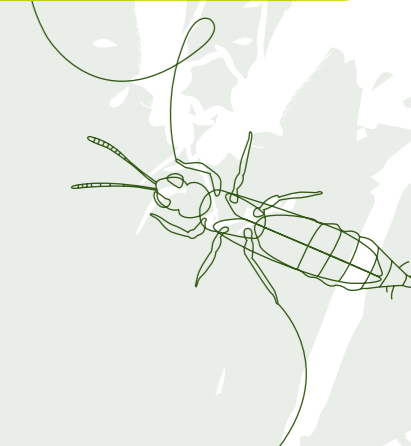
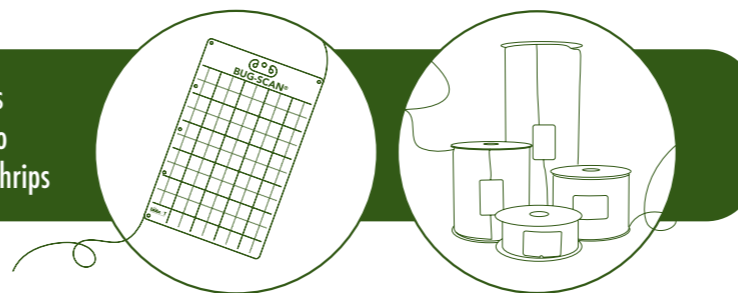


Bug-Scan® Monitoring Tools

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

Thrips Species	Monitoring	Amblyseius-(Breeding)-System	Degenerans-System	Montdorensis-(Breeding)-System	Swirskii-(Breeding)-System	Hypoaspis-System	Atheta-System	Orius-System	Vespiformis-System	NemaFence® Felti	Protac SF®	SPYRO®
Frankliniella occidentalis Red ocelli Yellow to brown body colour Lengthy hairs on both sides of neck	Bug-Scan® (Yellow/Blue)											
Echinothrips americanus Red pigmentation between body segments Large, dark body Light patches on wings Red ocelli Pupates on the leaf	Bug-Scan® (Green)											
Thrips parvispinus Red ocelli Light thorax Dark abdomen Only lengthy hairs at lower neck	Bug-Scan® (Yellow/Blue)											
Thrips setosus Dark brown body Brown wings Light bands on wings	Bug-Scan® (Yellow/Blue)											
Chaetanaphothrips orchidii Pale yellow body Short & thin hairs at lower neck Black banded wings	Bug-Scan® (Yellow/Blue)											
Scirtothrips dorsalis Head wider than long Very small size < 1 mm Narrow waist Pale yellow body Longitudinal black wings hairs	Bug-Scan® (Yellow)											

NEW
Vespiformis-System

Orius-System
Vespiformis-System

Vespiformis-System

Vespiformis-System

Vespiformis-System

Orius-System
Vespiformis-System

Local regulations may impose restrictions on the use of these products. Contact your authorities or contact your Biobest consultant. Use plant protection products safely. Read the label and product information before use, and apply in accordance with specified directions for use.