



## COMPATIBILITY PESTICIDES AND PTB299 COMPATIBILITÉ PESTICIDES ET PTB299

### *Serendipita indica*

Sources are available upon request. Last modification: December 2023

Les sources sont disponibles sur demande. Dernière modification: Décembre 2023

COMMERCIAL NAME / NOM COMMERCIAL	ACTIVE INGREDIENT / INGRÉDIENT ACTIF	CATEGORY / CATÉGORIE	APPLICATION METHOD TESTED / MÉTHODE D'APPLICATION TESTÉE		
			TANK MIX / RÉSERVOIR UNIQUE	Simultaneous application / Application simultanée	SEQUENTIAL APPLICATION / APPLICATION SÉQUENTIELLE
Acceleron® Basic	Fluoxastrobin; Prothioconazole; Metalaxyl	Fungicide / Fongicide	Not tested / Non testé	Not tested / Non testé	YES / OUI
BUTEO Start 480 FS	Flupyradifurone 480 g/L	Insecticide	Not tested / Non testé	Not tested / Non testé	YES / OUI
CRUISER® 5FS	Thiamethoxam 47.6%	Insecticide	YES / OUI	Not tested / Non testé	Not tested / Non testé
Fortenza®	Cyantranilprole 60%	Insecticide	Not tested / Non testé	Not tested / Non testé	YES / OUI
Helix® Vibrance®	Thiamethoxam 269 g/L; Difenoconazole 16 g/L; Metalaxyl 5 g/L; Sedaxane 3.4 g/L; Fludioxonil 1.7 g/L	Fungicide-Insecticide / Fongicide-Insecticide	Not tested / Non testé	Not tested / Non testé	YES / OUI
INSURE® PULSE	Pyraclostobin 16.7 g/L; Fluxapyroxad 16.7 g/L; Metalaxyl 13.3 g/L	Fungicide / Fongicide	YES / OUI	Not tested / Non testé	Not tested / Non testé
Intego™ Solo	Ethaboxam 34.2%	Fungicide / Fongicide	Not tested / Non testé	Not tested / Non testé	YES / OUI
Lumiderm™	Cyantranilprole 50%	Insecticide	Not tested / Non testé	Not tested / Non testé	YES / OUI
Lumiscend™	Inpyrfluxam 381 g/L	Fungicide / Fongicide	Not tested / Non testé	Not tested / Non testé	YES / OUI
Maxim® Quattro	Thiabendazole 26.5%; Fludioxonil 3.32%; Metalaxyl 2.65%; Azoxystrobin 1.33%	Fungicide / Fongicide	Not tested / Non testé	Not tested / Non testé	YES / OUI
Poncho® 600 FS	Clothianidin 60%	Insecticide	Not tested / Non testé	Not tested / Non testé	YES / OUI
Prosper® Evergol™	Clothianidin 22.3%; Penflufen 0.82%; Trifloxystrobin 0.55%; Metalaxyl 0.55%	Fungicide-Insecticide / Fongicide-Insecticide	Not tested / Non testé	Not tested / Non testé	YES / OUI
RANCONA® TRIO	Ipconazole 5.0 g/L; Carbathiin 133.33 g/L; Metalaxyl 13.33 g/L	Fungicide / Fongicide	YES / OUI	Not tested / Non testé	Not tested / Non testé
Raxil PRO	Tébuconazole 3.0 g/L; Prothioconazole 15.4 g/L; Métalaxyl 6.2 g/L	Fungicide / Fongicide	YES / OUI	Not tested / Non testé	Not tested / Non testé



## COMPATIBILITY PESTICIDES AND PTB299 COMPATIBILITÉ PESTICIDES ET PTB299

### *Serendipita indica*

Sources are available upon request. Last modification: December 2023

Les sources sont disponibles sur demande. Dernière modification: Décembre 2023

COMMERCIAL NAME / NOM COMMERCIAL	ACTIVE INGREDIENT / INGRÉDIENT ACTIF	CATEGORY / CATÉGORIE	APPLICATION METHOD TESTED / MÉTHODE D'APPLICATION TESTÉE		
			TANK MIX / RÉSERVOIR UNIQUE	Simultaneous application / Application simultanée	SEQUENTIAL APPLICATION / APPLICATION SÉQUENTIELLE
Stamina®	Pyraclostrobin 18.42%	Fungicide / Fongicide	Not tested / Non testé	Not tested / Non testé	YES / OUI
Teraxxa® F4	Broflanilide 16.7 g/L; Pyraclostrobin 16.7 g/L; Fluxapyroxad 8.35 g/L; Triticonazole 16.7 g/L; Metalaxyl 10.0 g/L	Fungicide-Insecticide / Fongicide-Insecticide	Not recommended / Non recommandé	YES / OUI	Not tested / Non testé
Vercoras™ F3 Seed treatment	Pyraclostrobin 16.7 g/L; Fluxapyroxad 16.7 g/L; Metalaxyl 13.3 g/L	Fungicide / Fongicide	Not tested / Non testé	Not tested / Non testé	YES / OUI
Vercoras™ XC Seed Treatment	Fluopyram 600 g/L	Fungicide / Fongicide	Not tested / Non testé	Not tested / Non testé	YES / OUI
VIBRANCE® 50 FS	Sedaxane 50%	Fungicide / Fongicide	Not tested / Non testé	Not tested / Non testé	YES / OUI
VIBRANCE® Quattro	Difenoconazole 36.8 g/L; Sedaxane 15.4 g/L; Metalaxyl 9.2 g/L; Fludioxonil 7.6 g/L	Fungicide / Fongicide	YES / OUI	Not tested / Non testé	Not tested / Non testé
Zeltera® Pulse	Éthaboxam 23.9 g/L; Inpyrfluxam 15.9 g/L; Mandestrobin 31.7 g/L; Metalaxyl 12.7 g/L	Fungicide / Fongicide	Not recommended / Non recommandé	YES / OUI	Not tested / Non testé