

Create a pest-free zone.

Apply the insecticide that's proven to significantly increase plant stands, stand uniformity and yields. Capture® LFR® is a liquid at-plant insecticide that controls soil pests before they ingest Bt or seed-treated corn.

Capture LFR takes a preemptive strike against harmful insects, because it takes out insects before they have a chance to bite and damage seedlings. The result? Your corn will develop healthy root systems and strong stands, which means higher yields.

Capture LFR provides a convenient defense against harmful insects.

- Proven to increase stands, stand uniformity and corn yields.
- Stops insects before they can bite and damage seedlings.
- Provides yield-building control of seedling pests all season long.
- Controls cutworms, wireworms, rootworms, seedcorn maggots and grubs.
- Fills the gaps in Bt and seed treatments.
- Convenient and easy to use.
- Mixes with most starter fertilizers as well as water.

Capture LFR saves time and energy.

When you partner Capture LFR with in-furrow liquid fertilizers, Capture LFR stays in suspension, making it easy to apply evenly. And one application provides protection all season long.

Equipment

The Endeavor fertilizer application system makes applying Capture LFR easy. The system connects to the planter and in one trip through a field, you can plant, fertilize and apply Capture LFR right over corn in the furrow. The Endeavor system from Ohio Valley Ag can interface with planters from most leading manufacturers and can be ordered with up to six section control valves to help reduce application overlaps which results in significant cost savings.

Find out more about Capture LFR and the Endeavor fertilizer application system.

FMC: 888-FMC-AG or visit FMCcrop.com.

Ohio Valley Ag: 866-561-7772 or visit OhioValleyAg.com.



Always read and follow label directions. FMC, Capture and LFR are trademarks and Investing in farming's future is a service mark of FMC Corporation. ©2011 FMC Corporation. All rights reserved. F100-023529 11/11



Investing in farming's future.™

