

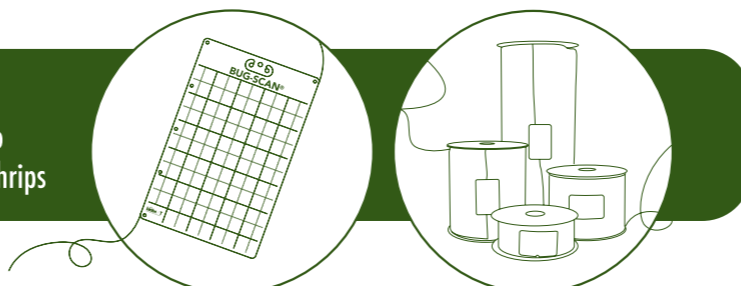
Identification of thrips and our solutions in horticulture

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



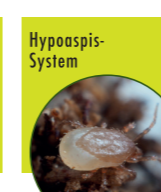
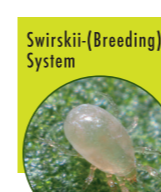
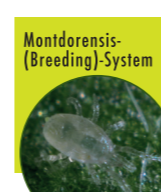
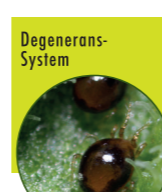
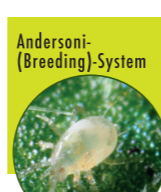
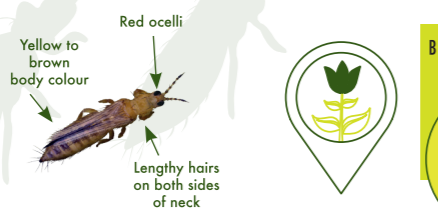
Thrips

Monitoring

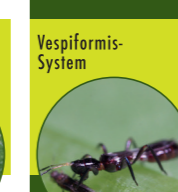
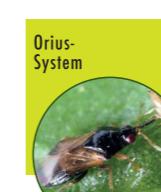
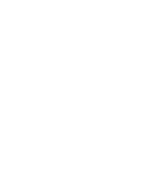
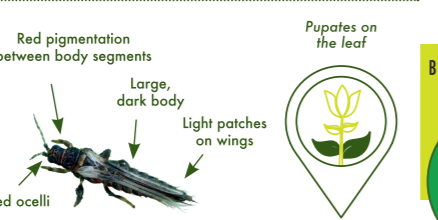
Solutions



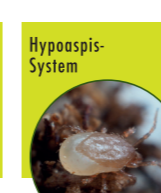
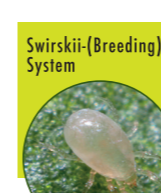
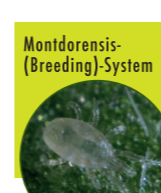
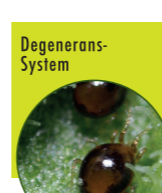
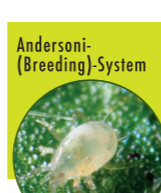
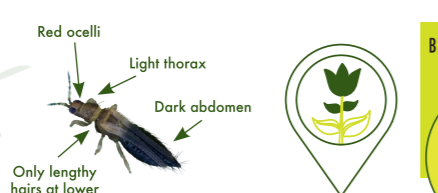
Frankliniella occidentalis



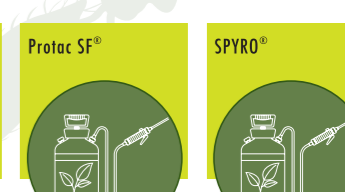
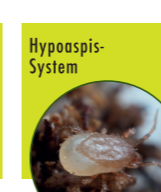
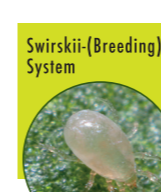
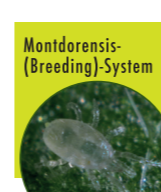
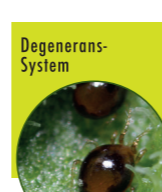
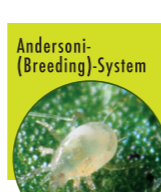
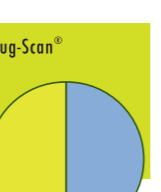
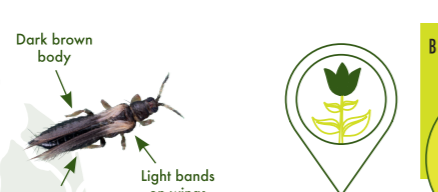
Echinothrips americanus



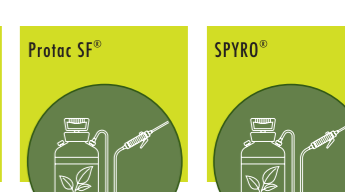
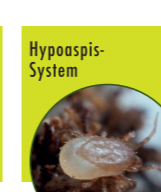
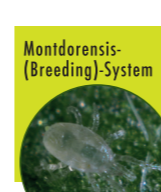
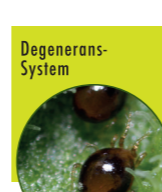
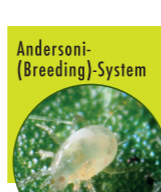
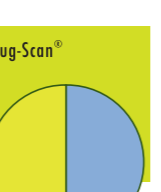
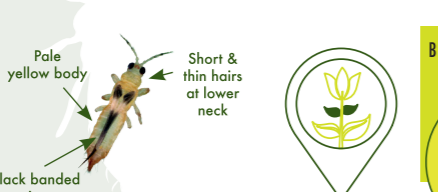
Thrips parvispinus



Thrips setosus



Chaetanaphothrips orchidii



Scirtothrips dorsalis

