

# DG PRO<sup>®</sup> TECHNOLOGY

## All granule carrier technology is not created equal, and the results can be impacted as such.

- Traditional limestone carriers utilized in control products are slow to break down and may not release active ingredients effectively.
- Lightweight carriers such as Biodac or corncob may break down quicker than limestone, but, due to their lower bulk density and smaller sizing, may be more impacted by wind during product application.
- DG Pro<sup>®</sup>, The Andersons' Dispersing Granule (DG) carrier, alleviates these frustrations by diffusing into thousands of sub-particles upon watering. Quickly releasing the active ingredient to the soil and providing enhanced coverage. The DG Pro carrier typically provides superior results vs. traditional inert carriers.



## DUOCIDE<sup>®</sup> INSECTICIDE

Unlike most insecticide products on the market today, which force applicators to choose between controlling surface OR sub-surface insects, DuoCide represents the only solution designed to suppress insects both above AND below the surface.

Featuring carbaryl and bifenthrin, DuoCide is a broad-spectrum insecticide designed for the preventative and curative treatment of feeding insects, including white grubs, European crane fly, chinch bugs, sod webworm, and many more.

Unlike other insecticide products featuring corncob carriers, which take much longer to breakdown, DuoCide is formulated on The Andersons' DG Pro<sup>®</sup> dispersing granule carrier, which immediately breaks down particles upon contact with water, more quickly dispersing the insecticide.