



MAXIMIZE BELOW GROUND YIELD PROTECTION

ZONE OF PRODUCTION: ESTABLISH STRONG, HEALTHY, CONSISTENT PLANT STANDS + MAXIMIZE ROOT EFFICIENCY, WATER AND PHOSPHORUS UPTAKE TO INCREASE YIELDS.

Key Insects Controlled

Rootworms
Wireworms
Seedcorn maggots
Grubs
Cutworms
Stalk borers
Armyworms

Crops
Field corn
Popcorn
Seed corn
Sweet corn





Guidelines for Use



Mix with starter fertilizer or water. Prefill tank half-full with fertilizer or water, add VGR Soil Amendment, agitate and then add the Capture LFR Insecticide. Add remaining fertilizer or water. Add secondary, micronutrients and other soil amendments only after VGR and Capture LFR Insecticide are completely mixed in solution.

Additional Info:

Store at temperatures below 95 F. IRAC Group 3 insecticide. 12-hour REI.

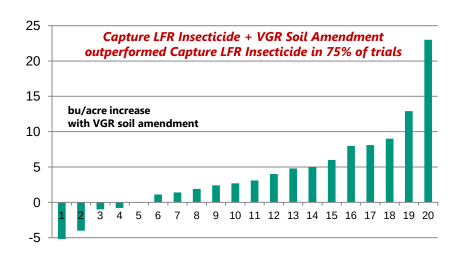
Packaging:

2 x 2.5 gal. of Capture LFR Insecticide in combination with 2 x 7 oz. packages of VGR™ Soil Amendment

Use Rate(s) Expressed in Fluid Ounces per Acre for Capture LFR Insecticide .1 – 2.5 gal. container of Capture LFR Insecticide mixes with 1 - 7 oz. package of VGR Soil Amendment	30" Row	20 " Row	15" Row Spacing
Corn rootworm larvae (labeled at rootworm rate for narrow row planting)	8.5	12.8	17
Seedling Insects: wireworms, grubs, cutworms, seedcorn maggots, seed corn beetles and sugarcane beetles	4	6	8

20 Commercial Fields MI, OH, IL, MO, KY, KS, NE, IA, SD, CO, MO

Average of 6.3 bu/A increase with VGR Soil Amendment



Capture LFR Insecticide is a Restricted Use Pesticide.

Always read and follow label directions. VGR Soil Amendment is not a pesticide. FMC, Capture, VGR and LFR are trademarks of FMC Corporation or an affiliate. ©2017 FMC Corporation. All rights reserved.