

BioWorks Product Compatibility

Second Product Brand name	Second Product Active ingredient	Compatibility (* See Comments)	Comments
MilStop® SP	Potassium Bicarbonate	Yes*	Up to 5 lb/100 gal of MilStop
MilStop®SP, SuffOil-X®	Potassium Bicarbonate,Mineral Oil	Yes*	Only physical tested
Milstop®SP, Cinnerate®	Potassium Bicarbonate,Cinnamon Oil	Yes*	Only physical tested
MilStop® SP	Potassium Bicarbonate	Yes	
MilStop®SP, SuffOil-X®	Potassium Bicarbonate,Mineral Oil	Yes	
Milstop®SP, Cinnerate®	Potassium Bicarbonate,Cinnamon Oil	Yes	
MilStop® SP	Potassium Bicarbonate	Yes	
Microthiol®	Sulfur	Yes*	Currently suggest waiting 1 week; MilStop® has high pH and mixing with sulfur may negatively impact plant
ON-Gard®	5-0-0 (Soy protein hydrolysates)	No*	ON-Gard® above 0.25%; see other ON-Gard® rates in comments section for compatibility
ON-Gard®	5-0-0 (Soy protein hydrolysates)	Yes*	ON-Gard® at 0.125% and below; see other ON-Gard® rates in comments section for compatibility
ON-Gard®	5-0-0 (Soy protein hydrolysates)	Yes*	ON-Gard® at 0.25% and MilStop® at 2.5 - 5.0 lb/100 gallons [2.8 - 5.6 kg/1000 L]; see other ON-Gard® rates in comments section for compatibility
Molt-X®	Azadirachtin	No*	Raises pH too high for Molt-X®
Mural®	Azoxystrobin and Benzobindiflupyr	Yes	
Triathlon® BA	Bacillus amyloliquefaciens strain D747	Yes	
Life Gard WG	Bacillus mycoides isolate J	Yes	
Microflora Pro	Bacillus subtilis and B. amyloliquefaciens	Yes	
CEASE®	Bacillus subtilis strain QST 713	Yes	
DiPel® PRO DF	Bacillus thuringiensis subsp. kurstaki strain ABTS-351	No*	Raises pH too high for DiPel®
BotaniGard® ES	Beauveria bassiana strain GHA	Yes*	At 2.5 lb/100 gal [2.8 kg/1000 L] of MilStop®
BotaniGard® 22WP	Beauveria bassiana strain GHA	Yes*	At 2.5 lb/100 gal [2.8 kg/1000 L] of MilStop®

Second Product Brand name	Second Product Active ingredient	Compatibility (* See Comments)	Comments
Mycotrol® ESO	Beauveria bassiana strain GHA	Yes*	At 2.5 lb/100 gal [2.8 kg/1000 L] of MilStop®
Mycotrol® WPO	Beauveria bassiana strain GHA	Yes*	At 2.5 lb/100 gal [2.8 kg/1000 L] of MilStop®
Kocide® 3000	Copper Hydroxide	Yes*	Not tested on plants, some phyto concern
Cueva®	Copper Octanoate	Yes*	pH drops to 7.28 in the tank mix. this may affect MilStop® efficacy
Mainspring® GNL	Cyantraniliprole	Yes	
Palladium® WDG	Cyprodinil and Fludioxonil	Yes	
Switch® 62.5 WG	Cyprodinil and Fludioxonil	Yes	
Regalia®	Extract of Reynoutria sachalinensis	Yes	
Broadform®	Fluopyram and Trifloxystrobin	Yes	
Gatten	Flutianil	Yes	
SuffOil-X®	Mineral Oil	Yes*	Not tested on plants, some phyto concern
Orondis Ultra®	Oxathiapiprolin and Mandipropamid	Yes	
Safer®	Potassium salts of fatty acids	Yes*	Phytotoxicity concern; pH in the solution increases up to 9.3
M-Pede®	Potassium salts of fatty acids	Yes*	Phytotoxicity concern; pH in the solution increases up to 9.3
Kopa®	Potassium salts of fatty acids	Yes*	Phytotoxicity concern; pH in the solution increases up to 9.3
Pageant® Intrinsic®	Pyraclostrobin and Boscalid	Yes	
Pyganic® EC 5.0	Pyrethrins	Yes*	Pyganic® EC 5.0 is more stable at pH between 7.5 - 7.0
Scala® 400 SC®	Pyrimethanil	Yes	
TetraCURB®	Rosemary oil	Yes	
Delegate® WG	Spinetoram	Yes	
Entrust®SC	Spinosad	Yes	
Kontos®	Spirotetramat	Yes*	Kontos® is more stable at low pH
Movento® 240 SC	Spirotetramat	Yes	
Yellow Jacket	Sulfur	Yes*	Not tested on plants, some phyto concern
Kumulus®	Sulfur	Yes*	Not tested on plants, some phyto concern
RootShield® HC	Trichoderma harzianum strain T-22	Yes	
BotryStop®	Ulocladium oudemansii strain U3	Yes	
NutriFOG®	10-3-3 Fertilizer and stabilizer, proprietary	Yes	
MilStop® SP	Potassium bicarbonate	No*	pH too high
MilStop® SP	Potassium bicarbonate	Yes*	Phyto concern on sensitive species