



syngenta®

PROTECT YOUR SOYBEANS FROM YIELD-ROBBING LEPIDOPTERAN INSECTS

Denim® insecticide contains the active ingredient emamectin benzoate, which offers a unique mode of action for fast knockdown and long-lasting residual activity on soybean loopers. Upon application, Denim penetrates the leaf tissue where insects feed, creating a reservoir of active ingredient for longer lasting residual activity. The product's rapid control disrupts the nerve impulses of destructive foliar and pod feeding insects, putting a stop to pest feeding within a few hours of ingestion. Although mortality occurs in one to four days, feeding and damage ceases, soybeans plants are protected and yield potential is maximized.

INSECTS CONTROLLED*:

- Beet armyworm
- Cabbage looper
- Soybean looper
- Cotton bollworm/corn earworm
- Fall armyworm
- Green cloverworm
- Saltmarsh caterpillar
- Tobacco budworm
- Velvetbean caterpillar

INSECTS SUPPRESSED:

- Spider mites

* See product label for a complete list of insects controlled.

FEATURES AND BENEFITS:

- Rapid knockdown activity: damage from insect feeding stops within hours of ingestion
- Swift translaminar movement into leaf tissue results in longer-lasting residual control
- Unique mode of action makes Denim an ideal solution for resistance management programs
- Excellent tank mix compatibility with other products
- Aerial application for economic and timely treatment



FAST-ACTING, LONG-LASTING CONTROL FOR HIGHER YIELDING SOYBEANS

Soybean looper efficacy

Denim insecticide provides longer lasting residual control vs. Intrepid Edge.

Denim 8 or 12 fl oz/A vs. Intrepid Edge® 5 fl oz/A



*n = total number of assessments. DAA = Days after application.

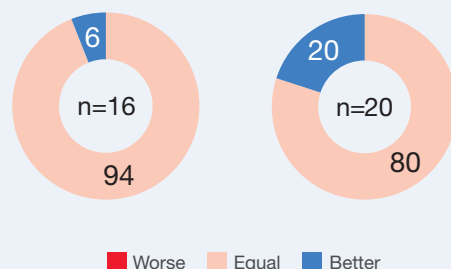
Trial numbers: USSBSI3172017, Cooperator, MS; USSBSI1162017, Cooperator, MS; USSJSI1012017, Cooperator, NC; USSSEI1822017, Cooperator, AR; USSIOI8082017, Cooperator, AL; USSSEI2342018, Cooperator, AR; USSJOI3152018, Cooperator, NC; USSIOI6052018, Cooperator, AL; USSBOI0242018, In house, MS

Soybean looper control in soybeans 2019

Denim delivers demonstrated, long-lasting control of economically damaging soybean loopers.

Denim 12 fl. oz/A vs. Denim 8 fl. oz/A

Denim 8 or 12 fl oz/A vs. Intrepid Edge 5 fl oz/A

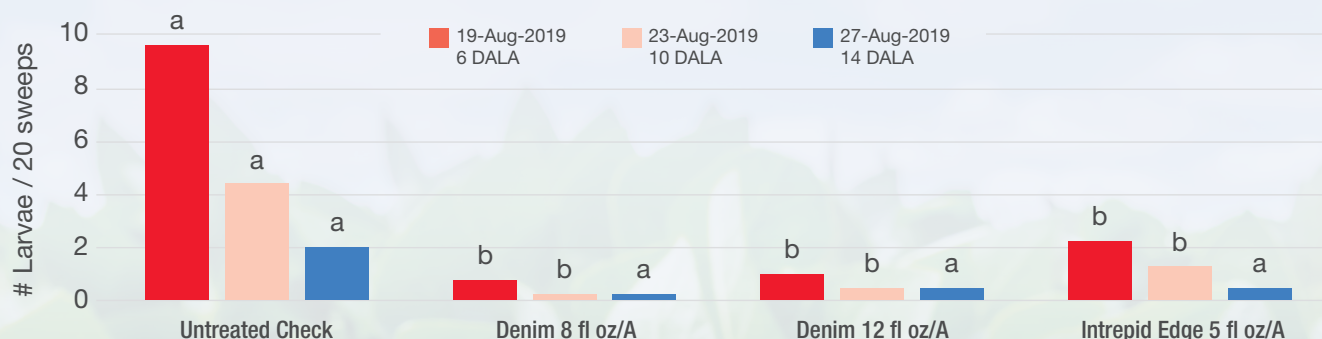


*n = total number of assessments.

Trial numbers: USVLOI1072019, In-house FL; USSBOI4012019, Cooperator MS; USSJOI3122019, Cooperator NC; USSSEI3372019, Cooperator AR; USSSEI3352019 Cooperator AR

Soybean looper control on larvae in soybeans 2019

Low rates of Denim are effective against soybean looper larvae.



All treatments included an NIS at 0.25% v/v; Foliar application: One application August 13, 2019
Trial number: USVLOI1072019, Internal Syngenta trial, FL

For more information on Denim, visit [Syngenta-US.com/insecticides/Denim](https://www.syngenta-us.com/insecticides/Denim) or contact your local Syngenta sales representative.



@SyngentaUS

 **Denim®**

syngenta®

All photos are either the property of Syngenta or are used with permission.

Performance assessments are based upon results or analysis of public information, field observations and/or internal Syngenta evaluations. Trials reflect treatment rates commonly recommended in the marketplace.

© 2021 Syngenta. **Important: Always read and follow label instructions. Some crop protection products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status. Denim is a Restricted Use Pesticide.** Denim®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. Intrepid Edge® is a trademark of Dow AgroSciences LLC. All other trademarks are the property of their respective owners.

GS 7095_2_1

SLC 13495A 04-2021