Benefit breakdown: Why Endigo ZC?

Combines three industry-leading technologies, including two active ingredients plus a proprietary Zeon® Concentrate formulation, for quick knockdown and extended residual control against key foliar insect pests, resulting in higher potential yield.

Delivers robust labeled rates of two complementary modes of action for broad-spectrum control of key soybean insects.

Offers quick trans-stemic movement into leaves to provide a reservoir of the active ingredient for extended residual control.

Controls yield-robbing pests such as soybean aphid, stinkbugs, bean leaf beetle, Japanese beetle, grasshoppers, corn rootworm beetle, worms and kudzu bug.

Multiple technologies for top performance

**Thiamethoxam**
- Penetrates leaf surface to form a reservoir for residual control
- Controls insects primarily through ingestion
- Provides control against insects that feed on the undersides of leaves

**Lambda-cyhalothrin**
- Remains mostly on the leaf surface for fast knockdown
- Controls insects primarily through contact

**Zeon Technology**
- Protects active ingredient on the plant surface for prolonged residual control
Quick trans-stemic movement for improved activity

Thiamethoxam moves quickly through the leaf to form a reservoir for long-lasting protection. The illustration shows the leaf penetration only 72 hours after application.

Proof of performance

The plot treated with Endigo ZC had less than 3 percent defoliation and fewer than five soybean aphids per plant 25 days after application. The untreated portions of the field had more than 30 percent defoliation with 200 aphids per plant.¹

¹Syngenta Field Demonstration Plot in Kingsburg City, South Dakota (2010). Endigo ZC was applied at 3.5 fl. oz/A at the R2 growth stage (Application date: 7/18/2010). Insect measurements were taken 25 days after application.

For the latest soybean news from Syngenta, visit SyngentaUS.com/soybeans or contact Syngenta at (866) 796-4368.

Join the conversation online – connect with us at social.SyngentaUS.com.