



DARLEX[®]
Insecticide



Designed for Poultry. Right for Rotation. Long-Lasting Insect Control

Darlex[®] Insecticide is specially formulated for darkling beetle control in the poultry industry and contains clothianidin – a second generation neonicotinoid (Group 4A) proven to provide long-lasting control. It is an excellent rotational option to pyrethroids such as Tobex[®] Multi MoA Concentrate and Onslaught[®] FastCap Spider & Scorpion Insecticide, helping you protect your birds and your bottom line.

Features and Benefits

- Premise insecticide for use in and around poultry facilities
- Controls darkling beetles and their larvae
- Labeled for broadcast and band applications
- Kills bed bugs, darkling beetles and nuisance ants
- Combine with NyGuard[®] IGR Concentrate to break the insect life cycle, prevent resistance and increase residual control

Packaging

- 1 gallon unit (2 per case)



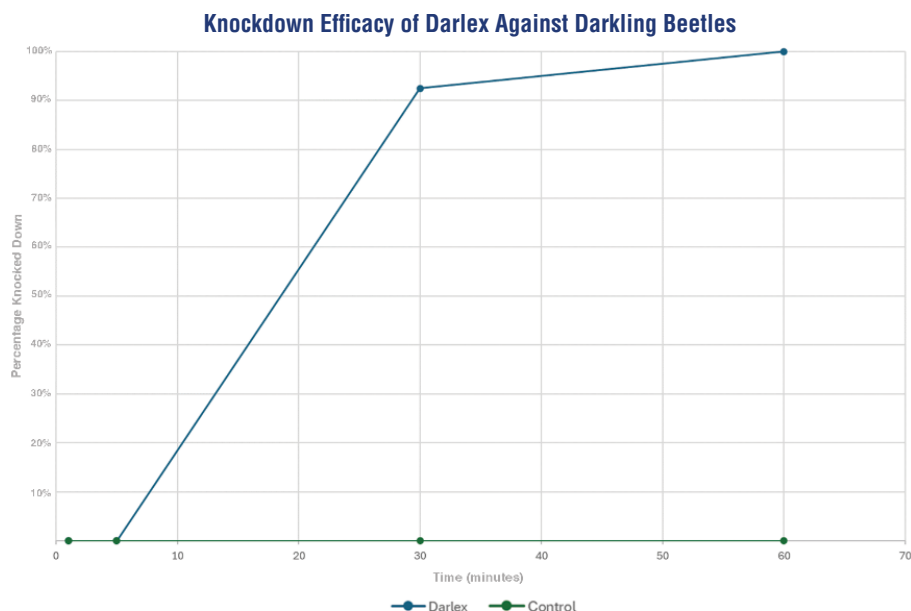
SCAN ME



Scan QR code or
visit mgk.com/darlex
to see resources and
additional information

The Importance of Darkling Beetle Control

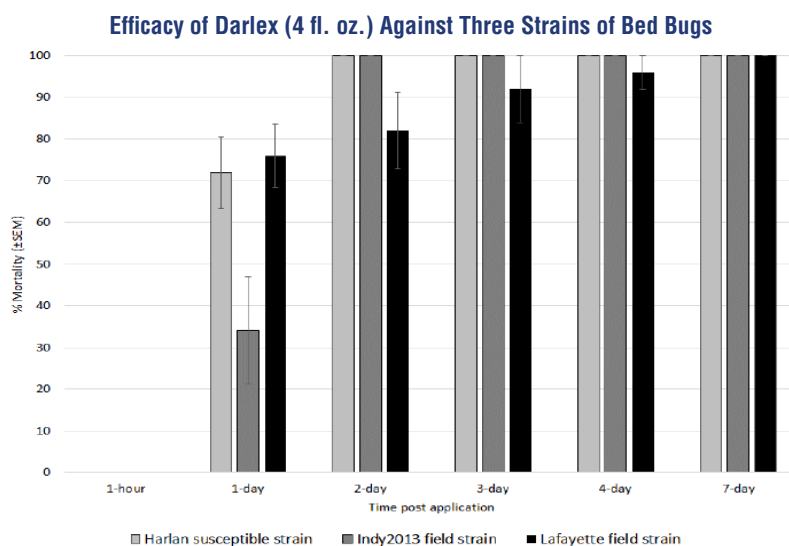
Darkling beetles are highly fertile, laying up to 800 eggs in a 42-day period. High numbers of darkling beetles can negatively impact feed conversion, disturb birds and cause structural damage to the poultry house. Darkling beetles can vector disease pathogens such as avian influenza, salmonella, fowl pox and botulism. Disease can spread from one flock to the next within a house.



Source: MGK R&D Laboratory Study, 2020.

What does this data mean to your business?

Darlex is an effective rotation option to help knock down darkling beetles in poultry houses and support cleaner environments, improved bird performance and long-term resistance management.



Source: i2L Research, Baltimore, MD. 2017.

What does this data mean to your business?

Darlex effectively kills bed bugs, including both susceptible and field strains that may be present in poultry houses. Do not apply Darlex to the same surfaces for bed bug control if they have already been treated for darkling beetles during the same cleanout period.