



2023 PESTICIDES



CATEGORY COMPOSITION

POST-HARVEST	01	PYRIMETHANIL 40% SC
FUNGICIDES	01	PROPINEB 70 WP
	02	CARBENDAZIM 20 + IPRODIONE 7 SC
	03	SULFUR 50 SC
	04	SULFUR 80 WG
	05	CARBENDAZIM 50 WP
	06	KASUGAMICINE 2%+ISOPROTIOLANE 50%SC
	07	PROPICONAZOLE
	08	BISMETHIAZOLE 10% + PYRACLOSTROBINE 20%SC
	09	DIFENOCONAZOLE+PROPICONAZOLE
	10	PROPINEB 64 + CYMOXANILE 6 + DIMETOMOPH 6 WP
	11	PENTAHYDRATED COPPER SULFATE 24% SL
	12	DIMETOMORF 50 WP
	13	FENTIN ACETATE
	14	COPPER OXYCHLORIDE 38%SC
	15	MANCOZEB 48% +COPPER OXYCHLORIDE 24%WP
	16	CLOROTALONILE 25% +CYMOXANILE 9% +DIMETOMORPH 9 %SC
	17	CYMOXANILE 10%+DIMETOMORPH 14%SC
	18	DIFENOCONAZOLE 20 + MELALEUCA ALTERNIFOLIA EXTRACT 40 + CLOVE OIL 3 EC
	19	IMAZALILE 50 EC
	20	MANCOZEB 43 SC
	21	IPROBENFOS 50 EC
	22	CARBENDAZIM 40+ TRICYLCAZOLE 14
	23	FOSFETYL-ALUMINIUM 45% MANCOZEB 25%WP
	24	COPPER OXYCHLORIDE 70 SC
	25	IPRODIONE 50 SC
	26	KASUGAMICINE 2%+DIFECONAZOLE 25%SC
	27	KASUGAMICINE 2%+COPPER OXYCHLORIDE 38%SC
	28	KASUGAMICINE 2% + CARBENDAZIM 50% SC
	29	KASUGAMICINE 2 % + TRICYCLASOL 7 % + PROCLORAZ 20 %
	30	MANCOZEB 62.5%OD
	31	CYMOXANIL 4.2%+ COPPER OXYCHLORIDE 38%SC
	32	KASUGAMICINE 2%+DIFECONAZOLE 25%SC
	33	KASUGAMICINE 2%+COPPER OXYCHLORIDE 38%SC
	34	KASUGAMICINE 2% + CARBENDAZIM 50% SC
	35	PROPAMOCARB HYDROCHLORIDE 36%+CYMOXANIL 5%SC
	36	KASUGAMICINE 2 % + AZOXYSTROBINE 20 % + EPOXICONAZOLE 12.5 SC
	37	PROPICONAZOLE 15%+DIFECONAZOLE 15%EC
	38	HYDROXIDE FENTIN 50 EC
	39	TRIZICLAZOLE 14 +KASUGAMICINA 2 + DIFENOCONAZOLE 12 OD
	40	TRICYLAZOLE 75 WP
	41	CHLOROTALONILE 8 + CYMOXANIL 37 SC
	42	METALAXILE 10 + CYMOXANIL 10 SC
	43	FENAMIDONE 7.5 + PROPAMOCARB 37.5 SC
	44	FOSETIL 30 + PROPAMOCARB 42 SL
	45	PYRACLOSTROBINE 5% + PROPINEB 45% WSG

CATEGORY COMPOSITION

FUNGICIDES

46	KRESOXIM METHYL 12.5 + EPOXICONAZOLE 12.5 + KASUGAMICINE 2 SC
47	SILVER CYTRATE aI 0.36% SL
48	SILVER CYTRATE 0.18% + PYRACOSTROBIN 25 EW
49	TEBUCONAZOLE 22.5 + TRIADIMENOLE 7.5 EC
50	PYRACLOSTROBIN 25% EC
51	PYRACLOSTROBIN 10% + DIFECONAZOLE 24% SC
52	PROPAMOCARB 15%+METHALAXILE 12% SC
53	FAMOXADONE12.5%+CYMOXANILE 14.5% SC
54	PYRIMETHANILE 40% SC
55	PYRACLOSTROBIN 6.7%+DIMETHOMORPH 14% SC
56	BISMERTHIAZOL 20 WP
57	PYRACLOSTROBIN 12,8%+BOSCALID 25.2% SC
58	CARBOXINE 20% + TIRAM 20% SC
59	CYMOXANIL 8% + MANCOZEB 64% WP
60	CHLOROTALONILE 9%+METHALAXIL 72% WP
61	DIMETOMORPH 9%+CHLOROTALONILE 72% WP
62	METALAXYL-M 3.3% + FLUDIOXONIL 1.1% + AZOXYSTROBIN 6.6% SC
63	FENAMIDONE22.5%+FOSFETYL-AL 22.5% SC
64	CYMOXANIL 4% + COPPER 29% + MANCOZEB 12 % SC
65	METHALAXYL 25 WP
66	MANCOZEB 64%+METHALAXYL 8% WP
67	METHALAXYL-M 10% + AZOXYSTROBIN 20% SC
68	BISMERHIAZOLE 5%+AZOXISTROBIN 12.5% SC
69	PROPAMOCARB 63%+DIMETOCORP 9% SC
70	PYRACLOSTROBIN 12%+PROPINEB 27.5%
71	CYMOXANIL 9% + FOSETILE AL 27 + MANCOZEB 44% SL
72	AZOXYSTROBIN 12.5% + CYPROCONAZOLE 5% + PROPICONAZOLE 15% SC
73	ZINEB 27%+ CHLOROTALONILE 44 % SC
74	EPOXICONAZOLE20 + CARBENDAZIM 20 SC
75	TEBUCOL 25 EW
76	CARBENDAZIM 50 SC
77	DIMETOMORPH 24% SC
78	THIABENDAZOL 50 SC
79	CARBENDAZIM 20 + MANCOZEB 40 WP
80	CHLOROTALONIL 50 SC
81	SILVER CITRATE 0,36 SL

NEW

INSECTICIDES

01	HEXITIAZOX 10 WP
02	HEXITIAZOX 5 EC
03	CHLORPIRIFOS 50 + CIPERMETHRINE 5 EC
04	FIPRONILE 80 WG
05	ABAMECTINE 1.8 EC
06	PARAFFINIC OIL 99% EC
07	CYPERMETHRINE 25 EC
08	ALPACYMERMETHRINE 10 EC
09	CYPERMETHRINE 10%+DIAZINON 25% EC
10	CHLORANTRANILIPROL 15% + EMAMECTIN BENZOATE 5%

CATEGORY COMPOSITION

INSECTICIDES

11	CARBOFURAN 3 GR
12	THIAMETHOXAM 12.5 % + CHLORANTRANILIPROL 10% + DELTAMETRINE 2 %
13	CYPERMETHRINE 25 EC
14	DELTAMETHRINE 2.5 EC
15	EMAMECTIN BENZOATE 5 EC
16	EMAMECTIN BENZOATE 1.5%+DIAFENTHURION 20% SC
17	EMAMECTIN BENZOATE 5%+FENPYROXIMATE 5%EC
18	EMAMECTINE BENZOATE 5%+INDOXACARB 9% SC
19	HEXITIAZOX 5 + ABAMECTINE 1.8 + EMAMECTIN BENZOATE 5 : 11.8
20	BIFENTRINE: 5 + IMIDACHLOPRID 20 + LAMBDA CYHALOTRINE 2.5 SC
21	FIPRONIL 15 + LAMBDA CYHALOTRINE 06 SC
22	ESPINOSAD 5 SC
23	ESPINOSAD 16 + METHOXYFENOZIDE 24 SC
24	ESPINOSAD 5 SC
25	SPIROTETRAMAT 15%+ABAMECTINE 3% + LAMB DACYALOTRINE 2.5% OD
26	FIPRONIL 20 SC
27	TIAMETOXAM + ABAMECTINAE 10.8 SC
28	FIPRONIL 5%+LAMBDA CYALOTRINE 10.6%SC
29	IMIDACHLOPRID 20%+DELTAMETRINE 5%SC
30	IMIDACHLOPRID 20%+FENPROPATHRINE 20% SC
31	IMIDACHLOPRID 20%SC
32	IMIDACHLOPRID 42%+LAMBDA CYALOTRINE 6%SC
33	CHLORFENAPYR 7.5%+INDOXACARB 2.5%SC
34	ABAMECTINE 2 + BIFENTRINE 10 EC
35	DIAZINON 50 EC
36	SPIROTETRAMAT24%+ABAMECTINE 4% + DELTAMETRINE 2.5
37	LAMBDA CIHALOTHRINE 2.5 EC
38	FENPROPATHRINE 20 EC
39	ETOPROFOS 10 GR
40	TIAMETOXAM 25 WG
41	METALDEHYDE 40 SC
42	LAMBDA 10.6%+THIAMETHOXAN 14.1%SC
43	PARAFFINIC ACID 99% EC
44	FENPROPATHRINE 2.5%+DICOFOL 18%EC
45	LUFENURON 5 + FENPROPATHRINE 5 EC
46	TIODICARB 35
47	BIFENAZATE 48%SC
48	CARBARYL 24%+FIPRONIL 5%SC
49	CHLORFENAPIR 24 SC
50	CYROMAZINE 28.5%+FENPROPATHRINE 5% SC
51	DIAZINON 60 EC
52	ETOXAZOLE 10%
53	FENPROPATHRINE 5 % + FIPRONIL 5 % SC
54	OXAMIL 24%SL
55	PIRIDABEN 70
56	IMIDACHLORPRID 15% + THIODICARB 27.5 SC

CATEGORY COMPOSITION

CATEGORY	COMPOSITION
INSECTICIDES	57 TOLFENPIRAD 15%
	58 IMIDACHLOPRID 38 + LAMBDA CYHALOTRINE 5 + FIPRONIL 15
	59 FIPRONIL 7 % + THIAMETHOXAN 12.5 % + EMAMECTIN BENZOATE 5 %
HERBICIDES	01 2,4-D 38%+PICLORAM 10% SL
	02 CYHALOFOP 20 + TRYCLOPIR 7.5 OD
	03 CYALOTOP-BUTYL 12%+QUINCLORAC18% EC
	04 PROPANIL 28.5%+BENSULFURON METHYL 10%+CHLORSULFURON 10% EC
	05 CHLORSULFURON 20 WP
	06 PARAQUAT 20%+DIRUON 40% SL
	07 PIRAZOSULFURON ETHYL 10 WP
	08 BENTAZONE 40% + TRICHLOPIR 7.5 % + CHLORSULFURON 2%
	09 CYALOFOP-BUTYL 20%+BISPIRIBAC-SODIUM 5% EW
	10 BROMACIL 80 WP
	11 BYSPYRIBAC-SODIUM 5%+QUINCLORAC 12.5% SC
	12 DIQUAT 20 SL
	13 PARAQUAT 13.5%+DIQUAT 11.5%AS
	14 MCPA 18%+GLYPHOSATE 18% SL
	15 GLYPHOSATE 41% SL
	16 GLYPHOSATE 36%+2,4-D 17% SL
	17 PARAQUAT + AMMONIUM GLUPHOSINATE
	18 2,4 DB=50% SL
	19 2,4-D 45.24%+FLORASULAM 0.62 SE
	20 FLUAZIFOP-P-BUTYL 12.5 + METRIBUZINE 7
	21 BENTAZONE 40 + DIMETHYL AMINE MCPA 6
	22 OXADIAZON 38
	23 TERBUTRINE 50 EC
	24 BENTAZONE 48%+BISPIRIBAC SODIUM 5%EC
	25 DIURON 46.8%+HEXAZINONE 13.2%SC
	26 BUTACLOR 60 EC
	27 HALOXYFOP-P-METHYL 7.5%+CLETHODIM 15% EC
	28 CYHALOFOP-BUTYL 18.5 EC
	29 HEXAZIONE 13.2%+FLUOROCHLORIDONE 12%EC
	30 AMMONIUM GLUFOSINATE 15 SL
	31 PELARGONIC ACID 35 SL
	32 IMAZAPIC 8% +IMAZAPYR 27% SL
	33 LINURON 45%SC
	34 S-METOLACHLOR 40%+PROMETRYN 35% WP
	35 METRIBUZINE 48%SC
	36 METRIBUZINE 70 WP
	37 NICOSULFURON 4%OD
	38 QUIZALOFOP-P-TEFURIL 4%EC
	39 PROPANIL 36 + TRICHLOPIR 7.2 EC
	40 PROPANIL 28.5%+TRICHLOPIR 7.5% EC
	41 PICLORAM 10%+TRICHLOPIR 7.6%+2,4-D 43% SL
	42 PARAQUAT 20%SL
	43 2,4-D 72 SL

CATEGORY	COMPOSITION
HERBICIDES	44 PENDIMENTALIN 13%+FLOROCHLORIDONE 12% EC
	45 DIURON 50% SC
	46 QUINCLORAC 33 + BENSULFURON METIL 3 WP
	47 DIURON 80 WP
	48 OXIFLUORFEN 24 EC
	49 BENSULFURON METHYL 30 WP
	50 BISPIRIBAC - SODIUM 10 SC
	51 PENOXSULAM 2.8 OD
	52 TRICHLOPYR 24 + PENOZXULAM 3 OD
	53 PENOXSULAM 2.5 % + BISPYRIBAC-SODIUM 10 % + CYHALOFOP-BUTYL 18 % OD
	54 2,4-D DIMETHYL AMINE 72 SL
	55 PARAQUAT 20 SL
	56 MCPA 10 + DIURON 15 + AMETRINE 30 WP
	57 PROPANIL 36 EC
	58 CYHALOFOP BUTIL 20 % + QUINCLORAC 12.5 %
	59 OXADIAZONE 20 % + PENDIMENTALINE 20 % + PYRAZOSULFURON 5
	60 BROMACIL 50 SC
61 HALOXIFOP-P-METHYL ACID AT 52%	
62 TRICHLPIR 14% + QUIZALOFOP-P-ETHYL 10%	
63 TRICHLPIR 14% + PROPAQUIZAFOP 10%	
64 HALOXIFOP-P-METHYL 10.8%	
65 PROPAQUIZAFOP 10%	
66 QUIZALOFOP-P-ETHYL 10%	
NEMATICIDES	01 ABAMECTINE 3,4 + THIAMETHOXAM 6,8 NEW
COADJUVANTS	01 POLYHYDROXYCARBOXYLIC ACIDS
	02 ALIFACTIC HYDROCARBON 40 + HIDROGENATED TRYACYLGLYCEROLS 20 EC
	03 VEGETAL OIL 52.0 SORBITAN TRYOLEATE POLYOXYETHYLENE 25.0 TRYXYLOXANE POLIETHER 3.0
	04 HYDROGENATED TRYACYLGLYCEROLS 21
	05 TOTAL NITROGEN 6% + PHOSPHOROUS PENTOXIDE (P2O5) WATER SOLUBLE 30% + NON IONIC TENSOACTIVE 15% SL
	06 POLYOXYETHILENIC TRYDECYLYC ALCOHOL 30 + PHOSPHORIC ACID 30 SC
	07 PARAFFINIC OIL 99 EC
	08 CARBAMIDE 10%+PARAFFINIC OIL 15%+ SULFUR 12% SL
DOMESTIC	01 DELTAMETRINE + PBO AL 2.5 SL
	02 DELTAMETRINE
	03 TETRAMETRINE: 0.25% + PERMETRINE: 0.15% + PHENOTRINE: 0.02% AE
	04 TETRAMETRINE 0.25 + FENOTRINE 0.15 AE
	05 IMIPOTRINE 2% + CIPERMETRINE 1.4% AE
	06 TETRAMETRINE 3.5% + ALETRINE 1.0% + PERMETRINE 1.2%

CATEGORY

COMPOSITION

DOMESTIC

- 07 PRALETRINE: 0.25% + LAMBDA CYHALOTRINE: 0.10% AE
- 08 CHLORPYRIFOS 0.12 SB
- 09 ABAMECTINE 0.05 % + IMIDACLOPRIDE 1% GL
- 10 CIPERMETRINE 21 EC
- 11 PIRETRINE 3 SC
- 12 PERMETRINE 10.8 + ES BIOALETRINE 1.5 SL
- 13 PERMETRINE 4.5 AE
- 14 BROMADIOLONE 0.005 EC
- 15 TEMEFOS 1 GR

*** ALL THESE PESTICIDES PRODUCTS ARE REGISTERED BY OUR COMPANY SO WE CAN PROVIDE ALL DOCUMENTS FOR ITS REGISTRATION IN YOUR COUNTRY.**