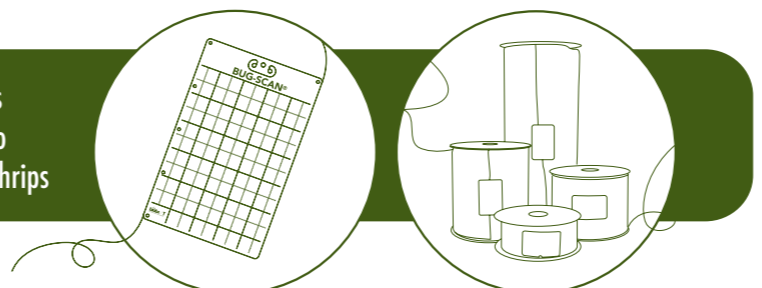


Bug-Scan® Monitoring Tools



Green attracts *Echinothrips*
Blue is specific to thrips
Yellow attracts most flying insects

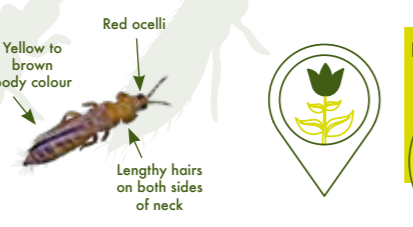
Place the matching coloured traps
at the corresponding plant level to
effectively monitor and manage thrips



Thrips

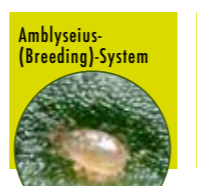
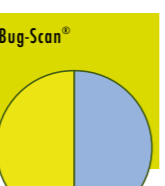


*Franklioniella
occidentalis*



Red ocelli
Yellow to brown
body colour
Lengthy hairs
on both sides
of neck

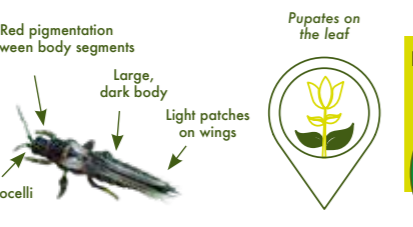
Monitoring Solutions



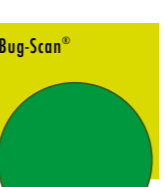
NEW



*Echinothrips
americanus*



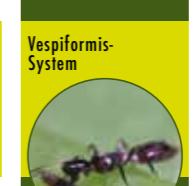
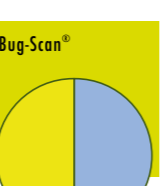
Red ocelli
Red pigmentation
between body segments
Large, dark body
Light patches
on wings
Pupates on
the leaf



*Thrips
parvispinus*



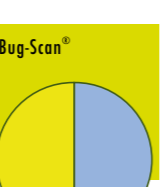
Red ocelli
Light thorax
Dark abdomen
Only lengthy
hairs at lower
neck



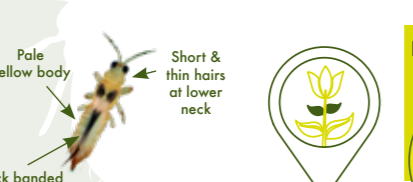
*Thrips
setosus*



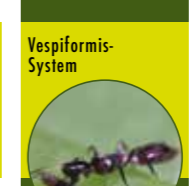
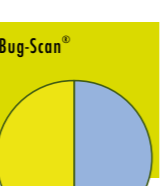
Dark brown
body
Brown wings
Light bands
on wings



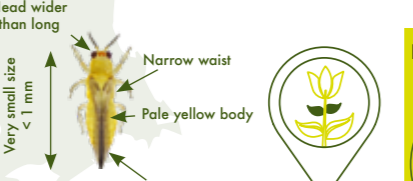
*Chaetanapho-
thrips orchidiic*



Pale yellow body
Black banded
wings
Short &
thin hairs
at lower
neck



*Scirtothrips
dorsalis*



Very small size
< 1 mm
Pale yellow body
Head wider
than long
Narrow waist
longitudinal black
wings hairs

