, 40%EC *
 Deltamethrin 1.25%ULV, 1.8%EC, 11%EC, 2.5%F, 2.5%EC, 2.5%WP, 2.8%EC, 5%EC, 5%SC, 25%T *
 Diafenthiuron 47.8% SC, 50% WP, 50%SC w/v *
 Diazinon 10% GR, 60% EC *
 Dichlorvos 50% EC *
 Dicofol 18.5% E.C.
 Diflubenzuron 25% WP
 Dimethoate 30% EC, 40%EC, 50%EC *
 Dinotefuran 20% SG *
 D-trans Allethrin 0.1% Mosquito Coil (6 hours min.)
 Emamectin Benzoate 1.9%EC, 5% SG *
 Ethion 47% EC, 50% EC *
 Ethofenprox 10% EC
 Fenitrothion 20% O.L.
 Fenobucarb 50%(B.P.M.C.50% EC) *
 Fenpropothrin 10% EC, 30% EC
 Fenpyroximate 5% SC, 5% EC *
 Fenvalerate 0.4% DP, 20% EC *
 Fipronil 0.05% Gel, 0.3% GR, 0.6% GR, 0.6% WG, 18.87% SC *
 Fipronil 2.5% EC, 2.92% EC, 5% EC, 5% SC, 80%WG *
 Flonicamid 50% WG *
 Flubendamide 39.35% SC, 0.7% GR, 20% WG
 Flupyradifurone 17.09% SL
 Flupyrimin 10% SL, 2% GR
 Hexythiazox 10% WP, 5.45%EC *
 Imidachloprid 2.15 %Gel, 0.3%GR, 17.1% SL, 17.8% SL, 30.5% SC *
 Imidachloprid 35% SC, 48% FS, 70%WS, 70%WG *
 Indoxacarb 15% EC , 14.5% SC, 15%SC w/v, 15.8% EC *
 Lambda Cyhalothrin 2.5%EC, 4.9%CS, 10%CS w/v, 10% WP *
 Lambda Cyhalothrin 2.43% CS, 25% CS w/v, 5% EC, 5% SC, 9.7% CS *
 Lufenuron 5.4%EC
 Malathion 25% WP, 30%EC, 5% DP, 50% EC, 57% EC, 65% EC w/v *
 Neem extract concentrate containing Azadirachtin 5% min.
 Neem Kernel Based EC Containing Azadirachtin 0.3% min (3000 PPM)
 Neem Seed Kernal Based E.C. (Triterpaned) containing Azadirachtin 0.15% min.
 Neem Seed Kernel Based EC Containing Azadirachtin-1% (10000 ppm) min.
 Oxy Demeton Methyl 25% EC
 Permethrin 25% EC, 5% Smoke Generator
 Phenthione 50 % EC
 Phosalone 35% E.C.
 Prallethrin 1.6% liquid vapouriser
 Profenos 50%EC *
 Propergite 57% EC *
 Propoxur 20% EC
 Pyrimetozine 50% WG *
 Pyridalyl 10 %EC
 Pyriproxyfen 0.5% GR, 10% EC *
 Quinalphos 1.5% DP, 25% EC, 5% Granules
 Spinosad 2.5 % SC, 45% SC
 Spiromesifen 22.9 % SC *
 Spirotetramat 15.31% OD
 Temephos 1% Granules /SG, 50% EC
 Thiamethoxam 25% WG, 30% FS, 35% FS w/v, 70% WS, 75% SG *
 Thiocyclam 4% GR, 50%SP
 Thiodicarb 75% W.P.
 Tolfenpyrad 15%EC *
 Transfluthrin 0.88% LV, 1% FU, 1.2% LV, 1.6% LV, 12% AE , 20% MV Gel *

HERBICIDES

2,4-D Amine Salt 22.5% S.L., 58% SL *
 2,4-D Dimethyl Amine Salt 720g/l *
 2,4-D Ethyl Ester 20%W.P.(Containing 2,4-D Acid 18%), 38% EC, 4.5 % G.R *
 2,4-D Sodium Salt 80% WP *
 Ametryn 80% WG
 Ammonium Salt of Glyphosate 71% SG *
 Anilofos 30% EC
 Atrazine 50% WP, 80% WP *
 Bispurybac sodium 10% SC w/v *

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Butachlor 5% GR, 50% EC, 50% EW, 60% EC
 Chlorimuron Ethyl 25% WP
 Clodinafop Propargyl 10%EC, 15% DF, 8% EC (w/v), 15% WP *
 Clomazone 50% EC
 Cyhalofop Butyl 10 % EC
 Diclofop methyl 28% EC
 Diclosulam 84% WG
 Diuron 80 % WP
 Fenoxaprop-p-ethyl 10% EC, 6.7% w/w EC, 9% DF, 9.3% EC
 Fluazifop-p-butyl 13.4% EC
 Fluchloralin 45% EC
 Glufosinate Ammonium 13.5% SL *
 Glyphosate 20.2% SL, 41% SL , 48% SL w/v *
 Glyphosate Ammonium Salt 20% SL
 Haloxifop-R-Methyl 10.8%EC *
 Imazethapyr 10% SL, 70% WG *
 IPA Salt of Glyphosate 54% SL
 Isoproturon 50% WP, 75%WP
 Metamitron 700 g/l (60% w/w) SC
 Metaxuron 80% WP
 Metribuzin 70% WP
 Metsulfuron methyl 20% WG, 20% WP
 Oxadiargyl 80% W.P. 0.35% GR, 23.5% EC, 24%EC, 20% DF
 Paraquat 20% SL *
 Paraquat Dichloride 20 % SL, 24% SL *
 Pendimethalin 33 % EC w/v, 30% EC, 38.7% CS, 5% Granules, 50% EC *
 Penoxsulam 2.67%O.D.
 Pinoxaden 5.1% EC
 Pretilachlor - 30.7%EC, 37%EW, 50% EC
 Propanil 80% DF
 Pyrazosulfuron 10%WP *
 Pyriithiobac-Sodium 10%EC *
 Quizalofop Ethyl 10%EC, 5% w/w EC *
 Sulfentrazone 39.6 % SC
 Sulfosulfuron 75% WG *
 Tembotrione 34.4% SC *
 Topramezone 33.6% SC w/v

FUNGICIDES

Aureofungin 46.15 % SP
 Azoxystrobin 23% SC *
 Bitertanol 25 % WP
 Captan 50 % WP, 75% WS *
 Carbendazim 46.27% SC, 5% GR, 50% WP, 60% WP, 50% SC *
 Carpropamid 27.8% SC
 Chlorothalonil- 75%WP *
 Copper Hydroxide 77%WP
 Copper oxychloride 35 % WP , 50% WG , 50%WP; 56% O.P.
 Cymoxani 50% WP
 Difenoconazole 25% EC, 3% WS *
 Dinocap 48%EC
 Dodine 40% SC, 65% W.P.
 Flusilazole 40%EC
 Fosetyl -Al 80% WP
 Hexaconazole 10 % EC, 0.5% GR, 2%SC, 5% EC, 5% SC, 75%WG *
 Iprodione 50% WP
 Isoprothiolane 40% EC
 Kasugamycin 3%SL
 Kitazine 48 % EC
 Kresoxim-Methyl 44.3% (500 g/l SC)
 Lime sulphur 22% SC *
 Mancozeb 75% WG, 75% WP, 80% WP*
 Metalaxyd 35% W.S., 5% GR *
 Metalaxyd M 31.8% ES
 Metiram 70% WG
 Myclobutanil 10% WP
 Penconazole 10% E.C. *.
 Pencycuron 22.9 % SC
 Picoxystrobis 22.52% SC
 Propiconazole 25%EC *
 Propineb 70% WP
 Pyraclostrobin 20% WG
 Sulphur 40%SC, 52% Flowable, 55.16%SC , 80% WDG, 80% WP, 85% DP *
 Tebuconazole 2% DS, 25% WG , 25.9% EC, 38.39% SC, 43%SC , 5.36% FS, 5.4%FS *
 Thifluzamide 24 % SC
 Thiophanate Methyl 70% W.P., 70% WG *
 Thiram 75% W.S.
 Triadimefon 25 % wp
 Tricyclazole 70% WG, 75% WP *
 Validamycin 3% L *
 Ziram 27% CS, 80% WP

TAILOR MADE FORMULATION

Sulphur 70% + Tebuconazole 4.5% WG
 Deltamethrin 25% + Imidacloprid 50% WG
 Cypermethrin 30 + Dimethoate 250 g/l EC
 Tebuconazole 12.5% + Chlorothalonil 25% SC
 Imidacloprid 3% + Bifenthrin 2% EC
 Mancozeb 62.5% + Chlorothalonil 8% SC
 Fipronil 0.3% + Chloryriphos 12.5% WG
 Lambdacyhalothrin 1.5% + Acetamiprid 2.0% EC
 Emamectin Benzoate 4.8% + Acetamiprid 6.4% EC
 Lambdacyhalothrin 1.5 % + Profenos 30% EC

Cypermethrin 7.2% + Acetamiprid 1.6% EC
 Lambdacyhalothrin 1.5% + Acetamiprid 1.0%EC
 Lambdacyhalothrin 2% + Acetamiprid 1.6%EC
 Azoxystrobin 20% + Tebuconazole 20% SC
 Indoxacarb 15g/l + Chloryriphos 250g/l EC
 Azoxystrobin 5% + Mancozeb 70% WG
 Sulfur 50% + Myclobutanil 0.8% WG
 Dimethoate 30% + Cypermethrin 15% EC
 Indoxacarb 5% + Fipronil 5% SC
 Imidacloprid 125g/l + Lambdacyhalothrin 50 g/l SC
 Acetamiprid 25% + Bifenthrin 25% WG

COMBINATION PRODUCTS RANGE

INSECTICIDES

Acephate 45% + Cypermethrin 5% DF *
 Acephate 50% + Fipronil 5% WDG *
 Acephate 50% + Imidacloprid 1.8% SP *
 Acephate 50%+Bifenthrin 10%WDG *
 Acephate 74% + Bifenthrin 6% WG *
 Acephate-A.I.- 25% +Fenvalerate-A.I.-3% E.C.
 Acetamiprid 1.1%+ Cypermethrin 5.5%EC *
 Acetamiprid 0.4%+Chlorpyriphos 20%EC *
 Acetamiprid 1.6%+Bifenthrin 3.0%EC *
 Betacyuthrin 8.49% + Imidacloprid 19.81%OD
 Bifenthrin 10% + Fipronil 3.9% EC *
 Bifenthrin 16%+Thiamethoxam 4% SC *
 Bifenthrin 20%+Thiamethoxam 20% SG *
 Bifenthrin 3% + Chlorpyriphos 30% EC
 Bifenthrin 4%+Thiamethoxam 16% SC *
 Bifenthrin 8% + Clothianidin 10% SC
 Buprofenzin 15 %+ Acephate 35% WP *
 Buprofezin 20% + Acephate 50% WP *
 Buprofezin 22% + Fipronil 3% SC *
 Buprofezin 23.1% + Fipronil 3.85% SC *
 Buprofezin 9% + Acephate 24% WP *
 Cartap Hydrochloride 4% + Fipronil 0.5% CG *
 Cartap Hydrochloride 50% + Buprofezin 10% WP *
 Chlorantraniliprole 4.3%+ Abamectin 1.7% SC *
 Chlorantraniliprole 8.8% + Thiamethoxam 17.5% SC *
 Chlorantraniliprole 9.3%+ Lambdacyhalothrin 4.6%ZC *
 Chloropyrifos 35% + Fipronil 3.5% EC *
 Chloropyriphos 16% + Alphacypermethrin 1% EC *
 Chloropyriphos 35%+ Fipronil 3.5%WG *
 Chloropyriphos 50% + Cypermethrin 5% EC *
 Cyantraniliprole 19.8% + Thiamethoxam 19.8% FS
 Cypermethrin 0.11 % + Pyrethrin 0.2% Aerosol
 Cypermethrin 10% + Indoxacarb 10% SC *
 Cypermethrin 3% + Quinalphos 20% EC
 Deltamethrin 0.72%+ Buprofezin 5.65% EC *
 Diafenthuron 30% + Pyriproxyfen 8% SE *
 Diafenthuron 40.1% + Acetamiprid 3.9% WP *
 Diafenthuron 47% + Bifenthrin 9.4% SC *
 Diflubenzuron 20% + Deltamethrin 2% SC
 Dinotefuran 15% + Pyrimetozine 45% Wg *
 Dinotefuran 4% + Acephate 50% Sg *
 Emamectin Benzoate 1.5%+ Fipronil 3.5%SC *
 Emamectin Benzoate 3.0% + Thiamethoxam 12.0% WG *
 Ethion 40% + Cypermethrin 5% EC
 Fenazaquin 10% + Bifenthrin 4% EC
 Fenobucarb (Bpmc) 20% + Buprofezin 5% SE
 Fipronil 4% + Thiamethoxam 4% SC *
 Fipronil 4% + Acetamiprid 4% SC *
 Fipronil 40%+ Imidachloprid 40% WG *
 Fipronil 7% + Hexythiazox 2% SC *
 Flubendiamide 19.92% + Thiacloprid 19.92%SC
 Flubendiamide 8.33% + Deltamethrin 5.56% SC
 Hexythiazox 3.5% + Diafenthuron 42% WDG
 Imidacloprid 21% + Beta-Cyuthrin 10.5% SC
 Imidacloprid 6% + Lambda Cyhalothrin 4% SL *
 Indoxacarb 14.5 % + Acetamiprid 7.7 % SC *
 Novaluron 5.25% + Emamectin Benzoate 0.9%SC
 Novaluron 5.25% + Indoxacarb 4.5% w/w SC
 Profenofos 40% + Cypermethrin 4% EC *
 Profenofos 40%+ Fenpyroximate 2.5% EC *
 Profenofos 45%+Cypermethrin 4.4 % w/v EC *
 Profenofos 60% + Cypermethrin 7.2% EC *
 Propargite 42% + Hexythiazox 2% EC
 Propargite 50%+Bifenthrin 5%SE *
 Propoxur 1 % + Cyuthrin 0.025% Aerosol
 Pyriproxyfen 10% + Bifenthrin 10% EC *
 Pyriproxyfen 5% + Fenpropothrin 15% EC
 Pyriproxyfen 5%+Diafenthuron 25%SE *
 Spirotetramat 11.01 % + Imidacloprid 11.01% SC
 Thiamethoxam 0.9%+Fipronil 0.2%GR *
 Thiamethoxam 1.0% + Chlorantraniliprole 0.5% GR *
 Thiamethoxam 12.6% +Lambda-Cyhalothrin 9.5% ZC *
 Thiamethoxam 14.1% + Lambdacyhalothrin 10.6%SC *

HERBICIDES

Anilofos-A.I.- 24% + 2,4-D Ethyl Ester-A.I.- 32% E.C.
 Bensulfuron Methyl 0.6 %+Pretilachlor 6%GR
 Bispyribac Sodium 20% + Pyrazosulfuron Ethyl 15% WDG *
 Carfentrazone-Ethyl 0.43% + Glyphosate 30.82% EW
 Clodinafop Propargyl 9% + Metribuzin 20% WP*
 Clodinafop Propargyl 15% + Metsulfuron Methyl 1% WP *
 Clomazone 20% + 2,4-D Ethyl Ester 30% EC
 Fenoxaprop-p-Ethyl 7.7%+Metribuzin 13.6 % EC *
 Fomesafen 12% + Quizalofop Ethyl 3% SC
 Halosulfuron methyl 12%+ Metribuzin 55%Wg
 Halosulfuron methyl 5%+ Atrazine 48% Wg
 MCPA 31.5% + 2,4-D 36% Dimethylamine Salt SL w/v *
 Mesotrione 2.27%+ Atrazine 22.7% SC*
 Metribuzin 42% + Clodinafop Propagyl 12% WG
 Metsulfuron Methyl 10% + Chlorimuron Ethyl 10% WP *
 Metsulfuron Methyl 4.5+ Chlorsulfuron 15.5%WP
 Oxyfluorfen 2.5%+Isopropyl amine salt of glyphosate 41%SC
 Pendimethalin 30%+Imazethapyr 2%EC *

Pyrithiobac sodium 6% + Quizalofop ethyl 4% MEC
 Pendimethalin 35% + Metribuzin 3.5% SE
 Pendimethalin 38.4% + Pyrazosulfuron Ethyl 0.85% ZC
 Penoxsulam 0.97%+Butachlor 38.8%SE
 Penoxsulam 1%+ Pendimethalin 24%SE
 Penoxsulam 1.02%+Cyhalofop butyl 5.1%OD
 Pretilachlor 6.0% + Pyrazosulfuron Ethyl 0.15% GR *
 Pretilachlor 30.0% + Pyrazosulfuron Ethyl 0.75% WG*
 Quizalofop ethyl 4%+Oxyfluorfen 6%EC
 Quizalofop Ethyl 7.5%+ Imazethyper 15%EC
 Sodium Acifluorfen 16.5% + Clodinafop-Propargyl 8% EC
 Sulfofufuron 75%+ Metsulfuron methyl 5%WG *
 Sulfentrazone 28% + Clomazone 30% WP

FUNGICIDES

Azoxystrobin 12% + Tebuconazole 24% SC w/v
 Azoxystrobin 11%+Tebuconazole 18.3 % SC *
 Azoxystrobin 11.5%+Mancozeb 30%WP *
 Azoxystrobin 12.5% + Tebuconazole 12.5% SC *
 Azoxystrobin 16.7 % + Tricyclazole 33.3% SC *
 Azoxystrobin 18.2% + Difenoconazole 11.4% SC *
 Azoxystrobin 4.8% + Chlorothalonil 40.0% SC*
 Azoxystrobin 7.1% + Propiconazole11.9 % SE *
 Azoxystrobin 8.3%+ Mancozeb 66.7% WG *
 Captan 70%+ Hexaconazole 5% WP *
 Carbendazim 1.92% + Mancozeb 10.08% GR
 Carbendazim 25 % + Flusilazole 12.5% SE
 Carbendazim 25% + Mancozeb 50% WS
 Carbendazim-A.I.- 12% + Mancozeb-A.I 63% WP*
 Copper Sulphate 47.15% + Mancozeb 30% WDG
 Cymoxanil 8% + Mancozeb 64 % WP
 Difenoconazole 15%+Propiconazole 15% w/VEC*
 Epoxiconazole 18.7%+ Thiophanate methyl 31.0% SC *
 Famoxadone 16.6% + Cymoxanil 22.1% SC
 Fenoxanil 5% + Isoprothiolane 30% EC
 Fluopicolide 5.56% + Propamocarb Hydrochloride 55.6% SC
 Fluopyram 17.7 % + Tebuconazole 17.7 % SC
 Hexaconazole 3% + Tricyclazole 22% SC w/v
 Hexaconazole 4 %+ Zineb 68% WP
 Hexaconazole 5% + Validamycin 2.5% SC*
 Iprodione 25 %+Carbendazim 25 % WP
 Iprodione 35%+ Carbendazim 17.5% WP
 Kasugamycin 5% + Copper Oxychloride 45% WP
 Kasugamycin 6% + Thifluzamide 26% SC
 Metalaxyl 15%+Copperoxychloride 35%WP *
 Metalaxyl 8% + Mancozeb 64%WP *
 Metalaxyl-M 3.3% + Chlorothalonil 33.1% SC
 Metalaxyl-M 4% + Mancozeb 64% WP
 Penflufen 13.28% + Trifloxystrobin 13.28% FS
 Picoxystrobin 6.78% +Tricyclazole 20.33% SC
 Picoxystrobin 7.05% + Propiconazole 11.71% SC*
 Propiconazole 10.7%+ Tricyclazole 34.2 %SE*
 Propiconazole 13.9 %+Difenoconazole 13.9% EC *
 Pyraclostrobin 13.3% + Epoxiconazole 5% SE w/v
 Tebuconazole 10%+Sulphur 65% WG *
 Tebuconazole 15% + Zineb 57% WDG
 Tebuconazole 50%+ Trifloxystrobin 25%Wg
 Tebuconazole 6.7% + Captan 26.9% SC *
 Thiophanate methyl 38% + Kasugamycin 2.21% SC
 Tricyclazole 18%+ Mancozeb 62 % WP*
 Tricyclazole 18.0% + Tebuconazole 14.4% SC*
 Tricyclazole 20.4%+Azoxystrobin 6.8%SC *
 Tricyclazole 45% + Hexaconazole 10% WG *

COMBINATION OF FUNGICIDE + INSECTICIDE

Azoxystrobin 2.5%+Thiophanate Methyl 11.25%+Thiamethoxam 25%FS
 Flubendiamide 3.5% + Hexaconazole 5% WG
 Imidacloprid 18.5% + Hexaconazole 1.5% FS *
 Imidacloprid 23.3% + Tebuconazole 1.3%SC *
 Isoprothiolane 28%+Fipronil 5%EC
 Flubendiamide 4% + Buprofenzin 20% SC

TRIPLE COMBINATION

2,4-D Sodium Salt 44%+Metribuzin 35%+Pyrazosulfuron Ethyl 1%Wdg
 Azoxystrobin 2.5%+Thiophanate Methyl 11.25%+Thiamethoxam 25%FS
 D-Trans Allethrin 0.1% +Permethrin 0.03%+ Imiprothrin 0.02% Aerosol
 Pyriproxyfen 8% + Dinotefuran 5% + Diafenthuron 18% SC
 Quizalofop Ethyl 10%+ Chlorimuron Ethyl 25% WP + Surfactant (0.2) EC

PGR

Alpha Naphthyl Acetic Acid- 4.5%SL
 Bifenthrin 10% WP*
 Chlormequat chloride 50 % sol.
 Chlorpropham 50% HN
 Ethephon 10 % Paste, 39% S.L.*
 Forchlorfenuron (CPPU) 0.1%w/v Liquid
 Gibberelic Acid 0.001%L, 0.186%SP, 40% WSG *
 Mepiquat chloride 5%Aqueous Solution
 Pacllobutrazole 23%SC, 40%SC*
 Triacontanol EC 0.05% Min., EW 0.1%Min,GR 0.05%Min.*
 Temephos 50% EC

DISCLAIMER

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