Transform® WG

Isoclast[™]active

INSECTICIDE

Win the battle against insects



Soybean application

Pest	Rate (fl oz/A)
Aphid, soybean	0.75 – 1.0
Supression only: brown stink bug, southern green stink bug	2.0 - 2.25

Restrictions:

Pre-harvest interval: 7 days

Min. treatment interval: 14 days

• Max. applications: 4/crop season

Max. consecutive applications: 2/crop

Best management practices Planting:

- · Use a seed treatment
- Plant early

In-season:

- · Scout regardless of variety planted
- · Early infestations should be treated in a timely manner
- Always use labeled rates
- May be tank-mixed with a harvest aid if aphids are present near crop maturity

Transform® WG insecticide, with Isoclast® active, provides outstanding control of targeted insects in a broad range of crops, including soybeans.

This distinctive chemistry provides excellent control of sucking and piercing insects, including aphids, fleahoppers and plant bugs. The protection of Transform WG empowers growers to protect yield potential as part of an effective insect management program.

Features and benefits

- Distinct Chemistry: the only member of the Group 4C class insecticides
- Effective control: effectively controls sap-feeding insects by contact and by feeding through translaminar activity, effectively reaching those out of the direct line of spray
- Quick, Lasting Control: delivers excellent knockdown plus residual control, Transform WG also provides a needed rotation option for resistance management programs
- · Minimal impact on beneficial insects
- Does not flare mites
- · Effective at low use rates

Systemic and translaminar properties provide excellent residual control

a. Systemic Activity:

Moves upward through the plant xylem into new growth

b. Translaminar Activity:

Moves from the surface of the leaf to inside the leaf



®TM Trademarks of Corteva Agriscience and its affiliated companies.

