



MONTDORENSIS

Transeius montdorensis are small (<1mm), pale, pear shaped mites that are used internationally as very effective biocontrol agent in various crops, **feeding on the eggs and juvenile stages of thrips** and whitefly.



CROPS

Citrus, grapes, dates, blueberries, strawberries, cannabis, macadamias, avocado, flowers & various vegetable crops

EFFECTIVE AGAINST



- Western flower thrips (*Frankliniella occidentalis*)
- Citrus thrips (*Scirtothrips aurantii*)
- Onion thrips (*Thrips tabaci*)
- Greenhouse thrips (*Heliethrips haemorrhoidalis*)
- Eastern flower thrips (*Frankliniella tritici*)
- Greenhouse whitefly (*Trialeurodes vaporariorum*)
- Silverleaf whitefly (*Bemisia tabaci*)



STORAGE



Available in:

25k, 50k, 100k, 200k, 500k

APPLICATION INSTRUCTIONS

- Montdorensis are sold & supplied in adult form.
- Sprinkle the contents of the bottle on leaves of affected plants/trees at head height & if possible, in close proximity to mites.
- Once the applied, the adult mites will start dispersing immediately and start looking for prey.

RELEASE TIPS

Montdorensis are best released in early spring & summer, before thrips populations build up to high levels. In Citrus orchards, releases should be considered after the spring chemical sprays are complete. Do not release Montdorensis too soon after applying toxic chemicals & avoid harsh chemical applications after insects are introduced.

 @fieldbugs_sa

admin@fieldbugs.co.za | 082 077 5940