## ProteCitrus - Produtos para proteção da Citricultura (Citrus Protection Products)

Grade elaborada pelo Comitê Técnico da ProteCitrus, atualizado em 15/08/2022 (List drawn up by the ProteCitrus Technical Committee, updated 08/15/2022)



		1. Lista de	inseticidas, a	acaricidas e fungicida	s (1- List o	of insecticides, acaric	ides and fungicides)		
Ingrediente Ativo (Active ingredient)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Grupo Químico (Chemical group,
Abamectina (Abamectin)	Abadin 72 EC	Inseticida e Acaricida (Insecticide and Acaricide)	3,75-7,5 mL/100 L	7	EC	1	II	Cropchem	Avermectina (Avermectin)
Abamectina (Abamectin)	Abamectin 72 EC Nortox	Inseticida e Acaricida (Insecticide and Acaricide)	3,75-7,5 mL/100 L	7	EC	1	II	Nortox	Avermectina (Avermectin)
Abamectina (Abamectin)	Abamectin Nortox	Inseticida e Acaricida (Insecticide and Acaricide)	15,0-30,0 mL/100 L	7	EC	III	III	Nortox	Avermectina (Avermectin)
Abamectina (Abamectin)	Abamectin Nortox 400 WG	Inseticida, Acaricida e Nematicida (Insecticide, Acaricide and Nematicide)	1,35-1,7 g/100L	7	WG	Cat 2	II	Nortox	Avermectina (Avermectin)
Abamectina (Abamectin)	Abamectin Prentiss	Inseticida e Acaricida (Insecticide and Acaricide)	20,0-30,0 mL/100 L	7	EC	1	III	Prentiss	Avermectina (Avermectin)
Abamectina (Abamectin)	Abamex	Inseticida e Acaricida (Insecticide and Acaricide)	20,0 mL/100 L	7	EC	1	III	Sumitomo	Avermectina (Avermectin)
Abamectina (Abamectin)	Abamex BR 18	Inseticida e Acaricida (Insecticide and Acaricide)	20,0 mL/100 L	7	EC	1	III	Sumitomo	Avermectina (Avermectin)
Abamectina (Abamectin)	Acaramik	Inseticida e Acaricida (Insecticide and Acaricide)	15,0-30,0 mL/100 L	7	EC	1	III	Rotam	Avermectina (Avermectin)

1. Lista de inseticidas, acaricidas e fungicidas (1- List of insecticides, acaricides and fungicides)												
Ingrediente Ativo (Active ingredient)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Grupo Químico (Chemical group)			
Abamectina (Abamectin)	Banter	Inseticida, Acaricida e Nematicida (Insecticide, Acaricide and Nematicide)	15,0-30,0 mL/100 L	7	EC	ı	II	UPL	Avermectina (Avermectin)			
Abamectina (Abamectin)	Batent	Inseticida, Acaricida e Nematicida (Insecticide, Acaricide and Nematicide)	15,0-30,0 mL/100 L	7	EC	ı	III	UPL	Avermectina (Avermectin)			
Abamectina (Abamectin)	Boreal	Inseticida, Acaricida e Nematicida (Insecticide, Acaricide and Nematicide)	10,0-30,0 mL/100 L	7	EC	ı	II	Tradecorp	Avermectina (Avermectin)			
Abamectina (Abamectin)	Grimectin	Inseticida e Acaricida (Insecticide and Acaricide)	15,0-30,0 mL/100 L	7	EC	ı	III	Rotam	Avermectina (Avermectin)			
Abamectina (Abamectin)	Mantis 400 WG	Inseticida, Acaricida e Nematicida (Insecticide, Acaricide and Nematicide)	1,35-1,70 g/100L	7	WG	Cat 2	II	Cropchem	Avermectina (Avermectin)			
Abamectina (Abamectin)	Pausato	Acaricida e Inseticida (Acaricide and Insecticide)	20,0-30,0 mL/100 L	7	EC	1	III	Sinon	Avermectina (Avermectin)			
Abamectina (Abamectin)	Potenza Sinon	Inseticida e Acaricida (Insecticide and Acaricide)	20,0-30,0 mL/100 L	7	EC	ı	III	Sinon	Avermectina (Avermectin)			
Abamectina (Abamectin)	Rotamik	Inseticida e Acaricida (Insecticide and Acaricide)	20,0-30,0 mL/100 L	7	EC	ı	III	Rotam	Avermectina (Avermectin)			

1. Lista de inseticidas, acaricidas e fungicidas (1- List of insecticides, acaricides and fungicides)												
Ingrediente Ativo (Active ingredient)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Grupo Químico (Chemical group)			
Abamectina (Abamectin)	Vertimec 18 EC	Inseticida, Acaricida e Nematicida (Insecticide, Acaricide and Nematicide)	10,0-30,0 mL/100 L	7	EC	III	II	Syngenta	Avermectina (Avermectin)			
Abamectina (Abamectin)	Vertimec 84 SC	Inseticida, Acaricida e Nematicida (Insecticide, Acaricide and Nematicide)	4,0-6,0 mL/100 L	7	SC	Í	III	Syngenta	Avermectina (Avermectin)			
Abamectina + Ciantraniliprole (Abamectin + Cyantraniliprole)	Minecto Pro	Inseticida e Acaricida (Insecticide and Acaricide)	0,1-0,5 L/ha	7	SC	Cat 3	II	Syngenta	Avermectina + Antranilamida (Avermectin + Anthranilamide)			
Acetamiprido (Acetamiprid)	Mospilan WG	Inseticida (Insecticide)	3,0-7,0 g /100 L	3	WG	III	II	Iharabras	Neonicotinóide (Neonicotinoid)			
Acetamiprido + Bifentrina (Acetamiprid + Bifenthrin)	Sperto	Inseticida (Insecticide)	8,0-12,0 g /100 L	21	WG	III	I	UPL	Neonicotinóide + Piretróide (Neonicotinoid + Pyrethroids)			
Acetamiprido + Piriproxifem (Acetamiprid + Pyriproxyfen)	Privilege	Inseticida (Insecticide)	2,5-7,5 mL/100 L	14	OD	111	I	Iharabras	Neonicotinóide + Éter piridiloxipropílico (Neonicotinoid + Pyridyloxypropyl ether)			
Alfa-cipermetrina + Teflubenzuron (Alpha-cypermethrin + Teflubenzuron)	lmunit	Inseticida (Insecticide)	20-25 mL/100 L	15	SC	III	II	Basf	Piretróide + Benzoiluréia (Pyrethroids + Benzoylurea)			
Azadiractina (Azadirachtin)	AzaMax	Inseticida (Insecticide)	100,0-250,0 mL/100 L	-	EC	III	IV	UPL	Tetranortriterpenóides (Tetranortriterpenoid)			
Azadiractina (Azadirachtin)	Azact CE	Inseticida e Fungicida (Insecticide and Fungicide)	4 L/ha	-	EC	П	IV	LAC e Silva Agronegócios	Tetranortriterpenóides (Tetranortriterpenoid)			
Azadiractina (Azadirachtin)	Bioexos	Inseticida e Fungicida (Insecticide and Fungicide)	1,6-3,3 L/ha	s/r	EC	Cat 5	IV	Biotrop	Tetranortriterpenóides (Tetranortriterpenoid)			
Azoxistrobina (Azoxystrobin)	Amistar WG	Fungicida (Fungicide)	8,0-16,0 g /100 L	7	WG	IV	II	Syngenta	Estrobilurina (Strobilurin)			

1. Lista de inseticidas, acaricidas e fungicidas (1- List of insecticides, acaricides and fungicides)												
Ingrediente Ativo (Active ingredient)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Grupo Químico (Chemical group)			
Azoxistrobina (Azoxystrobin)	Azoxistrobin Nortox	Fungicida (Fungicide)	0,2-0,3 L/ha	7	SC	Cat 5	III	Nortox	Estrobilurina (Strobilurin)			
Azoxistrobina (Azoxystrobin)	Vantigo	Fungicida (Fungicide)	8,0-16,0 g /100 L	7	WG	IV	Ш	Syngenta	Estrobilurina (Strobilurin)			
Azoxistrobina + Difenoconazol (Azoxystrobin + Difenoconazole)	Priori Top	Fungicida (Fungicide)	20,0 mL/100 L	7	SC	III	II	Syngenta	Estrobilurina + Triazol (Strobilurin + Triazole)			
Azoxistrobina + Difenoconazol (Azoxystrobin + Difenoconazole)	Vitene	Fungicida (Fungicide)	13,25 mL/100L	7	SC	Cat 4	II	Sipcam	Estrobilurina + Triazol (Strobilurin + Triazole)			
Azoxistrobina + Fludioxonil (Azoxystrobin + Fludioxonil)	Graduate A+	Fungicida (Fungicide)	0,25 - 0,5 L/100 L	-	SC	Cat 4	II	Syngenta	Estrobilurina + Fenilpirrol (Strobilurin + Phenylpyrrole)			
Azoxistrobina + Tebuconazol (Azoxystrobin + Tebuconazole)	Azimut	Fungicida (Fungicide)	30,0-40,0 mL/100 L	20	SC	III	II	Adama	Estrobilurina + Triazol (Strobilurin + Triazole)			
Azoxistrobina + Tebuconazol (Azoxystrobin + Tebuconazole)	Helmstar Plus	Fungicida (Fungicide)	0,7 L/ha	20	SC	Ш	II	Helm	Estrobilurina + Triazol (Strobilurin + Triazole)			
Azoxistrobina + Tebuconazol (Azoxystrobin + Tebuconazole)	Ofek-Turbo	Fungicida (Fungicide)	0,45 - 0,55 L/ha	20	SC	Cat 5	II	Globachem	Estrobilurina + Triazol (Strobilurin + Triazole)			
Beta-ciflutrina (Beta-cyfluthrin)	Bulldock 125 SC	Inseticida (Insecticide)	50-100 mL/ha	3	SC	II	II	Bayer	Piretróide (Pyrethroids)			
Bifentrina (Bifenthrin)	Bifentrina 100 EC Nortox	Inseticida e Acaricida (Insecticide and Acaricide)	7,5-20,0 mL/100 L	7	EC	Cat 4	II	Nortox	Piretróide (Pyrethroids)			
Bifentrina (Bifenthrin)	Bistar 100 EC	Inseticida e Acaricida (Insecticide and Acaricide)	7,5 - 20,0 mL/100L	7	EC	Cat 4	III	FMC	Piretróide ( <i>Pyrethroids</i> )			

	1. Lista de inseticidas, acaricidas e fungicidas (1- List of insecticides, acaricides and fungicides)												
Ingrediente Ativo (Active ingredient)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Grupo Químico (Chemical group)				
Bifentrina (Bifenthrin)	Bitrin 100 EC	Inseticida e Acaricida (Insecticide and Acaricide)	7,5 - 20,0 mL/100L	7	EC	Cat 4	II	Cropchem	Piretróide (Pyrethroids)				
Bifentrina (Bifenthrin)	Seizer 100 EC	Inseticida e Acaricida (Insecticide and Acaricide)	7,5-20,0 mL/100 L	7	EC	III	II	Adama	Piretróide (Pyrethroids)				
Bifentrina (Bifenthrin)	Talstar 100 EC	Inseticida e Acaricida (Insecticide and Acaricide)	7,5-20,0 mL/100 L	7	EC	Ш	III	FMC	Piretróide (Pyrethroids)				
Buprofezina (Buprofezin)	Applaud 250	Inseticida e Regulador de Crescimento (Insecticide and Growth Regulator)	100,0-200,0 g/100 L	7	WP	Ш	III	Nichino	Tiadiazinona (Thiadiaze-type)				
Buprofezina (Buprofezin)	Sensei	Inseticida (Insecticide)	7,5-22,5 mL/100 L	7	SC	III	Ш	Helm	Tiadiazinona (Thiadiaze-type)				
Ciantraniliprole (Cyantraniliprole)	Benevia	Inseticida (Insecticide)	0,25 - 0,5 L/ha	7	OD	N/C	Ш	FMC	Antranilamida (Anthranilamide)				
Ciflumetofen (Cyflumetofen)	Obny	Acaricida (Acaricide)	40,0 mL/100 L	7	SC	III	Ш	UPL	Benzoilacetonitrila (Benzoyl acetronitrile)				
Ciflumetofen (Cyflumetofen)	Okay	Acaricida (Acaricide)	40,0 mL/100 L	7	SC	III	Ш	Iharabras	Benzoilacetonitrila (Benzoyl acetronitrile)				
Clorantraniliprole + Abamectina (Chlorantraniliprole + Abamectin)	Voliam Targo	Inseticida e Acaricida (Insecticide and Acaricide)	5,0-20,0 mL/100 L	7	SC	II	II	Syngenta	Avermectina + Antranilamida (Avermectin + Anthranilamide)				
Clorantraniliprole + Tiametoxam (Chlorantraniliprole + Thiamethoxam)	Durivo	Inseticida (Insecticide)	1,0-2,0 mL/metro alt. planta	14	SC	Ш	II	Syngenta	Antranilamida + Neonicotinóide (Anthranilamide + Neonicotinoid)				
Cloridrato de formetanato (Formetanate hydrochloride)	Dicarzol 500 SP	Inseticida e Acaricida (Insecticide and Acaricide)	20,0-25,0 g/100 L	21	SP	II	II	Cross Link	Metilcarbamato de fenila (N-Methyl Carbamate)				
Difenoconazol (Difenoconazole)	Cerimônia	Fungicida (Fungicide)	20,0 mL/100L	7	EC	Cat 4	П	Tradecorp	Triazol (Triazole)				

1. Lista de inseticidas, acaricidas e fungicidas (1- List of insecticides, acaricides and fungicides)												
Ingrediente Ativo (Active ingredient)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Grupo Químico (Chemical group)			
Difenoconazol (Difenoconazole)	Curygen EC	Fungicida (Fungicide)	20,0 mL/100 L	7	EC	I	Ш	Avgust	Triazol (Triazole)			
Difenoconazol (Difenoconazole)	Difcor 250 EC	Fungicida (Fungicide)	20,0 mL/100 L	7	EC	I	Ш	Cross Link	Triazol (Triazole)			
Difenoconazol (Difenoconazole)	Prisma Plus	Fungicida (Fungicide)	20,0 mL/100 L	7	EC	I	Ш	Helm	Triazol (Triazole)			
Difenoconazol (Difenoconazole)	Score	Fungicida (Fungicide)	20,0 mL/100 L	7	EC	I	Ш	Syngenta	Triazol (Triazole)			
Difenoconazol (Difenoconazole)	Volna 250 EC	Fungicida (Fungicide)	20,0 mL/100 L	7	EC	I	П	Avgust	Triazol (Triazole)			
Diflubenzurom (Diflubenzuron)	Copa	Inseticida (Insecticide)	500,0 g/ha	30	WP	Cat 5	Ш	Nutrien	Benzoiluréia (Benzoylurea)			
Diflubenzurom (Diflubenzuron)	Diflubenzuron 240 SC Crop	Inseticida e Acaricida (Insecticide and Acaricide)	15,0-50,0 mL/100 L	30	SC	IV	II	Avgust	Benzoiluréia (Benzoylurea)			
Diflubenzurom (Diflubenzuron)	Difluchem 240 SC	Inseticida (Insecticide)	25,0 mL/100 L	30	SC	III	II	Helm	Benzoiluréia (Benzoylurea)			
Diflubenzurom (Diflubenzuron)	Diflumax	Inseticida (Insecticide)	25,0 mL/100 L	30	SC	III	П	Helm	Benzoiluréia (Benzoylurea)			
Diflubenzurom (Diflubenzuron)	Dimilin	Inseticida (Insecticide)	500,0 g/ha	30	WP	IV	III	UPL	Benzoiluréia (Benzoylurea)			
Diflubenzurom (Diflubenzuron)	Herold SC	Inseticida e Acaricida (Insecticide and Acaricide)	15,0-50,0 mL/100 L	30	SC	IV	II	Avgust	Benzoiluréia (Benzoylurea)			
Diflubenzurom (Diflubenzuron)	Login	Inseticida (Insecticide)	500,0 g/ha	30	WP	ı	II	UPL	Benzoiluréia (Benzoylurea)			
Diflubenzurom (Diflubenzuron)	Micromite 240 SC	Inseticida e Acaricida (Insecticide and Acaricide)	15,0-50,0 mL/100 L	30	SC	III	III	UPL	Benzoiluréia (Benzoylurea)			
Diflubenzurom (Diflubenzuron)	TrulyMax	Inseticida (Insecticide)	500,0 g/ha	30	WP	Cat 5	II	Sinon	Benzoiluréia (Benzoylurea)			
Diflubenzurom (Diflubenzuron)	UnânimeBR	Inseticida (Insecticide)	7,5 a 25 mL/100 L	30	SC	Cat 5	П	Ouro Fino	Benzoiluréia (Benzoylurea)			

1. Lista de inseticidas, acaricidas e fungicidas (1- List of insecticides, acaricides and fungicides)												
Ingrediente Ativo (Active ingredient)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Grupo Químico (Chemical group)			
Enxofre (Sulfur)	Agrothio 800	Acaricida e Fungicida (Acaricide and Fungicide)	500,0-600,0 mL/100 L	s/r	SC	IV	IV	Vittia	Inorgânico (Inorganic)			
Enxofre (Sulfur)	Cover DF	Acaricida e Fungicida (Acaricide and Fungicide)	300,0-500,0 g/100 L	s/r	WG	IV	IV	Basf	Inorgânico (Inorganic)			
Enxofre (Sulfur)	Defend WDG	Acaricida (Acaricide)	4,0 kg/ha	s/r	WG	IV	IV	Quimetal	Inorgânico (Inorganic)			
Enxofre (Sulfur)	Kumulus DF	Acaricida e Fungicida (Acaricide and Fungicide)	300,0-500,0 g/100 L	s/r	WG	Ш	III	Basf	Inorgânico (Inorganic)			
Enxofre (Sulfur)	Kumulus DF-AG	Acaricida e Fungicida (Acaricide and Fungicide)	300,0-500,0 g/100 L	s/r	WG	IV	IV	Basf	Inorgânico (Inorganic)			
Enxofre (Sulfur)	Microsulfan 800 PM	Acaricida e Fungicida (Acaricide and Fungicide)	400,0 g/100 L	s/r	WG	IV	IV	Enro	Inorgânico (Inorganic)			
Enxofre (Sulfur)	Microthiol Disperss WG	Acaricida (Acaricide)	500,0 g/100 L	s/r	WG	IV	IV	UPL	Inorgânico (Inorganic)			
Enxofre (Sulfur)	Sulfur 800	Acaricida (Acaricide)	300,0 mL/100 L	s/r	SC	IV	IV	Stoller	Inorgânico (Inorganic)			
Enxofre (Sulfur)	Sulfure 750	Acaricida (Acaricide)	125,0-250,0 mL/100 L	s/r	SC	IV	IV	Vittia	Inorgânico (Inorganic)			
Enxofre (Sulfur)	Sulphur 800 WG Perterra	Acaricida e Fungicida (Acaricide and Fungicide)	0,2-0,5 kg/100L	s/r	WG	Cat 5	III	Perterra	Inorgânico (Inorganic)			
Espinetoram (Spinetoram)	Delegate	Inseticida (Insecticide)	5,0-10,0	1	WG	III	II	Corteva	Espinosinas (Spinosyns)			
Espinosade (Spinosad)	Success 0,02 CB	Inseticida (Insecticide)	1,0-1,6 L/ha	14	СВ	III	III	Corteva	Espinosinas (Spinosyns)			
Espinosade (Spinosad)	Tracer	Inseticida (Insecticide)	10,0-15,0 mL/100 L	14	SC	III	III	Corteva	Espinosinas (Spinosyns)			
Espirodiclofeno (Spirodiclofen)	Envidor	Acaricida (Acaricide)	20,0-25,0 mL/100 L	21	SC	III	III	Bayer	Cetoenol (Ketoenols)			

1. Lista de inseticidas, acaricidas e fungicidas (1- List of insecticides, acaricides and fungicides)												
Ingrediente Ativo (Active ingredient)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Grupo Químico (Chemical group)			
Espirodiclofeno (Spirodiclofen)	Esteio	Acaricida (Acaricide)	20,0 a 25,0 mL/100 L	21	SC	Cat 5	Ш	Ouro Fino	Cetoenol (Ketoenols)			
Espirodiclofeno (Spirodiclofen)	Predador	Acaricida (Acaricide)	20,0-25,0 mL/100 L	21	SC	III	Ш	Helm	Cetoenol (Ketoenols)			
Etofenproxi (Etofenprox)	Safety	Inseticida (Insecticide)	30,0-60,0 mL/100 L	7	EC	III	Ш	Iharabras	Éter difenilico (pyrethroid ether)			
Etofenproxi (Etofenprox)	Trebon 100 SC	Inseticida (Insecticide)	10,0-25,0 mL/100 L	7	SC	III	Ш	Sipcam	Éter difenilico (pyrethroid ether)			
Etoxazol (Etoxazole)	Borneo	Acaricida (Acaricide)	45,0 mL/100 L	14	SC	II	Ш	Sumitomo	Difenil oxazolina (Dipheniloxazoline)			
Etoxazol (Etoxazole)	Smite	Acaricida (Acaricide)	45,0 mL/100 L	14	SC	II	Ш	Sumitomo	Difenil oxazolina (Dipheniloxazoline)			
Fenpiroximato (Fenpyroximate)	Fujimite 50 SC	Acaricida (Acaricide)	100,0 mL/100 L	15	SC	II	1	Nichino	Pirazol (Pyrazole)			
Fenpiroximato (Fenpyroximate)	Ortus 50 SC	Acaricida (Acaricide)	100,0 mL/100 L	15	SC	II	П	Nichino	Pirazol (Pyrazole)			
Fenpropatrina (Fenpropathrin)	Danimen 300 EC	Inseticida e Acaricida (Insecticide and Acaricide)	20,0-50,0 mL/100 L	28	EC	I	II	Sumitomo	Piretróide (Pyrethroids)			
Fenpropatrina (Fenpropathrin)	Meothrin 300	Inseticida e Acaricida (Insecticide and Acaricide)	20,0-50,0 mL/100 L	28	EC	I	II	Sumitomo	Piretróide (Pyrethroids)			
Fenpropatrina (Fenpropathrin)	Sumirody 300	Inseticida e Acaricida (Insecticide and Acaricide)	20,0-50,0 mL/100 L	28	EC	I	II	Sumitomo	Piretróide (Pyrethroids)			
Flufenoxurom (Flufenoxuron)	Cascade 100	Inseticida e Acaricida (Insecticide and Acaricide)	30,0-50,0 mL/100 L	15	EC	I	II	Basf	Benzoiluréia ( <i>Benzoylurea</i> )			
Flupiradifurona (Flupyradifurone)	Sivanto Prime 200 SL	Inseticida (Insecticide)	25-40 mL/100L	14	SL	Cat 4	III	Bayer	Butenolida (Butenolide)			
Fluxapiroxade + Piraclostrobina (Fluxapyroxad + Pyraclostrobin)	Orkestra SC	Fungicida (Fungicide)	10,0-15,0 mL/100 L	14	SC	Ш	II	Basf	Carboxamida + Estrobilurina (Carboxamide + Strobilurin)			

1. Lista de inseticidas, acaricidas e fungicidas (1- List of insecticides, acaricides and fungicides)												
Ingrediente Ativo (Active ingredient)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Grupo Químico (Chemical group)			
Fosetil (Fosetyl)	Aliette	Fungicida (Fungicide)	250,0 g/100 L	25	WP	IV	Ш	Bayer	Fosfonato (Phosphonate)			
Fosmete (Phosmet)	Imidan 500 WP	Inseticida (Insecticide)	25,0-150,0 g/100 L	20	WP	I	Ш	Cross Link	Organofosforado (Organophosphates)			
Hexitiazoxi (Hexythiazox)	Savey WP	Acaricida (Acaricide)	3,0 g/100 L	30	WP	II	II	Du Pont	Tiazolidinacarboxamida (Thiazolidine)			
Hexitiazoxi (Hexythiazox)	Viriato	Acaricida (Acaricide)	3,0 g/100L	30	SP	Cat 5	II	Tradecorp	Tiazolidinacarboxamida (Thiazolidine)			
Hidróxido de Cobre (Copper hydroxide)	Auge	Fungicida (Fungicide)	2,0-3,0 L/ha	s/r	SC	III	III	Oxiquímica	Inorgânico (Inorganic)			
Hidróxido de Cobre (Copper hydroxide)	Contact	Fungicida (Fungicide)	0,85-1,7 kg/ha ou 200,0 g/100 L	s/r	WP	IV	III	Mitsui	Inorgânico (Inorganic)			
Hidróxido de Cobre (Copper hydroxide)	Ellect	Fungicida (Fungicide)	2,0-3,0 kg/ha	s/r	WP	I	III	Oxiquímica	Inorgânico (Inorganic)			
Hidróxido de Cobre (Copper hydroxide)	Garant BR	Bactericida e Fungicida (Bactericide and Fungicide)	0,85-1,7 kg/ha ou 200,0 g/100 L	s/r	WP	IV	II	Mitsui	Inorgânico (Inorganic)			
Hidróxido de Cobre (Copper hydroxide)	Garra 450 WP	Fungicida (Fungicide)	100,0-150,0 g/100 L	7	WP	I	III	Oxiquímica	Inorgânico (Inorganic)			
Hidróxido de Cobre (Copper hydroxide)	Kentan 40 WG	Fungicida (Fungicide)	75,0-100,0 g/100 L	s/r	WG	I	II	Isagro	Inorgânico (Inorganic)			
Hidróxido de Cobre (Copper hydroxide)	Kocide WDG Bioactive	Bactericida e Fungicida (Bactericide and Fungicide)	75,0-125,0 g/100 L	s/r	WG	Ш	II	Mitsui	Inorgânico (Inorganic)			
Hidróxido de Cobre (Copper hydroxide)	Supera	Fungicida (Fungicide)	2,0-3,0 L/ha	s/r	SC	III	III	Oxiquímica	Inorgânico (Inorganic)			
Hidróxido de Cobre (Copper hydroxide)	Tutor	Fungicida (Fungicide)	175,0-225,0 g/100 L	s/r	WG	II	III	Basf	Inorgânico (Inorganic)			
lmazalil (Imazalil)	lmazacure 500 EC	Fungicida (Fungicide)	200,0 mL/100 L	3	EC	I	II	Agrovant	Imidazol (Imidazole)			
lmazalil (Imazalil)	Magnate 500 EC	Fungicida (Fungicide)	200,0 mL/100 L	3	EC	I	II	Adama	lmidazol (Imidazole)			
Imidacloprido (Imidacloprid)	Bamako 700 WG	Inseticida (Insecticide)	5,0 g/100 L ou 0,5-1 g/planta	21	WG	I	III	Rotam	Neonicotinóide (Neonicotinoid)			

1. Lista de inseticidas, acaricidas e fungicidas (1- List of insecticides, acaricides and fungicides)												
Ingrediente Ativo (Active ingredient)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Grupo Químico (Chemical group)			
lmidacloprido (Imidacloprid)	Cigaral	Inseticida (Insecticide)	5,0 g/100 L	21	WP	I	Ш	Anasac	Neonicotinóide (Neonicotinoid)			
Imidacloprido (Imidacloprid)	Evidence 700 WG	Inseticida (Insecticide)	5,0-10,0 g/100 L	21	WG	IV	III	Bayer	Neonicotinóide (Neonicotinoid)			
Imidacloprido (Imidacloprid)	Galeão	Inseticida (Insecticide)	5,0-10,0 g/100 L	21	WG	ı	III	Helm	Neonicotinóide (Neonicotinoid)			
Imidacloprido (Imidacloprid)	Granary	Inseticida (Insecticide)	5,0-10,0 g/100 L	21	WG	III	III	Albaugh	Neonicotinóide (Neonicotinoid)			
Imidacloprido (Imidacloprid)	lmaxi 700 WG	Inseticida (Insecticide)	5,0 g/100 L ou 0,5-1 g/planta	21	WG	I	III	Rotam	Neonicotinóide (Neonicotinoid)			
lmidacloprido (Imidacloprid)	Imidacloprid 350 SC	Inseticida (Insecticide)	9,0-11,0 mL/100 L	21	SC	III	III	Rotam	Neonicotinóide (Neonicotinoid)			
lmidacloprido (Imidacloprid)	lmidacloprid 700 WG HELM	Inseticida (Insecticide)	5,0-10,0 g/100 L	21	WG	ı	III	Helm	Neonicotinóide (Neonicotinoid)			
Imidacloprido (Imidacloprid)	Imidacloprid Nortox	Inseticida (Insecticide)	7,0-15,0 mL/100 L	21	SC	II	11	Nortox	Neonicotinóide (Neonicotinoid)			
lmidacloprido (Imidacloprid)	Imidagold 700 WG	Inseticida (Insecticide)	5,0-10,0 g/100 L	21	WG	III	Ш	UPL	Neonicotinóide (Neonicotinoid)			
lmidacloprido (Imidacloprid)	Provado 200 SC	Inseticida (Insecticide)	15,0-50,0 mL/100 L	21	SC	III	Ш	Bayer	Neonicotinóide (Neonicotinoid)			
Imidacloprido (Imidacloprid)	Rotaprid 350 SC	Inseticida (Insecticide)	9,0-11,0 mL/100 L	21	SC	III	Ш	Rotam	Neonicotinóide (Neonicotinoid)			
lmidacloprido (Imidacloprid)	Warrant 700 WG	Inseticida (Insecticide)	5,0 g/100 L	21	WG	III	Ш	FMC	Neonicotinóide (Neonicotinoid)			
Imidacloprido (Imidacloprid)	Winner	Inseticida (Insecticide)	2,5-5,0 mL/planta	21	SL	II	Ш	Bayer	Neonicotinóide (Neonicotinoid)			
Malationa (Malathion)	Malathion 1000 EC FMC	Inseticida (Insecticide)	150,0-200,0 mL/100 L	7	EC	ı	II	FMC	Organofosforado (Organophosphates)			
Malationa (Malathion)	Malathion Prentiss	Inseticida (Insecticide)	300,0-400,0 mL/100 L	7	EC	IIII	III	Prentiss	Organofosforado (Organophosphates)			
Malationa (Malathion)	Primum	Acaricida e Inseticida (Acaricide and Insecticide)	150,0 - 200,0 mL/100L	7	EC	Cat 4	II	Prentiss	Organofosforado (Organophosphates)			
Óleo mineral (Mineral oil)	Agefix	Inseticida e Acaricida (Insecticide and Acaricide)	1000,0-2000,0 mL/100 L	s/r	EC	III	III	Energis 8	Hidrocarbonetos alifáticos (Aliphatic hydrocarbons			

1. Lista de inseticidas, acaricidas e fungicidas (1- List of insecticides, acaricides and fungicides)												
Ingrediente Ativo (Active ingredient)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Grupo Químico (Chemical group)			
Óleo mineral (Mineral oil)	Argenfrut RV	Inseticida e Fungicida (Insecticide and Fungicide)	1000,0 mL/100L	s/r	EC	Ш	Ш	Agrovant	Hidrocarbonetosalifáticos (Aliphatic hydrocarbons)			
Óleo mineral (Mineral oil)	Assist	Inseticida, Fungicida e Adjuvante (Insecticide, Fungicide and Adjuvant)	1.000,0- 2.000,0 mL/100 L	s/r	EC	IV	IV	Basf	Hidrocarbonetos alifáticos (Aliphatic hydrocarbons)			
Óleo mineral (Mineral oil)	Dytrol	Inseticida e Adjuvante (Insecticide and Adjuvant)	1.000,0- 2.000,0 mL/100 L	s/r	EC	IV	Ш	Ameribrás	Hidrocarbonetos alifáticos (Aliphatic hydrocarbons)			
Óleo mineral (Mineral oil)	Miner'Oil	Inseticida e Adjuvante (Insecticide and Adjuvant)	1.000,0- 1.500,0 mL/100 L	s/r	EC	IV	III	Ameribrás	Hidrocarbonetos alifáticos (Aliphatic hydrocarbons)			
Óleo mineral (Mineral oil)	Oppa BR EC	Inseticida e Adjuvante (Insecticide and Adjuvant)	1.000,0- 1.500,0 mL/100 L	s/r	EC	IV	Ш	Petrobrás	Hidrocarbonetos alifáticos (Aliphatic hydrocarbons)			
Óleo mineral (Mineral oil)	Orix	Inseticida e Adjuvante (Insecticide and Adjuvant)	1.000,0- 1.500,0 mL/100 L	s/r	EW	IV	IV	Oxiquímica	Hidrocarbonetos alifáticos (Aliphatic hydrocarbons)			
Óleo mineral (Mineral oil)	Purespray 15E	Acaricida (Acaricide)	1000,0 mL/100 L	s/r	SO	IV	Ш	Quantiq	Hidrocarbonetos alifáticos (Aliphatic hydrocarbons)			
Óleo vegetal (Vegetable oil)	Agro-Oil	Inseticida e Adjuvante (Insecticide and Adjuvant)	2.000,0- 3.000,0 mL/100 L	s/r	EC	IV	IV	Vittia	Ésteres de ácidos graxos (Fatty acid esters)			
Óleo vegetal (Vegetable oil)	Fersoil	Inseticida e Adjuvante (Insecticide and Adjuvant)	500-1000,00 mL/100 L	s/r	EC	IV	IV	Ameribrás	Ésteres de ácidos graxos (Fatty acid esters)			
Óleo vegetal (Vegetable oil)	Graxol	Inseticida (Insecticide)	2.000,0 mL/100 L	s/r	EC	IV	IV	Agrária	Ésteres de ácidos graxos (Fatty acid esters)			

1. Lista de inseticidas, acaricidas e fungicidas (1- List of insecticides, acaricides and fungicides)												
Ingrediente Ativo (Active ingredient)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Grupo Químico (Chemical group)			
Óleo vegetal (Vegetable oil)	Natur'l Óleo	Inseticida e Adjuvante (Insecticide and Adjuvant)	1.000,0- 3.000,0 mL/100 L	s/r	EW	IV	IV	Stoller	Ésteres de ácidos graxos (Fatty acid esters)			
Óleo vegetal (Vegetable oil)	Quimióleo	Inseticida e Adjuvante (Insecticide and Adjuvant)	1.000,0- 2.000,0 mL/100 L	s/r	EW	IV	IV	Fênix Agro- Pecus	Ésteres de ácidos graxos (Fatty acid esters)			
Óleo vegetal (Vegetable oil)	Veget Oil	Inseticida (Insecticide)	1.000,0 mL/100 L	s/r	EC	IV	IV	Oxiquímica	Ésteres de ácidos graxos (Fatty acid esters)			
Óleo vegetal (Vegetable oil)	Vision	Inseticida e Adjuvante (Insecticide and Adjuvant)	500-1000,00 mL/100 L	s/r	EC	IV	IV	Oxiquímica	Ésteres de ácidos graxos (Fatty acid esters)			
Óleo vegetal (Vegetable oil)	Óleo Vegetal Nortox	Inseticida e Adjuvante (Insecticide and Adjuvant)	2.000,0 mL/100 L	s/r	EC	IV	IV	Nortox	Ésteres de ácidos graxos (Fatty acid esters)			
Oxicloreto de cobre (Copper oxychloride)	Agrinose	Fungicida e Bactericida (Fungicide and Bactericide)	400,0 g/100 L	-	WP	Ш	II	Sumitomo	Inorgânico (Inorganic)			
Oxicloreto de cobre (Copper oxychloride)	Cobox DF	Fungicida (Fungicide)	250,0 g/100 L	7	WG	IV	Ш	Mitsui	Inorgânico (Inorganic)			
Oxicloreto de cobre (Copper oxychloride)	Cobre Fersol	Fungicida (Fungicide)	300,0 g/100 L	-	WP	IV	Ш	Ameribrás	Inorgânico (Inorganic)			
Oxicloreto de cobre (Copper oxychloride)	Copsuper	Fungicida (Fungicide)	150-200,0 mL/100 L ou 2- 2,5 L/ha	-	SC	Ш	Ш	Oxiquímica	Inorgânico (Inorganic)			
Oxicloreto de cobre (Copper oxychloride)	Cuprital 700	Fungicida e Bactericida (Fungicide and Bactericide)	75,0-100,0 mL/100 L	s/r	SC	11	III	Tradecorp	Inorgânico (Inorganic)			
Oxicloreto de cobre (Copper oxychloride)	Cuprogarb 350	Fungicida (Fungicide)	200,0-300,0 g/100 L	7	WP	IV	III	Oxiquímica	Inorgânico (Inorganic)			
Oxicloreto de cobre (Copper oxychloride)	Cuprogarb 500	Fungicida (Fungicide)	150,0-200,0 g/100 L	-	WP	IV	III	Oxiquímica	Inorgânico (Inorganic)			
Oxicloreto de cobre (Copper oxychloride)	Cupronil	Fungicida (Fungicide)	200,0 g/ 100L	s/r	WP	Cat 5	Ш	Funguran Giulini	Inorgânico (Inorganic)			

		1. Lista de	inseticidas, a	acaricidas e fungicida	s (1- List o	of insecticides, acaric	ides and fungicides)		
Ingrediente Ativo (Active ingredient)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Grupo Químico (Chemical group)
Oxicloreto de cobre (Copper oxychloride)	Cupuran 500 PM	Fungicida e Bactericida (Fungicide and Bactericide)	3 kg/ha	-	WP	IV	111	Mitsui	Inorgânico (Inorganic)
Oxicloreto de cobre (Copper oxychloride)	Difere	Fungicida (Fungicide)	3,0-4,0 L/ha	-	SC	III	III	Oxiquímica	Inorgânico (Inorganic)
Oxicloreto de cobre (Copper oxychloride)	Fanavid 85	Fungicida (Fungicide)	300,0-450,0 g/100 L	7	WP	III	III	Rizzi	Inorgânico (Inorganic)
Oxicloreto de cobre (Copper oxychloride)	Fanavid Flowable	Fungicida (Fungicide)	300,0-450,0 mL/100 L	7	SC	IV	III	Rizzi	Inorgânico (Inorganic)
Oxicloreto de cobre (Copper oxychloride)	Fungitol Azul	Fungicida (Fungicide)	275,0 g/100 L	7	WP	IV	111	Mitsui	Inorgânico (Inorganic)
Oxicloreto de cobre (Copper oxychloride)	Fungitol Verde	Fungicida e Bactericida (Fungicide and Bactericide)	150,0 g/100 L	7	WP	IV	111	Mitsui	Inorgânico (Inorganic)
Oxicloreto de cobre (Copper oxychloride)	Funguran Verde	Fungicida (Fungicide)	100,0 g/100 L	-	WP	IV	II	Funguran Giulini	Inorgânico (Inorganic)
Oxicloreto de cobre (Copper oxychloride)	Neoram 37.5 WG	Fungicida (Fungicide)	300,0 g/100 L	-	WG	I	II	Isagro	Inorgânico (Inorganic)
Oxicloreto de cobre (Copper oxychloride)	Reconil	Fungicida e Bactericida (Fungicide and Bactericide)	200,0 g/100 L	-	WP	IV	III	Albaugh	Inorgânico (Inorganic)
Oxicloreto de cobre (Copper oxychloride)	Recop	Fungicida (Fungicide)	250,0 g/100 L	-	WP	IV	III	Albaugh	Inorgânico (Inorganic)
Oxicloreto de cobre (Copper oxychloride)	Status	Fungicida (Fungicide)	150,0-200,0 mL/100 L ou 2- 2,5 L/ha	-	SC	Ш	III	Oxiquímica	Inorgânico (Inorganic)
Óxicloreto de cobre + Hidróxido de cobre (Copper oxychloride + Copper hydroxide)	Airone	Fungicida e Bactericida (Fungicide and Bactericide)	75-200 mL/100 L	s/r	SC	Ш	III	Isagro	Inorgânico (Inorganic)
Óxido cuproso (Cuprous oxide)	Cobre Atar BR	Fungicida e Bactericida (Fungicide and Bactericide)	150,0 g/100 L	7	WP	IV	III	Albaugh	Inorgânico (Inorganic)
Óxido cuproso (Cuprous oxide)	Redshield 750	Fungicida (Fungicide)	100,0 g/100 L	-	WP	III	111	Agrovant	Inorgânico (Inorganic)

Ingrediente Ativo (Active ingredient)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Grupo Químico (Chemical group)
Oxymatrine (Oxymatrine)	Matrine	Acaricida biológico (Biological acaricide)	75,0-100,0 mL/100 L	-	SL	IV	IV	Dinagro	Alcalóide matridínico (Matridin Alkaloid)
Piraclostrobina (Pyraclostrobin)	Comet	Fungicida (Fungicide)	10,0-15,0 mL/100 L	14	EC	II	П	Basf	Estrobilurina (Strobilurin)
Piridabem (Pyridaben)	Sanmite EW	Inseticida e Acaricida (Insecticide and Acaricide)	50,0-100,0 mL/100 L	7	EW	III	111	Iharabras	Piridazinona (Pyridazinone)
Pirimetanil (Pyrimethanil)	Mythos	Fungicida (Fungicide)	1,0-1,5 L/ha	14	SC	III	П	Bayer	Anilinopirimidina (anilinopyrimidines)
Piriproxifem (Pyriproxyfen)	Blade	Inseticida (Insecticide)	6,25 mL/100 L	14	EC	I	П	Tradecorp	Éter piridiloxipropílico (Pyridyloxypropyl ethe
Piriproxifem (Pyriproxyfen)	Cordial 100	Inseticida (Insecticide)	6,25-75,0 mL/100 L	14	EC	I	II	Sumitomo	Éter piridiloxipropílico (Pyridyloxypropyl ethe
Piriproxifem (Pyriproxyfen)	Cougar	Inseticida (Insecticide)	6,25-100,0 mL/100 L	14	EC	I	II	Alta	Éter piridiloxipropílico (Pyridyloxypropyl ethe
Piriproxifem (Pyriproxyfen)	Epingle 100	Inseticida (Insecticide)	6,25-100,0 mL/100 L	14	EC	I	II	Sumitomo	Éter piridiloxipropílico (Pyridyloxypropyl ethe
Piriproxifem (Pyriproxyfen)	Piriproxifen Nortox	Inseticida (Insecticide)	25-50 mL/100 L	14	EC	1	II	Nortox	Éter piridiloxipropílico (Pyridyloxypropyl ethe
Piriproxifem (Pyriproxyfen)	Porcel 100 EC	Inseticida (Insecticide)	6,25-100,0 mL/100 L	14	EC	II	II	Rotam	Éter piridiloxipropílico (Pyridyloxypropyl ethe
Piriproxifem (Pyriproxyfen)	Tiger 100 EC	Inseticida (Insecticide)	6,25-100,0 mL/100 L	14	EC	I	II	Sumitomo	Éter piridiloxipropílico (Pyridyloxypropyl ethe
Propargito (Propargite)	Omite 720 EC	Acaricida (Acaricide)	100,0 mL/100 L	7	EC	I	II	UPL	Sulfito de alquila (Alkyl sulphite)
Sulfoxaflor (Sulfoxaflor)	Verter SC	Inseticida (Insecticide)	0,1-06 L/ha	7	SC	III	III	Corteva	Sulfoxaminas (Sulfoximines)
Tebuconazol (Tebuconazole)	AUG 137	Fungicida (Fungicide)	60,0 mL/100 L	20	EC	1	II	Avgust	Triazol (Triazole)
Tebuconazol (Tebuconazole)	Keyzol EC	Fungicida (Fungicide)	60,0 mL/100 L	20	EC	1	II	Avgust	Triazol (Triazole)
Tebuconazol (Tebuconazole)	Produtorbr	Fungicida (Fungicide)	75,0 mL/100 L	20	EC	1	II	Ouro Fino	Triazol (Triazole)
Tebufenozida (Tebufenozide)	Mimic 240 SC	Inseticida (Insecticide)	40,0-50,0 mL/100 L	7	SC	IV	III	Iharabras	Diacilhidrazina (Diacylhydrazine)

		1. Lista de	inseticidas, a	acaricidas e fungicida	s (1- List c	f insecticides, acaric	des and fungicides)		
Ingrediente Ativo (Active ingredient)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Grupo Químico (Chemical group)
Teflubenzurom (Teflubenzuron)	Nomolt 150	Inseticida (Insecticide)	25-30 mL/100 L	28	SC	IV	П	Basf	Benzoiluréia (benzoylurea)
Tiabendazol (Thiabendazole)	Tecto SC	Fungicida (Fungicide)	1030,0 mL/100 L	-	SC	III	П	Syngenta	Benzimidazol (Benzimidazole)
Tiametoxam (Thiamethoxam)	Actara 250 WG	Inseticida (Insecticide)	20,0 ou 3,0 g/planta	14fol180Tron.	WG	III	III	Syngenta	Neonicotinóide (Neonicotinoid)
Trifloxistrobina (Trifloxystrobin)	Flint 500 WG	Fungicida (Fungicide)	10,0 g/100 L	14	WG	III	П	Bayer	Estrobilurina (Strobilurin)
Trifloxistrobina + Tebuconazol (Trifloxystrobin + Tebuconazole)	Nativo	Fungicida (Fungicide)	0,6-0,8 L/ha	5	SC	III	П	Bayer	Estrobilurina + Triazo (Strobilurin + Triazole
Zeta-cipermetrina (Zeta-cypermethrin)	Mustang 350 EC	Inseticida (Insecticide)	5,0-10,0 mL/100 L	3	EC	II	1	FMC	Piretróide (Pyrethroids)

Ingrediente Ativo (Active ingredient)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Grupo Químico (Chemical group)
Carfentrazona-etílica Carfentrazone-ethyl)	Affinity 400 EC	Herbicida (Herbicide)	75,0-125,0 mL/ha+0,5% óleo Mineral	15	EC	11	II	FMC	Triazolona (Triazolone)
Carfentrazona-etílica Carfentrazone-ethyl)	Aurora	Herbicida (Herbicide)	75,0-125,0 mL/ha+0,5% óleo Mineral	15	EC	Ш	П	FMC	Triazolona (Triazolone)
Dibrometo de Diquate (Diquat)	Egan	Herbicida (Herbicide)	1,5 - 2,5 L/ha	14	SL	Cat 3	П	Albaugh	Bipiridílio (Bipyridylium)
Dibrometo de Diquate (Diquat)	Helmoquat	Herbicida (Herbicide)	1,5-2,5 L/ha	14	SL	1	П	Helm	Bipiridílio (Bipyridylium)
Dibrometo de Diquate (Diquat)	Offer 200 SL	Herbicida (Herbicide)	1,5 - 2,5 L/ha	14	SL	Cat 3	П	Yonon	Bipiridílio (Bipyridylium)
Dibrometo de Diquate (Diquat)	Reglone	Herbicida (Herbicide)	1,5-2,5 L/ha	14	SL	1	П	Syngenta	Bipiridílio (Bipyridylium)
Dibrometo de Diquate (Diquat)	Spraykill	Herbicida (Herbicide)	1,5 - 2,5 L/ha	14	SL	Cat 3	П	Rainbow	Bipiridílio (Bipyridylium)
Diurom (Diuron)	Abone	Herbicida (Herbicide)	3,2-6,4 L/ha	60	SC	III	П	Albaugh	Uréia (Urea)
Diurom (Diuron)	Diuron Fersol 500 SC	Herbicida (Herbicide)	1,8-3,5 kg/ha	60	SC	II	П	Ameribrás	Uréia (Urea)
Diurom (Diuron)	Diuron Nortox	Herbicida (Herbicide)	2,0-4,0 L/ha	60	WP	III	П	Nortox	Uréia (Urea)
Diurom (Diuron)	Diuron Nortox 500 SC	Herbicida (Herbicide)	3,2-6,4 L/ha	60	SC	III	II	Nortox	Uréia (Urea)
Diurom (Diuron)	Herburon 500 BR	Herbicida (Herbicide)	3,2-6,4 L/ha	60	SC	III	II	Adama	Uréia (Urea)
Diurom (Diuron)	Karmex	Herbicida (Herbicide)	2,0-4,0 kg/ha	60	WG	III	II	Adama	Uréia (Urea)
Flumioxazina (Flumioxazin)	Flumyzin 500	Herbicida (Herbicide)	50,0-240,0 g/ha	7	WP	II	III	Sumitomo	Ciclohexenodicarboxi
Flumioxazina (Flumioxazin)	Flumyzin 500 SC	Herbicida (Herbicide)	50,0-240,0 mL/ha	7	SC	IV	III	Sumitomo	Ciclohexenodicarboxii (Cyclohexenodicarboxi
Flumioxazina (Flumioxazin)	Pledge SC	Herbicida (Herbicide)	50,0 - 240,0 mL/ha	7	SC	Cat 5	Ш	Sumitomo	Ciclohexenodicarboxii

				2. Lista de herbici	das (2- Lis	t of herbicides)			
Ingrediente Ativo (Active ingredient)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Grupo Químico (Chemical group)
Flumioxazina (Flumioxazin)	Sumisoya	Herbicida (Herbicide)	50,0-240,0g/ha	7	WP	II	III	Sumitomo	Ciclohexenodicarboximida (Cyclohexenodicarboximide)
Flumioxazina (Flumioxazin)	Sumisoya 500 SC	Herbicida (Herbicide)	50,0-240,0 mL/ha	7	SC	IV	III	Sumitomo	Ciclohexenodicarboximida (Cyclohexenodicarboximide)
Flumioxazina (Flumioxazin)	Sumyzin 500 SC	Herbicida (Herbicide)	50,0-240,0 mL/ha	7	SC	IV	III	Sumitomo	Ciclohexenodicarboximida (Cyclohexenodicarboximide)
Glifosato (Glyphosate)	Gliall	Herbicida (Herbicide)	1,0 - 6,0 L/ha	30	SL	Cat 5	III	Nutrien	Glicina substituída (Glycine derivatives)
Glifosato (Glyphosate)	Gliforte	Herbicida (Herbicide)	0,5-3,0 L/ha	30	SP	II	III	Tundra	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Amônio (Glyphosate)	Glifocopa 720 WG	Herbicida (Herbicide)	250,0-1750,0 g/100 L	30	WG	Cat 5	III	Copalliance	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Amônio (Glyphosate)	Glifosato 720 WG Nortox	Herbicida (Herbicide)	0,5-2,5 kg/ha	30	WG	Cat 5	III	Nortox	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Amônio (Glyphosate)	Roundup Original Mais	Herbicida (Herbicide)	1,0-4,5 L/ha	30	SL	N/C	Ш	Monsanto	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Amônio (Glyphosate)	Roundup Ultra	Herbicida (Herbicide)	0,5-3,5 L/ha	30	WG	Cat 4	Ш	Monsanto	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Amônio (Glyphosate)	Zafera	Herbicida (Herbicide)	0,75-3,5 L/ha	30	WG	III	III	Alta	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	GLI-UP 480 SL	Herbicida (Herbicide)	1,0-5,0 L/ha	30	SL	III	Ш	Cropchem	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	GLI-UP 720 WG	Herbicida (Herbicide)	0,5-3,5 kg/ha	30	WG	III	III	Cropchem	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Glifosato Atanor	Herbicida (Herbicide)	1,0-6,0 L/ha	30	SL	III	Ш	Albaugh	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Glifosato Atar	Herbicida (Herbicide)	1,0-6,0 L/ha	30	SL	III	III	Albaugh	Glicina substituída (Glycine derivatives)

				2. Lista de herbici	das <i>(2- Lis</i>	t of herbicides)			
Ingrediente Ativo (Active ingredient)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Grupo Químico (Chemical group)
Glifosato - Sal de Isopropilamina (Glyphosate)	Glifosato Atar 48	Herbicida (Herbicide)	1,0-6,0 L/ha	30	SL	III	Ш	Albaugh	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Glifosato CCAB 480 SL	Herbicida (Herbicide)	0,75-5,0 L/ha	30	SL	Ш	III	CCAB Agro	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Glifosato CCAB BR	Herbicida (Herbicide)	0,5-6,0 L/ha	30	AL	1	Ш	CCAB Agro	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Glifosato CHD'S	Herbicida (Herbicide)	1,0-6,0 L/ha	30	SL	N/C	Ш	CHDS do Brasil	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Glifosato IPA 480 Rainbow	Herbicida (Herbicide)	1,0-6,0 L/ha	30	SL	1	Ш	Rainbow	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Glifosato Nortox	Herbicida (Herbicide)	1,0-6,0 L/ha	30	SL	III	Ш	Nortox	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Glifosato Nortox 480 BR	Herbicida (Herbicide)	1,0-5,0 L/ha	30	SL	III	Ш	Nortox	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Glifosato Nortox 480 SL	Herbicida (Herbicide)	2,0-6,0 L/ha	30	SL	Ш	Ш	Nortox	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Glifosato Nortox SL	Herbicida (Herbicide)	1,0-6,0 L/ha	30	SL	Cat 5	III	Nortox	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Glifoxin	Herbicida (Herbicide)	1,0-4,0 L/ha	30	SL	III	Ш	Helm	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Glister	Herbicida (Herbicide)	1,0-4,0 L/ha	30	SL	II	Ш	Sinon	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Glizmax Prime	Herbicida (Herbicide)	0,75-4,5 L/ha	30	SL	III	III	Corteva	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Glyphotal TR	Herbicida (Herbicide)	1,0-4,5 L/ha	30	SL	11	III	UPL	Glicina substituída (Glycine derivatives)

				2. Lista de herbici	das <i>(2- Lis</i>	t of herbicides)			
Ingrediente Ativo (Active ingredient)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Grupo Químico (Chemical group)
Glifosato - Sal de Isopropilamina (Glyphosate)	Glyphotal WG	Herbicida (Herbicide)	0,75-3,0 kg/ha	30	WG	Ш	III	UPL	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Mademato	Herbicida (Herbicide)	1,0-5,0 L/ha	30	SL	ı	III	DIPIL	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Nufosate	Herbicida (Herbicide)	0,5-6,0 L/ha	30	SL	III	Ш	Sumitomo	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Nufosate BR	Herbicida (Herbicide)	1,0-5,0 L/ha	30	SL	II	Ш	Sumitomo	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Nufosate WG	Herbicida (Herbicide)	0,5-3,5 kg/ha	30	SL	III	Ш	Sumitomo	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Pilarsato	Herbicida (Herbicide)	1,0-5,0 L/ha	30	SL	ı	111	Pilarquim	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Pocco 480 SL	Herbicida (Herbicide)	1,0-12 L/ha	30	SL	Cat 4	III	Prentiss	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Potensato	Herbicida (Herbicide)	0,5-5,0 L/ha	30	SL	III	Ш	Stockton	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Preciso	Herbicida (Herbicide)	0,5-3,5 L/ha	30	WG	III	Ш	Albaugh	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Ridover	Herbicida (Herbicide)	0,5-3,5 kg/ha	30	WG	III	III	Rainbow	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Roundup WG	Herbicida (Herbicide)	0,5-3,5 kg/ha	30	WG	III	III	Monsanto	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Shadow	Herbicida (Herbicide)	1,0-6,0 L/ha	30	SL	III	III	Albaugh	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Shadow 480 SL	Herbicida (Herbicide)	1,0-5,0 L/ha	30	SL	III	III	Albaugh	Glicina substituída (Glycine derivatives)

				2. Lista de herbici	das <i>(2- Lis</i>	t of herbicides)			
Ingrediente Ativo (Active ingredient)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Grupo Químico (Chemical group)
Glifosato - Sal de Isopropilamina (Glyphosate)	Soldier	Herbicida (Herbicide)	0,50-3,5 kg/ha	30	WG	III	Ш	Rainbow	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Stinger WG	Herbicida (Herbicide)	0,5-3,5 kg/ha	30	WG	III	Ш	Monsanto	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Sumô	Herbicida (Herbicide)	1,0-5,0 L/ha	30	SL	III	Ш	Pilarquim	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Teardown	Herbicida (Herbicide)	1,0-4,0 L/ha	30	SL	Ш	Ш	Sinon	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Templo	Herbicida (Herbicide)	1,0-4,0 L/ha	30	SL	III	Ш	Ouro Fino	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Trop	Herbicida (Herbicide)	1,0-6,0 L/ha	30	SL	III	Ш	Adama	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Isopropilamina (Glyphosate)	Tupan 720 WG	Herbicida (Herbicide)	0,5-3,5 kg/ha	30	WG	III	Ш	Cropchem	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Potássio (Glyphosate)	Preciso xK	Herbicida (Herbicide)	0,66 - 3,95L/ha	30	SL	Cat 5	Ш	Albaugh	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Potássio (Glyphosate)	Roundup Transorb R	Herbicida (Herbicide)	1,0-4,5 L/ha	30	SL	Cat 5	Ш	Monsanto	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Potássio (Glyphosate)	Xeque Mate	Herbicida (Herbicide)	0,7-4,2 L/ha	30	SL	III	Ш	Iharabras	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Potássio (Glyphosate)	Zapp QI 620	Herbicida (Herbicide)	0,7-4,3 L/ha	30	SL	N/C	Ш	Syngenta	Glicina substituída (Glycine derivatives)
Glifosato - Sal de Potássio + Glifosato - Sal de Isopropilamina (Glyphosate + Glyphosate)	Mojjave	Herbicida (Herbicide)	1,0-4,0 L/ha	30	SL	Cat 5	Ш	Ouro Fino	Glicina substituída (Glycine derivatives)

				2. Lista de herbici	das (2- Lis	t of herbicides)			
Ingrediente Ativo (Active ingredient)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Grupo Químico (Chemical group)
Glifosato - Sal de Potássio + Glifosato - Sal de Isopropilamina (Glyphosate + Glyphosate)	MourãoBR	Herbicida (Herbicide)	1,0-4,0 L/ha	30	SL	Cat 5	III	Ouro Fino	Glicina substituída (Glycine derivatives
Glifosato -Sal de Isopropilamina (Glyphosate)	Astral	Herbicida (Herbicide)	0,5-6,0 L/ha	30	SL	1	III	Prentiss	Glicina substituída (Glycine derivatives
Glifosato -Sal de Isopropilamina (Glyphosate)	Credit	Herbicida (Herbicide)	0,5-6,0 L/ha	30	SL	III	111	Sumitomo	Glicina substituída (Glycine derivatives
Glifosato -Sal de Isopropilamina (Glyphosate)	Crucial	Herbicida (Herbicide)	1,0-4,0 L/ha	30	SL	1	111	Sumitomo	Glicina substituída (Glycine derivatives
Glifosato -Sal de Isopropilamina (Glyphosate)	Gli Ouro	Herbicida (Herbicide)	1,0-5,0 L/ha	30	SL	III	111	Ouro Fino	Glicina substituída (Glycine derivatives
Glifosato -Sal de Isopropilamina (Glyphosate)	Gliato	Herbicida (Herbicide)	1,0-5,0 L/ha	30	SL	11	111	Prentiss	Glicina substituída (Glycine derivatives
Glifosato -Sal de Isopropilamina (Glyphosate)	Glifosato 480 Agripec	Herbicida (Herbicide)	1,0-6,0 L/ha	30	SL	1	111	Sumitomo	Glicina substituída (Glycine derivatives
Glifosato -Sal de Isopropilamina (Glyphosate)	Glifosato 480 SL Alamos	Herbicida (Herbicide)	0,5-6,0 L/ha	30	SL	1	111	Alamos	Glicina substituída (Glycine derivatives
Glifosato -Sal de Isopropilamina (Glyphosate)	Glifosato Alta 480 SL	Herbicida (Herbicide)	0,5-12,0 L/ha	30	SL	III	III	Alta	Glicina substituída (Glycine derivatives
Glufosinato - Sal de Amônio (Glufosinate)	Fascinate BR	Herbicida (Herbicide)	2,0 L/ha	40	SL	Cat 5	III	UPL	Homoalanina substituí (Homoalanine)
Glufosinato - Sal de Amônio (Glufosinate)	Finale	Herbicida (Herbicide)	2,0 L/ha	40	SG	Т	111	Basf	Homoalanina substitui (Homoalanine)
Glufosinato - Sal de Amônio (Glufosinate)	Gamonium	Herbicida (Herbicide)	2,0 L/ha	40	SL	Cat 4	111	Sinon	Homoalanina substitui (Homoalanine)
Glufosinato - Sal de Amônio (Glufosinate)	Glucare	Herbicida (Herbicide)	2,0 L/ha	40	SL	Cat 5	III	Rainbow	Homoalanina substitui (Homoalanine)

				2. Lista de herbici	das (2- Lis	t of herbicides)			
Ingrediente Ativo (Active ingredient)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Grupo Químico (Chemical group)
Glufosinato - Sal de Amônio (Glufosinate)	Glufosinate- ammonium 200 SL Yonon	Herbicida (Herbicide)	2,0 L/ha	40	SL	Cat 5	Ш	Yonon	Homoalanina substituída (Homoalanine)
Glufosinato - Sal de Amônio (Glufosinate)	Glufosinato Nortox	Herbicida (Herbicide)	2,0 L/ha	40	SL	Cat 5	III	Nortox	Homoalanina substituída (Homoalanine)
Glufosinato - Sal de Amônio (Glufosinate)	Off Road	Herbicida (Herbicide)	2,0 L/ha	40	SL	Cat 4	Ш	Ouro Fino	Homoalanina substituída (Homoalanine)
Glufosinato - Sal de Amônio (Glufosinate)	Patrol SL	Herbicida (Herbicide)	2,0 L/ha	40	SL	1	Ш	Adama	Homoalanina substituída (Homoalanine)
Glufosinato - Sal de Amônio (Glufosinate)	Trunfo	Herbicida (Herbicide)	1,5 L/ha	40	SL	N/C	III	UPL	Homoalanina substituída (Homoalanine)
Indaziflam (Indaziflan)	Alion	Herbicida (Herbicide)	150-200 mL/ha	35	SC	III	III	Bayer	Alquilazina (Alkyl Azide)
Saflufenacil (Saflufenacil)	Heat	Herbicida (Herbicide)	35-70 g/ha	7	WG	III	III	Basf	Uracila (Uracyl)
Sulfentrazona (Sulfentrazone)	Boral 500 SC	Herbicida (Herbicide)	1,2-1,4 L/ha	200	SC	Cat 4	II	FMC	Triazolona (Triazolone)
Sulfentrazona +Diurom (Sulfentrazone + Diuron)	Stone	Herbicida (Herbicide)	1,5-2,8 L/ha	200	SC	Cat 4	II	FMC	Triazolona + Uréia (Triazolinone + Urea)

	3. Lista de hormônios vegetais e ativadores de plantas (3- List of plant hormones)												
Ingrediente Ativo (Active ingredient)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Grupo Químico (Chemical group)				
Acibenzolar - S - Metílico (acibenzolar-S-methyl)	Bion 500 WG	Ativador de Plantas (Plant Activator)	80,0 g/100 L	s/r	WG	III	Ш	Syngenta	Benzotiadiazol (benzothiadiazole)				
Ácido 4-indol-3- ilbutírico + Ác. giberélico (GA3) + Cinetina (4-indol-3-ylbutyric acid + gibberellic acid + kinetin)	Stimulate	Regulador de crescimento (Growth regulator)	1 L/ha	s/r	SL	IV	IV	Stoller	Ácido indolalcanóico + Giberelina + Citocinina (Indolebutyric acid + gibberellin + cytokinin,				
Ácido giberélico (Gibberellic acid)	Pro-Gibb	Regulador de crescimento (Growth regulator)	400 g/2000 L	s/r	SP	II	IV	Sumitomo	Giberelina (Gibberellin)				
Ácido giberélico (Gibberellic acid)	Progibb 400	Regulador de crescimento (Growth regulator)	6,25 g/100 L	s/r	WG	III	IV	Sumitomo	Giberelina (Gibberellin)				

4. Lista de feromônios e formicidas (4- List of pheromones and ant bait)												
Ingrediente Ativo (Active ingredient)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Grupo Químico (Chemical group)			
(E)-8-Dodecenol + Acetato de (E)-8- dodecenila ((E)-8-Dodecenol + (E)-8-Dodecenyl acetate)	Ferocitrus Furão	Feromônio (Pheromone)	1 armadilha/10 há ou 1 armadilha/3000- 3500 Plantas	-	FF	IV	IV	Coopercitrus	Álcool insaturado - Acetato insaturado (Unsaturated alcohol + Unsaturated acetate)			
Fipronil (Fipronil)	Blitz	Formicida (Formicide)	5,0-10,0 g/m²	nd	GB	IV	П	Basf	Pirazol (Pyrazole)			
Sulfluramida (Sulfluramid)	Fluramim	Formicida (Formicide)	6,0-30,0 g/m²	nd	GB	IV	II	Adama	Sulfonamida fluoroalifática (fluoroaliphatic sulfonamide)			
Sulfluramida (Sulfluramid)	Formicida Granulado Dinagro-S	Formicida (Formicide)	6,0-10,0 g/m²	nd	GB	IV	III	Dinagro	Sulfonamida fluoroalifática (fluoroaliphatic sulfonamide)			
Sulfluramida (Sulfluramid)	Grão Verde AG	Formicida (Formicide)	6,0-10,0 g/m²	nd	GB	Ш	III	DIPIL	Sulfonamida fluoroalifática (fluoroaliphatic sulfonamide)			
Sulfluramida (Sulfluramid)	Isca Formicida Atta Mex-S	Formicida (Formicide)	6,0-10,0 g/m²	nd	GB	IV	Ш	Unibrás	Sulfonamida fluoroalifática (fluoroaliphatic sulfonamide)			
Sulfluramida (Sulfluramid)	Mirex-S	Formicida (Formicide)	6,0-20,0 g/m²	nd	GB	IV	Ш	Atta Kill	Sulfonamida fluoroalifática (fluoroaliphatic sulfonamide)			
Sulfluramida (Sulfluramid)	Mirex-S 2	Formicida (Formicide)	6,0-10,0 g/m²	nd	GB	IV	III	Atta Kill	Sulfonamida fluoroalifática (fluoroaliphatic sulfonamide)			
Trimedlure (Trimedlure)	Bio Trimedlure	Feromônio (Pheromone)	1 armadilha/ha	-	GE	IV	-	Bio Controle	Ésteres saturados (Saturated esters)			
Trimedlure (Trimedlure)	Iscalure TML Plug	Feromônio (Pheromone)	1 armadilha/ha	-	GE	-	-	ISCA tecnologias	Ésteres saturados (Saturated esters)			

			5. Lista de	agentes biológicos (5	5- List of bi	ological agents)			
Agente Biológico (Biological agent)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Classificação (Classification)
Bacillus amyloliquefaciens	Duravel	Fungicida Microbiológico (Microbiological Fungicide)	0,5-1,0 kg/ha	s/r	WP	III	IV	Basf	Biológico (Biological)
Bacillus amyloliquefaciens	Eco-Shot	Fungicida Microbiológico (Microbiological Fungicide)	0,1-4,0 kg	s/r	WG	III	IV	lharabras	Biológico (Biological)
Bacillus amyloliquefaciens	FX Protection	Fungicida Microbiológico (Microbiological Fungicide)	75,0 - 500,0 mL/ha	-	SC	Cat 5	IV	Bioma	
Bacillus amyloliquefaciens	No-Nema	Nematicida Microbiológico (Microbiological Nematicide)	0,5-4,0 L/ha	s/r	SC	IV	IV	Vittia	Biológico (Biological)
Bacillus methylotrophicus	Onix OG	Nematicida Microbiológico (Microbiological Nematicide)	0,6 L/ha	s/r	SC	IV	IV	Lallemand	Biológico (Biological)
Bacillus pumilus	BTP 005-19	Fungicida Microbiológico (Microbiological Fungicide)	50,0-800,0 mL/ha	s/r	SC	Cat 5	IV	Biotrop	
Bacillus pumilus	Caravan	Fungicida Microbiológico (Microbiological Fungicide)	50,0-800,0 mL/ha	s/r	SC	Cat 5	IV	Koppert	
Bacillus subtilis	Bio-imune	Fungicida Microbiológico (Microbiological Fungicide)	0,5-8,0 L/ha	s/r	SC	IV	IV	Vittia	Biológico (Biological)
Bacillus subtilis	Biobac	Fungicida, Bactericida e Nematicida microbiológico (Fungicide, Bactericide and Microbiological Nematicide)	0,8-4,0 kg/100 L	s/r	WP	IV	IV	UPL	Biológico (Biological)

			5. Lista de	e agentes biológicos (5	5- List of bi	ological agents)			
Agente Biológico (Biological agent)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Classificação (Classification)
Bacillus subtilis	Biobaci	Nematicida Microbiológico (Microbiological Nematicide)	1,5-6,0 L/ha	s/r	SC	IV	IV	Vittia	Biológico (Biological)
Bacillus subtilis	Furatrop	Fungicida e Nematicida Biológico (Biological Fungicide and Nematicide)	0,05 - 1,2 L/ha	s/r	SC	N/C	IV	Biotrop	
Bacillus subtilis	Rizos OG	Nematicida Microbiológico (Microbiological Nematicide)	4,0-8,0 L/ha	s/r	SC	IV	IV	Lallemand	Biológico (Biological)
Bacillus subtilis	Serenade	Bactericida e Fungicida microbiológico (Microbiological bactericide and fungicide)	2,0-4,0 L/ha	s/r	SC	Ш	IV	Bayer	Biológico (Biological)
Bacillus subtilis + Bacillus licheniformis	Quartzo	Nematicida Microbiológico (Microbiological Nematicide)	130-200 g/ha	s/r	WS	Ш	IV	FMC	Biológico (Biological)
Bacillus subtilis + Bacillus velezensis + Bacillus pumilus	Bombardeiro	Fungicida Microbiológico (Microbiological Fungicide)	0,2-0,4 L/ha	s/r	SC	Cat 5	IV	Biotrop	
Bacillus subtilis + Bacillus velezensis + Bacillus pumilus	Lastro	Fungicida Microbiológico (Microbiological Fungicide)	0,2-0,4 L/ha	s/r	SC	Cat 5	IV	Biotrop	
Bacillus thuringiensis	Able	Inseticida Biológico (Biological Insecticide)	50,0 mL/100 L	s/r	SC	III	IV	Mitsui	Biológico (Biological)
Bacillus thuringiensis	Agree	Inseticida Biológico (Biological Insecticide)	50,0 g/100 L	s/r	WP	III	IV	Bio Controle	Biológico (Biological)
Bacillus thuringiensis	BT-Turbo Max	Inseticida Microbiológico (Microbiological Insecticide)	0,5-1,0 L/ha	s/r	SC	IV	IV	Vittia	Biológico (Biological)

			5. Lista de	agentes biológicos (5	5- List of bi	ological agents)			
Agente Biológico (Biological agent)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Classificação (Classification)
Bacillus thuringiensis	Bac Control Max EC	Inseticida Biológico (Biological Insecticide)	22,0 a 27,0 mL/100 L	s/r	EC	IV	IV	Vector Control	Biológico (Biological)
Bacillus thuringiensis	Bac-Control WP	Inseticida Biológico (Biological Insecticide)	50,0 g/100 L	s/r	WP	IV	IV	Vector Control	Biológico (Biological)
Bacillus thuringiensis	BtControl	Inseticida Biológico (Biological Insecticide)	500,0-750,0 g/ha	s/r	SC	IV	IV	Simbiose	Biológico (Biological)
Bacillus thuringiensis	Costar	Inseticida Microbiológico (Microbiological Insecticide)	40-60 g/100 L	s/r	WG	I	IV	Mitsui	Biológico (Biological)
Bacillus thuringiensis	Crystal	Inseticida Microbiológico (Microbiological Insecticide)	1,0 L/ha	s/r	SC	IV	IV	Lallemand	Biológico (Biological)
Bacillus thuringiensis	Dipel	Inseticida Biológico (Biological Insecticide)	1-1,5 L/2000 L	s/r	SC	IV	IV	Sumitomo	Biológico (Biological)
Bacillus thuringiensis	Dipel WG	Inseticida Biológico (Biological Insecticide)	25,0-37,5 g/100 L	s/r	WG	II	IV	Sumitomo	Biológico (Biological)
Bacillus thuringiensis	Dipel WP	Inseticida Biológico (Biological Insecticide)	50,0 g/100 L	s/r	WP	II	IV	Sumitomo	Biológico (Biological)
Bacillus thuringiensis	Helymax EC	Inseticida Microbiológico (Microbiological Insecticide)	33-40,5 mL/100 L	s/r	EC	IV	IV	Ballagro	Biológico (Biological)
Bacillus thuringiensis	Thuricide	Inseticida Microbiológico (Microbiological Insecticide)	30,0 g/100 L	s/r	WP	IV	IV	Bio Controle	Biológico (Biological)
Bacillus thuringiensis	Thuricide SC	Inseticida Microbiológico (Microbiological Insecticide)	1000-2000 mL/ha	s/r	SC	II	IV	Mitsui	Biológico (Biological)

			5. Lista de	agentes biológicos <i>(5</i>	5- List of bi	ological agents)			
Agente Biológico (Biological agent)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Classificação (Classification)
Beauveria bassiana	Ballvéria	Inseticida Microbiológico (Microbiological Insecticide)	0,15-8,0 kg/ha	s/r	WP	IV	IV	Ballagro	Biológico (Biological)
Beauveria bassiana	BeauveControl	Inseticida Microbiológico (Microbiological Insecticide)	375-4000 g/ha	s/r	WP	IV	IV	Simbiose	Biológico (Biological)
Beauveria bassiana	Biosparta	Inseticida e Acaricida microbiológico (Insecticide and Microbiological acaricide)	0,34 a 3,64 kg/ha	s/r	WP	Cat 5	IV	Biotrop	
Beauveria bassiana	Bovemax EC	Inseticida Biológico (Biological Insecticide)	1,5-2,0 L/ha	s/r	EC	IV	IV	Novozymes	Biológico (Biological)
Beauveria bassiana	Boveril WP PL 63	Inseticida Microbiológico (Microbiological Insecticide)	2,0-20 kg/ha	s/r	WP	Ш	IV	Koppert	Biológico (Biological)
Beauveria bassiana	Bovéria-Turbo	Inseticida e Acaricida microbiológico (Insecticide and Microbiological acaricide)	0,4 a 4,3 kg/ha	s/r	WP	IV	IV	Vittia	Biológico (Biological)
Beauveria bassiana	Granada	Inseticida e Acaricida microbiológico (Insecticide and Microbiological acaricide)	75-500 g/ha	s/r	WP	IV	IV	Lallemand	Biológico (Biological)
Hirsutella thompsonii	SkupaMite	Acaricida microbiológico (Microbiological Acaricide)	1,5-2,5 L/ha	s/r	SL	III	IV	Maneogene	Biológico (Biological)
Isaria fumosorosea	Challenger	Inseticida Microbiológico (Microbiological Insecticide)	100,0-400,0 mL/100 L	s/r	SC	III	IV	Koppert	Biológico (Biological)

			5. Lista de	agentes biológicos (5	5- List of bi	ological agents)			
Agente Biológico (Biological agent)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Classificação (Classification)
Isaria fumosorosea	IsaControl	Inseticida Microbiológico (Microbiological Insecticide)	0,1-1,0 L/ha	s/r	OD	Cat 5	IV	Simbiose	
Isaria fumosorosea	Octane	Inseticida Microbiológico (Microbiological Insecticide)	1000-1500 mL/ha	s/r	SC	III	IV	Koppert	Biológico (Biological)
Metarhizium anisopliae	Bioatena	Inseticida Microbiológico (Microbiological Insecticide)	0,5-8,0 kg/ha	s/r	WP	Cat 5	IV	Biotrop	
Metarhizium anisopliae	Meta-Turbo SC	Inseticida Microbiológico (Microbiological Insecticide)	1,0-4,0 L/ha	s/r	SC	-	IV	Vittia	Biológico (Biological)
Metarhizium anisopliae	Metarril WP E9	Inseticida Microbiológico (Microbiological Insecticide)	500,0-750,0 g/ha	s/r	WP	IV	IV	Koppert	Biológico (Biological)
Metarhizium anisopliae	Methacontrol	Inseticida Biológico (Biological Insecticide)	1,7-26,7 kg/ha	s/r	WP	IV	IV	Simbiose	Biológico (Biological)
Metarhizium anisopliae	Metiê	Inseticida Microbiológico (Microbiological Insecticide)	0,075-2,0 kg/ha	s/r	WP	IV	IV	Ballagro	Biológico (Biological)
Metarhizium anisopliae + Beauveria bassiana	Bioolimpo	Inseticida Microbiológico (Microbiological Insecticide)	143-214 g/ha	s/r	WP	Cat 5	IV	Biotrop	
Metarhizium anisopliae + Beauveria bassiana	Dobbel	Inseticida Microbiológico (Microbiological Insecticide)	1,0-1,5 L/ha	s/r	SC	IV	IV	Maneogene	Biológico (Biological)
Neoseiulus californicus	Spical	Acaricida biológico (Biological acaricide)	20.000 ácaros/ha	s/r	Ácaros vivos	-	IV	Koppert	Biológico (Biological)
Paecilomyces fumosoroseus	Aptur-PF	Inseticida Microbiológico (Microbiological Insecticide)	1,5-2,0 L/ha	s/r	SL	IV	IV	Maneogene	Biológico (Biological)

			5. Lista de	agentes biológicos (	5- List of bi	ological agents)			
Agente Biológico (Biological agent)	Produto registrado (Product name)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Formulação (Formulate)	Classificação toxicológica (Toxicological classification)	Classificação ambiental (Environmental classification)	Registrante (Company)	Classificação (Classification)
Paecilomyces lilacinus	Nemakill	Nematicida Microbiológico (Microbiological Nematicide)	1,0-4,0 L/ha	s/r	SL	IV	IV	Maneogene	Biológico (Biological)
Paecilomyces lilacinus	Nemat	Nematicida Microbiológico (Microbiological Nematicide)	100,0-600,0 g/ha	s/r	WP	IV	IV	Ballagro	Biológico (Biological)
Phytoseiulus macropilis	Celta	Acaricida biológico (Biological acaricide)	100.000 ácar./ha	s/r	Ácaros vivos	N/C	IV	Koppert	
Trichoderma asperellum	Bio-Hulk	Fungicida Microbiológico (Microbiological Fungicide)	0,2-0,8 L/ha	s/r	EC	IV	IV	Vittia	Biológico (Biological)
Trichoderma asperellum	Quality	Fungicida Microbiológico (Microbiological Fungicide)	0,1 kg/ha	s/r	WG	III	IV	Lallemand	Biológico (Biological)
Trichoderma asperellum	Tricho-Turbo	Fungicida Microbiológico (Microbiological Fungicide)	0,2-0,8 L/ha	s/r	EC	IV	IV	Vittia	Biológico (Biological)
Trichoderma harzianum	Ecotrich WP	Fungicida Microbiológico (Microbiological Fungicide)	0,15-0,25 kg/ha	s/r	WP	IV	IV	Ballagro	Biológico (Biological)
Trichoderma harzianum	StimuControl	Fungicida Biológico (Biological Fungicide)	1,5-2,5 L/ha	s/r	SC	III	IV	Simbiose	Biológico (Biological)
Trichoderma harzianum	Trichodermil SC 1306	Fungicida e Nematicida Biológico (Biological Fungicide and Nematicide)	0,5-1,0 L/ha	s/r	SC	III	IV	Koppert	Biológico (Biological)
Trichogramma pretiosum	Hunter	Agente Biológico de Controle (Biological Control Agent)	100.000- 750.000 adultos/ha	s/r	Insetos Vivos	-	IV	Koppert	Biológico (Biological)

6. Lista de defensivos de uso alternativo (6- List of alternative pesticides)								
Produto registrado (Product name)	Composição (Composition)	Classe (Classification)	Dose registro (Dosage)	Carência - dias (Pre Harverst Interval - days)	Grupo Químico (Chemical group)			
Calda Bordalesa	Sulfato de cobre + cal virgem + água	Fungicida (Fungicide)	0,6 a 1% / 100 L	-	-			
Calda Sulfocálcica	Enxofre + cal virgem + água	Fungicida, Inseticida e Acaricida (Fungicide, Insecticide and Acaricide)	1,0 L / 30-50 L	-	-			
Pasta Bordalesa	Sulfato de cobre + cal virgem + água	Fungicida (Fungicide)	Pincelamento	-	-			

## ProteCitrus - Produtos para Proteção da Citricultura (ProteCitrus - Citrus Protection Products)

Fo	rmulação <i>(Formulate)</i>
СВ	Isca Concentrada (Concentrate bait)
DC	Concentrado Dispersivel (Dispersible Concentrate)
EC	Concentrado Emulsionável (Emulsifiable concentrate)
ED	Liquido Eletro Aplicável (Electro-dynamic (liquid))
EW	Emulsão Óleo em Água (Emulsion, oil-in-water)
FF	Fumigante em Pastilhas (Smoke Tablet)
GB	Isca Granulada ( <i>Granular bait</i> )
GE	Gerador de Gás (Gas generating product)
GR	Granulado ( <i>Granule</i> )
HN	Concentrado Termo Nebulizável (Hot fogging concentrate)
KN	Concentrado Termo Nebulizável à Frio (Cold fogging concentrate)
PA	Pasta ( <i>Paste</i> )
SC	Solução Concentrada (Suspension concentrate)
SG	Granulado Solúvel (Soluble Granules)
SL	Concentrado Solúvel (Soluble (liquid) concentrate)
SP	Pó Solúvel <i>(Soluble powder)</i>
UL	Ultra Baixo Volume ( <i>Ultra-low volume (ULV)</i> <i>liquid</i> )
WG	Granulos Dispersíveis em Água (Water dispersible granules)
WP	Pó Molhavel (Wettable powder)
WS	Pó para Preparação de Pasta em Água (Powder for Preparation of Paste in Water)

CLASSIFICAÇA	ÃO DOS PRODUTOS QUANTO A TOXICIDADE (TOXICOLOGICAL CLASSIFICATION)
	TOXICIDADE AO HOMEM (TOXICITY TO MAN)
Cat 1	Categoria 1 – Produto Extremamente Tóxico – faixa vermelha (Category 1 - Extremely Toxic Product)
Cat 2	Categoria 2 - Produto Altamente Tóxico - faixa vermelha <i>(Category 2 - Highly Toxic Product)</i>
Cat 3	Categoria 3 – Produto Moderadamente Tóxico – faixa amarela <i>(Category 3 - Moderately Toxic Product)</i>
Cat 4	Categoria 4 - Produto Pouco Tóxico - faixa azul (Category 4 - Low Toxic Product)
Cat 5	Categoria 5 – Produto Improvável de Causar Dano Agudo – faixa azul (Category 5 - Improbable Product to Cause Acute Damage)
1	Produto extremamente tóxico (Extremely toxic product)
11	Produto altamente tóxico (Highly toxic product)
III	Produto mediamente tóxico (Medium toxic product)
IV	Produto pouco tóxico (Low toxic product)
N/C	Não classificado – Produto Não Classificado – faixa verde <i>(Unclassified -</i> <i>Unclassified Product)</i>
P	ERICULOSIDADE AMBIENTAL (ENVIRONMENTAL DANGEROUSNESS)
I	Produto altamente perigoso (Highly product dangerous)
II	Produto muito perigoso (Very dangerous product)
III	Produto perigoso (Dangerous product)
IV	Produto tóxico <i>(Toxic product)</i>
Cat 5	Categoria 5 - Produto Improvável de Causar Dano Agudo - faixa azul (Category 5 - Improbable Product to Cause Acute Damage)  Produto extremamente tóxico (Extremely toxic product)  Produto altamente tóxico (Highly toxic product)  Produto mediamente tóxico (Medium toxic product)  Produto pouco tóxico (Low toxic product)  Não classificado - Produto Não Classificado - faixa verde (Unclassified - Unclassified Product)  ERICULOSIDADE AMBIENTAL (ENVIRONMENTAL DANGEROUSNESS)  Produto altamente perigoso (Highly product dangerous)  Produto muito perigoso (Very dangerous product)  Produto perigoso (Dangerous product)

Legenda geral (General caption)					
-	Não Informado (Not Informed)				
nd	Não definido (No Defenitions)				
S/R	Sem Restrição (No Restrictions)				