

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.



General Release Rates for *Typhlodromips montdorensis*.

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.