Typhlodromips montdorensis

A general predatory mite for control of thrips & whitefly



Primary pest targets

Thrips (inc. western flower thrips) & whitefly

Other pest targets

Spider mites, broad mites & russet mites

Optimum temperature range & humidity levels

16-38 degrees Celsius, 60-90% relative humidity

Biological life cycle

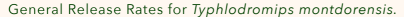
3-5 days

Complementary beneficials

Hypoaspis miles predatory mites. Typhlodromips montdorensis mites produce more effective results in controlling thrips when used in combination with Hypoaspis miles predatory mites.

Recommended release rates

Please see the table below as a guide only and contact us for specific recommendations depending on the crop and infestation level. You may also refer to the *User Manual* for additional information on how to release.



Treatment type	Release rate per hectare	Number of releases	Interval between releases
Preventative	100,000-250,000 mites/ha	2-4	1-2 weeks
Curative	500,000-2m mites/ ha	2-4	1 week

When to release

Release upon delivery is desirable. However (if necessary) *Typhlodromips montdorensis* tubes can be stored for up to 1 day at temperatures between 10-18 degrees Celsius.

