

Group	3A	Insecticide
-------	----	-------------

SOIL-APPLIED PROTECTION

- Full-spectrum insect control of corn rootworm, wireworm, seedcorn maggot and stalk borer.
- Formulated specifically for use in the 3RIVE 3D® application system.
- Three-dimensional foam expands 40-60 times to create a Zone of Protection™ in-furrow.
- Protects seeds before damage occurs.
- Promotes more uniform emergence and higher stand counts.

QUICK FACTS ON CAPTURE 3RIVE 3D INSECTICIDE ACTIVE INGREDIENT BIFENTHRIN

- Nerve damaging sodium channel modulator.
- Pyrethroid insecticide classification.
- Broad-spectrum, contact action.
- Long residual.
- High attraction to clay and organic matter. Does not move in soil.
- Negative temperature coefficient of toxicity. More active at cooler temperatures.

CAPTURE 3RIVE 3D INSECTICIDE FORMULATION

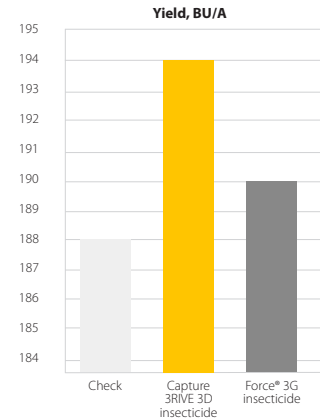
- Combines proven broad-spectrum insect control, novel formulation technology and innovative low-volume application precision.
- 3RIVE 3D application system combines molecule and machine into a precision platform for solutions that enhance grower productivity through seedling defense, plant health and farming efficiency.
- Targeted Crops – Corn (all types), soybeans, dry beans and peas

ACTIVE	FORMULATION	TARGET PESTS
Bifenthrin	1.6 lbs. ai/gallon	Corn rootworm larvae Wireworm Grubs Seedcorn maggot Root aphids Army cutworm Stalkborer Seedcorn beetle Sugarcane beetle Root maggot

CAPTURE 3RIVE 3D INSECTICIDE MEETS GROWERS' PERFORMANCE DEMANDS

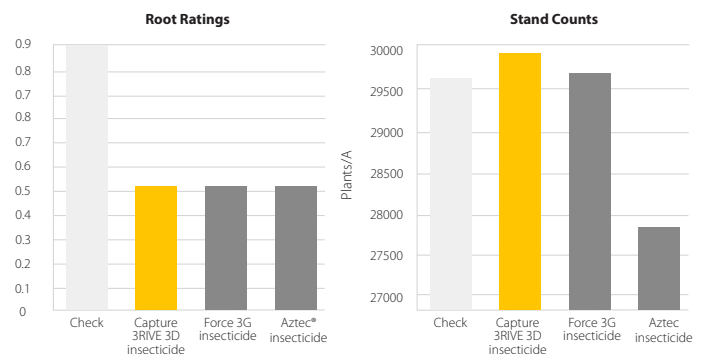
University trials confirm Capture 3RIVE 3D insecticide's performance.

- Granular insecticides provide reliable protection and proven yields.
- 3RIVE 3D technology provides exceptional performance in an easy-to-use central-fill system without the labor and handling of granular systems.



12 university field trials, 2015 & 2016, NE, MN, MO, WI.

Root ratings indicate insect protection, but only tell part of the story. Overall plant health associated with lack of insect penetration, including reduced opportunity for disease entry, leads to increased stand and more productive plants.



32 university field trials, 2014 - 2016, IA, IL, KS, NE, MN, SD, WI.

