

Products for Export

ACARICIDES				
Product name and composition	Formulation	Package	Pallet content	Toxicologic classification
DICOKELT dicofol 48% w/v	EC	1 L 5 L	600 L 800 L	N (A A C) Xn
DUMPER fenbutatin oxide 55% w/v	SC	1 L 5 L	600 L 800 L	N (A A C) T
EXITOX hexythiazox 10% w/w	WP	100 gr.		N (A A A) Xi
INSECTICIDES				
Product name and Composition	Formulation	Package	Pallet content	Toxicologic classification
ACARKEY dicofol 16% tetradifon 6 % w/v	EC	100 cc 250 cc 1 L 5 L	600 L 800 L	Xn
AGROKEY alfa cypermetrin 10 % w/v	EC	1 L 5 L	600 L 800 L	N (A A C) Xn
AZAR azadirachtin 3.2% w/v	EC	100 cc. 250 cc. 1 L		N (A A A) Xn
AZOESTAN azocyclotin 25% w/w	WP	1 Kg	504 Kg	
CILIUS bacillus thuringiensis var. kurstaki 16% w/w	WP	1 Kg	504 Kg	(A A A) Xi
CLAVE Cyromazine 75% w/w	WP	200 gr. 1 Kg		(A A A) Xn
DELFO 5-G chlorpyrifos 5% w/w	GR	5 Kg 25 Kg	1000 Kg 1000 Kg	N (A A A) Xn
DIMETHON dimethoate 40% w/v	EC	1 L 5 L	600 L 800 L	(B B A) Xn
DRIFALIN methomyl 12% cypermetrin 4% w/v	EC	100 cc 250 cc 1 L 5 L	600 L 800 L	(B B C) T
EXAL chlorpyrifos 48% w/v	EC	100 cc. 250 cc. 1 L 5 L	600 L 800 L	N (B B C) Xn
FENDI bifenthrin 10% w/v	EC	100 cc. 250 cc. 1 L	600 L	Xn N
INSECTICIDA KEY paraffinic oil 83% w/v	EC	1 L 5 L 25 L	600 L 800 L 800 L	(A A A)
KENITRAL endosulfan 35% w/v	EC	1 L 5 L	600 L 800 L	(B B C) T
KEYAZIL azinfos- methyl 20% w/v	EC	1 L 5 L	600 L 800 L	

INSECTICIDES				
Product name and Composition	Formulation	Package	Pallet content	Toxicologic classification
KEYTHION malathion 50% w/v	EC	1 L 5 L	600 L 800 L	(A A B) Xn
KEYVIN 85 PM carbaryl 85% w/v	PM	1 Kg 5 Kg	504 Kg 1000 Kg	(B B B) Xn
MAX-2 diazinon 2,5 % w/w	GR	0,5 Kg 5 Kg 25 Kg	1000 Kg 1000 Kg	(A A B)
METOMIN methomyl 20% w/v	SL	1 L 5 L	600 L 800 L	(C B B) Xn
OLEOMAX paraffinic oil 77,5% diazinon 9,3 % w/v	EC	1 L 5 L 25 L	600 L 800 L 800 L	(C C B) Xn
PIRGUS cyromazine 75% w/w	WP	20 g 200 g		(A A A) Xn
PIRIFEN pyriproxyfen 10% w/v	EC	100 cc. 250 cc. 1 L	600 L	N Xn
PRISMA imidacloprid 20% w/v	SL	10 cc. 100 cc. 250 cc. 1 L 5 L	600 L 800 L	(A A A)
SELENE cypermethrin 10% w/v	EC	15 cc. 250 cc. 1 L 5 L	600 L 800 L	N (A A C) Xn
SULTAN carbosulfan 25% w/v	EC	1 L 5 L	600 L 800 L	(B B C) T
TINA abamectin 1.8 % w/v	EC	250 cc. 1 L 5 L	600 L 800 L	N (B B C) Xn
UARDIN cypermethrin 2.5% chlorpyrifos 36% w/v	EC	100 cc. 250 cc. 1 L 5 L	600 L 800 L	N (B B C) T
FUNGICIDES				
Product name and Composition	Formulation	Package	Pallet content	Toxicologic classification
AGROCAPT captan 50% w/w	WP	250 g 5 Kg	500 Kg	N (A A C) Xn
AGROCAPT 85 PM captan 85% w/w	WP	5 Kg	500 Kg	N (A A C) Xn
AGROCAPT FLOW captan 47.5% w/v	SC	1 L 5 L	600 L 800 L	N (A A A) T
CALDO BORDELES KEY bordeaux mixture 20% w/w (in Cu form)	WP	1 Kg 5 Kg	504 Kg 750 Kg	N (A A B) Xn
CIKEYCU cymoxanil 3% bordeaux mixture 22.5% w/w	WP	1 Kg 5 Kg	504 Kg 500 Kg	N (A A B) Xn

FUNGICIDES				
Product name and Composition	Formulation	Package	Pallet content	Toxicologic classification
CIKEYMAN cymoxanil 4% mancozeb 40% w/w	WP	1 Kg 5 Kg	504 Kg 500 Kg	N (A A B) Xn
CIMA 50 carbendazim 50% w/w	WP	1 Kg 5 Kg	504 Kg 1000 Kg	(A A B) T
CIMA 50 FLOW carbendazim 50% w/v	SC	1 L 5 L	600 L 800 L	(A A B) T
COBRE KEY copper oxychloride 50% w/w (in Cu form)	WP	1 Kg 5 Kg	540 Kg 1000 Kg	N (A A B) Xn
COBRE KEY DOBLE copper oxychloride 22% (in Cu form) mancozeb 17.5% w/w	WP	50 g 1 Kg 5 Kg	504 Kg 750 Kg	N Xn
COBRE KEY- S copper oxychloride 16% w/w (in Cu form)	DS	1 Kg 5 Kg	540 Kg 1000 Kg	N (B B B) Xn
DRAGON carbendazim 8% mancozeb 64% w/w	WP	5 Kg	500 Kg	(A A B) T
DROXI copper hydroxide 50% w/w (in Cu form)	WP	5 Kg		N (A A B) T
FLOWNEB maneb 40% w/v	FS	25 L 200 L 1000 L	800 L	N (A A B) Xi
FOLK folpet 50% w/v	SC	5 L	800 L	N (A A C) Xn
FOXIL folpet 40% metalaxyl 10% w/w	WP	1 Kg 5 Kg	504 Kg 400 Kg	N (A A C) Xn
FOXIL TRIPLE copper oxychloride 25% folpet 35% metalaxyl 10% w/w	WP	1 Kg 5 Kg	504 Kg 500 Kg	N (A A C) Xn
HIDROCU 36 FLOW copper hydroxide 36% w/w (in Cu form)	SC	1 L 5 L	600 L 800 L	N (A A B) Xn
KEY AZUFRE sulphur 80% w/w	WP	750 g 5 Kg 25 Kg	1000 Kg 1000 Kg	(A A A) Xi
MANKEY maneb 80% w/w	WP	1 Kg 5 Kg 25 Kg	504 Kg 500 Kg 600 Kg	N Xi
MAXIL mancozeb 64% metalaxyl 8% w/w	WP	35 g 1 Kg 5 Kg	504 Kg 400 Kg	N Xi
MIDONA procimidona 50% w/w	WP	1 Kg	504 Kg	(A A A) Xn
NILBU myclobutanil 12.5% w/v	EC	250 cc. 1 L	600 L	N (A A A) Xn

FUNGICIDES				
Product name and Composition	Formulation	Package	Pallet content	Toxicologic classification
ONIL triadimenol 25% w/v	EC	250 cc. 1 L	600 L	N (A A A) Xn
RIVER chlorothalonil 50% w/v	SC	1 L 5 L	600 L 800 L	(A A C) T
TACO penconazole 10% w/v	EC			N Xn
TALAXIL metalaxyl 25% w/w	WP	1 Kg 5 Kg	540 Kg 500 Kg	Xn (A A A)
TALAXIL 5-G metalaxyl 5% w/w	GR	1 Kg 5 Kg	540 Kg 500 Kg	Xi (A A A)
TEBUCONAZOL 2.5 FS tebuconazole 2.5% w/v	FS	25 L 200 L	800 L	(A A A)
TEBUCONAZOL 25 EW tebuconazole 25% w/v	EW	250 cc. 1 L 5 L	600 L 800 L	N Xn
TEBUCONAZOL 25 WG tebuconazole 25% w/w	WG	1 Kg	540 Kg	N Xn
TIOKEY methyl-tiofanate 45% w/v	SC	250 cc 1 L 5 L	600 L 800 L	(A A A) Xn
TIURAM FLOW thiram 50% w/v	SC	5 L	800 L	N (A A A) Xn
TIURAM KEY thiram 80% w/w	WP	1 Kg 5 Kg	504 Kg 500 Kg	N (B B B) Xn
ZATEST Mancozeb 80% w/w	WP	1 Kg 5 Kg 25 Kg	540 Kg 500 Kg 600 Kg	N Xi
HERBICIDES				
Product name and Composition	Formulation	Package	Pallet content	Toxicologic classification
ACETOKEY acetochlor 84% w/v	EC	5 L	800 L	N (A A C) Xn
AHM/MCPA DMA 70 MCPA acid 70% w/v (amine salt)	SL	1 L 5 L	600 L 800 L	Xn
CARTIN ioxynil 12% mecoprop 36% w/v	EC	250 cc. 1 L 5 L	600 L 800 L	N Xn
CARTIN PLUS bromoxynil 7.5% ioxynil 7.5% mecoprop 37.5% w/v	EC	1 L 5 L	600 L 800 L	N Xn
CONET chlorsulfuron 75% w/w	WG	100 g	3 x 10 ud./caja	N (A A A) Xi
DICLOKEY diclofop methyl 36% w/v	EC	1 L 5 L	600 L 800 L	N Xn
DIUROKEY 80 FLOW diuron 80% w/v	SC	1 L 5 L	600 L 800 L	(A A B) Xn

HERBICIDES				
Product name and Composition	Formulation	Package	Pallet content	Toxicologic classification
FORTIN glyphosate 36% w/v	SL	250 cc. 1 L 5 L 10 L	600 L 800 L 750 L	N Xn
FORTIN PLUS Glyphosate 18% MCPA 18% w/v	SL	1 L 5 L 10 L	600 L 800 L 750 L	N Xn
HERBIDENS MCPA 40% w/v	SL	1 L 5 L	600 L 800 L	C
HERBISUR 35 propanil 35% w/v	EC	5 L	800 L	N (A A B) Xn
HERSAN-I 2,4-D acid (2-ethylhexil ester) 60% w/v	EC	5 L 1 L	800 L 600 L	N (A A B) Xn
HORMA 2.4-D acid 27.5% MCPA acid 27.5% w/v	SL	5 L 10 L	800 L 750 L	N (A A A) Xn
LINUKEY linuron 50% w/v	WP	1 Kg 5 Kg	480 Kg 500 Kg	N T
LINUKEY-45 FLOW linuron 45% w/v	SC	100 cc. 1 L 5 L	600 L 800 L	N T
NICO nicosulfuron 4% w/v	SC	1 L 5 L	600 L 800 L	N (A A A) Xi
OBUS fluometuron 50% w/v	SC	5 L	800 L	N (A A A) Xi
OXIFEN oxyfluorfen 24% w/v	EC	250 cc. 1 L 5 L	600 L 800 L	N (A A C) Xn
PENDALIN pendimethalin 33% w/v	EC	1 L 5 L	600 L 800 L	N Xn
PROTUR Isoproturon 50% w/v	SC	5 L	800 L	N Xn
QUILOP quizalofop-ethyl 5% w/v	EC	1 L	600 L	N (A A A) Xn
SIUX terbuthylazine 70% w/v	SC	1 L 5 L	600 L 800 L	N (A A B) Xn
TRAX metribuzine 70% w/v	WP	10 g 500 g 1 Kg		N Xn
UROTAN chlortoluron 50% w/v	SC	5 L	800 L	N Xn
MISCELLANEOUS				
Product name and Composition	Formulation	Package	Pallet content	Toxicologic classification
DALC zinc (Zn) 20% manganese (Mn) 10% w/w	WP	5 Kg	1000 Kg	
DITENE PLUS alkyl polyglycol 20% w/v	SL	1 L 5 L	600 L 800 L	(A A B)

MISCELLANEOUS				
Product name and Composition	Formulation	Package	Pallet content	Toxicologic classification
GIBERKEY gibberellic acid (GA3) 9% w/w	TB	1 g 0.01 g	600 ud./caja	(A A A) Xi
GIBERKEY LIQUIDO gibberellic acid (GA3) 1.6% w/v	SL	1 L 5 L	600 L 800 L	(A A A) F
KEYGIB gibberallins A4/A7 1% w/v	SL	0.5 L 1 L	600 L	(A A A)
KEYGIB PLUS 6-benzyladenine 1.9% gibberallins A4/A7 1.9% w/v	SL	0.5 L 1 L	600 L	(A A A)
MAX-AMINO Free aminoacids.	SL	1 L 5 L	600 L 800 L	
MAX-BORO Boron soluble (B) 10% w/v	SL	1 L 5 L	600 L 800 L	
MAX-Ca calcium (Ca) 14% w/w (EDTA-chelated)	WP	1 Kg		
MAX-Fe iron (Fe) 6% (EDDHA chelated - 3.8% o-o) w/w	WP	50 g 1Kg 5 Kg 20 Kg	540 Kg 500 Kg	
MAX-Fe GR Iron (Fe) 2.4% w/w (EDDHA chelated)	GR	5 Kg	500 Kg	
MAX FITO phosphorus (P ₂ O ₅) 16% potassium (K ₂ O) 12% w/v	SL	1 L 5 L	600 L 800 L	
MAX-Mg magnesium (Mg) 6% w/w (EDTA chelated)	WP	1 Kg		
MAX-Zn zinc (Zn) 14% w/w (EDTA chelated)	PS	1 Kg		
METAKEY methaldehyde 5% w/w	GB	1 Kg 5 Kg	600 Kg 750 Kg	(B B A) Xi
NITROMAX 8-8-8 nitrogen (N) 8% phosphorus (P ₂ O ₅) 8% potassium (K ₂ O) 8% w/v	SL	1 L 5 L	600 L 800 L	
NITROMAX 0-12-12 phosphorus (P ₂ O ₅) 12% potassium (K ₂ O) 12% w/v	SL	1 L 5 L	600 L 800 L	
ONASYS iron (Fe) 6% w/w (EDDHA chelated - 4.8% o-o)	WP	15 Kg	405 Kg	
ROMY mepicuat (clorure) 3,8% w/v	SL	1 L 5 L	600 L 800 L	(A A A)