



Amblyseius swirskii

Amblyseius swirskii is ideal for curative efforts when thrips or whitefly is detected. For an optimal preventive use in combination with SWIRSKII PLUS. In various crops like rose, gerbera, chrysanthemum and pepper, SWIRSKII offer you opportunities.

Life cycle & relative effectiveness

Amblyseius swirskii is a predatory mite. This predatory mite feeds itself with various thrips species and whitefly.

Package & volume

Amblyseius swirskii is available in a bottle of 1 ltr containing of 50.000 predatory mites.

Amblyseius swirskii is also available in sachets (box with 500 pieces) for preventive use.

Storage & handling

Shelve live is 1-2 days, at a temperature of 10°C - 15°C. There must be sufficient ventilation due to CO² accumulation. Avoid direct sunlight.

Application & dose

Slightly shake before use. Make sure SWIRSKII will be plotted on the leaves. Create various deployment points in the crop. Using a blower, be aware of the application speed.

Not for use in tomatoes.

Interval is depending of your IPM strategie.

	Rate	Interval	Frequency	Remark
Preventive	25 / m2	-	1 x	-
Light curative	50 / m2	-	2 x	-
Heavy curative	75 - 100 / m2	-	2 x	Infected areas