

Tank mix compatibility of Steinernema-System



Fungicide	
Active ingredient	Compatible
ametoctradin + dimethomorph	YES
azoxystrobin	YES
azoxystrobin + difenoconazole	YES
benomyl	YES
bupirimate	YES
chlorothalonil	YES
cinnamaldehyde	NO
copper hydroxide	YES
copper sulfate	YES
cyprodinil (+ fludioxonil)	YES
difenoconazole	YES
dimethomorph	YES
dodemorph acetate	NO
etridiazole	YES
fenarimol	NO
fludioxonil	YES
fluopicolide	YES
fosetyl-Aluminium	YES
furalazyl	YES
hydrogen dioxide + peroxyacetic acid	NO
iprodione	YES
kresoxim-methyl	YES
kresoxim-methyl + Boscalid	YES
mancozeb	YES
mefenoxam	YES
polyoxin D zinc salt	YES
prochloraz	YES
propamocarb-hydrochloride	YES
propiconazole	YES
prothioconazole	YES
pyraclostrobin + boscalid	INTERMEDIATE
sulphur	YES
thiophanate-methyl	YES
thiram	YES
tolclofos-methyl	YES
tolyfluuanid	YES
triadimefon	YES
trifloxystrobin + tebuconazole	YES
triflumizole	YES
triforine	YES
trifloxystrobin	YES
vinclozolin	YES

Nematicide	
Active ingredient	Compatible
fenamiphos	NO
quillaia extract	YES

Insecticide/Nematicide	
Active ingredient	Compatible
oxamyl	NO

Insecticide	
Active ingredient	Compatible
acephate	YES
acequinocyl	YES
acetamiprid	YES
aldicarb	NO
azadirachtin	YES
bifenazate	YES
bifentrin	YES
buprofezin	NO
carbaryl	YES
carbofuran	NO
chlorfenapyr	YES
chlorpyrifos	NO
cyflumetofen	YES
cypermethrin	YES
cyromazine	INTERMEDIATE
deltamethrin	YES
dichlorvos	YES
diflubenzuron	YES
dinotefuran	YES
ethoprophos	NO
fenbutatin-oxide	YES
fenoxy carb	INTERMEDIATE
flonicamid	YES
formetanate hydrochloride	NO
hexythiazox	INTERMEDIATE
indoxacarb	YES
imidaclorpid	YES
indoxacarb	YES
insecticidal soap	YES
lambda-cyhalothrin	YES
lufenuron	YES
malathion	YES
maltodextrin	YES
metaflumizone	YES
methomyl	NO
methoprene	YES
methoxyfenozide	YES
milbemectin	YES
nicotine	NO
organic fatty acids	YES
permethrin	YES
pirimicarb	YES
pymetrozine	YES
pyrethrins	YES
pyridalyl	YES
pyriproxyfen	YES
SB Plant Invigorator	YES
spinosad	YES
spiromesifen	YES
spirotetramat	INTERMEDIATE
tebufenpyrad	YES
teflubenzuron	YES
thiacloprid	YES
thiamethoxam	YES
triazamate	NO

Tank mix compatibility of Steinernema-System



Insecticide/Acaricide	
Active ingredient	Compatible
abamectin	NO
pyridaben	NO
rape seed oil / vegetable oil	YES

Insecticide/Fungicide	
Active ingredient	Compatible
neem oil	YES
neem oil + soap	NO

Biopesticide	
Active ingredient	Compatible
Bacillus subtilis	YES
Bacillus thuringiensis	YES
Beauveria bassiana	YES
Isaria fumosorosea Apopka 97	INTERMEDIATE

Plant Growth Regulator	
Active ingredient	Compatible
daminozide	YES
paclobutrazol	YES

HerbicidEE	
Active ingredient	Compatible
clomazone	YES
dimethenamid-p + pendimethalin	YES
metazachlor	YES
Metazachlor, naphthalene	NO
pendimethalin	YES
propyzamide	INTERMEDIATE

Adjuvant	
Product	Compatible
Agral 90/Luxan Non-ionic	YES
Agral Gold	YES
Aqua-Gro L	YES
AquaSmart/H2Flo	YES
Break-Thru	YES
Capsil	YES
Celect	YES
Codacide	YES
FlowSmart	YES
H2Gro	YES
H2Pro Conserve	YES
H2Pro Maximise	YES
Kantor	YES
Li700	YES
Motto	YES
PBI Plant invigorator	YES
Primer 604	YES
Primer Choice	YES
Silwet	INTERMEDIATE
Transformer	YES
TriSmart	YES
ZinZan	YES
Zipper	YES

Beneficial insects and mites	
Steinernema-System as a foliar spray does not adversely affect populations of Amblyseius sp., Encarsia sp., Phytoseiulus sp. and Orius sp.	

Disclaimer:

Use plant protection products safely. Check product authorization in your country. Read the label and product information before use, and apply in accordance with specified directions for use.