

GO UNDER

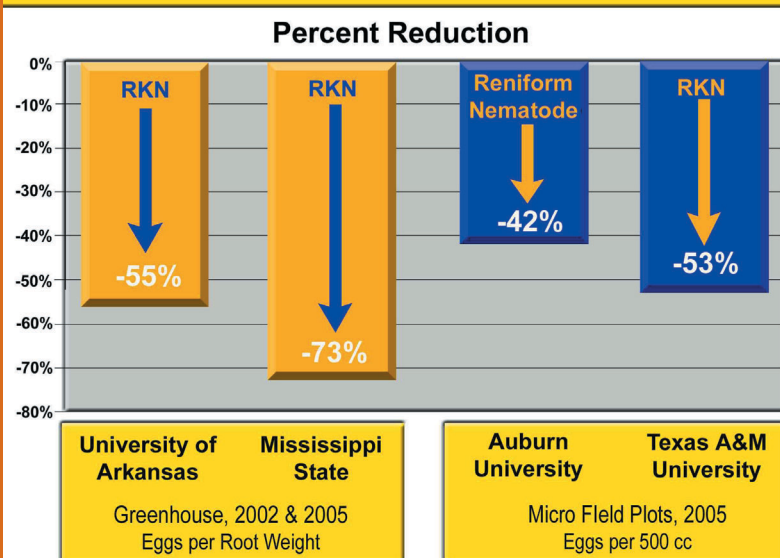


LESS EGGS, LESS STRESS.

**STOP
NEMATODES
BEFORE THEY
START!**

N-Hibit™
Cotton Seed Treatment

N-Hibit™
Reduces Nematode Eggs



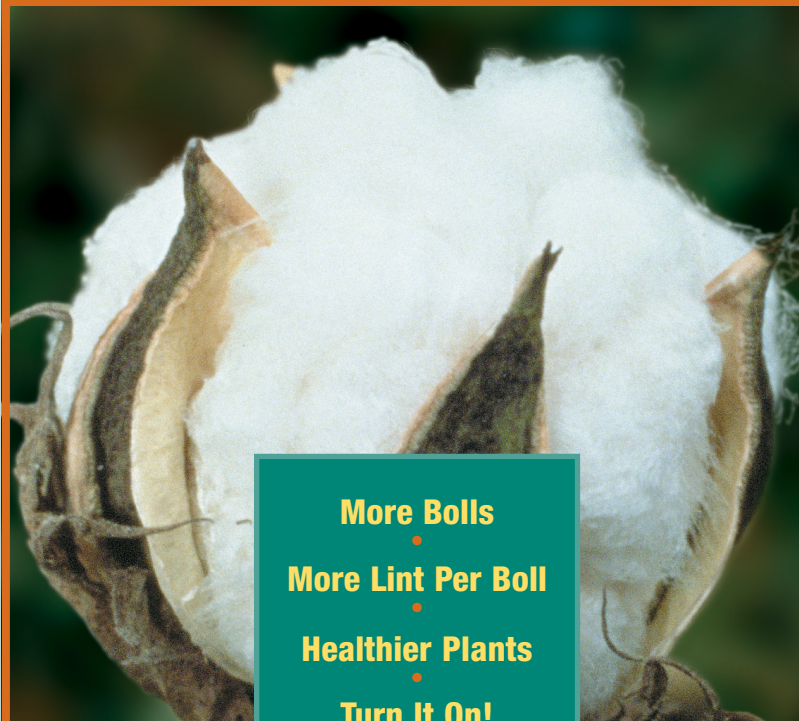
N-Hibit™ Cotton Seed Treatment substantially reduces nematode eggs by turning on your cotton crop's own power to suppress nematode reproduction and reduce egg counts.

N-Hibit activates natural plant defense and growth capabilities that work from the inside out to make a better crop.

Defend Your Roots From Within.

- **TURN OFF NEMATODE EGGS.**
To reduce root feeding and stress.
- **TURN ON YOUR COTTON.**
To get stronger plants from the Inside Out.
- **TURN N-HIBIT ON.**
For only about \$4/acre, depending on seeding rate.

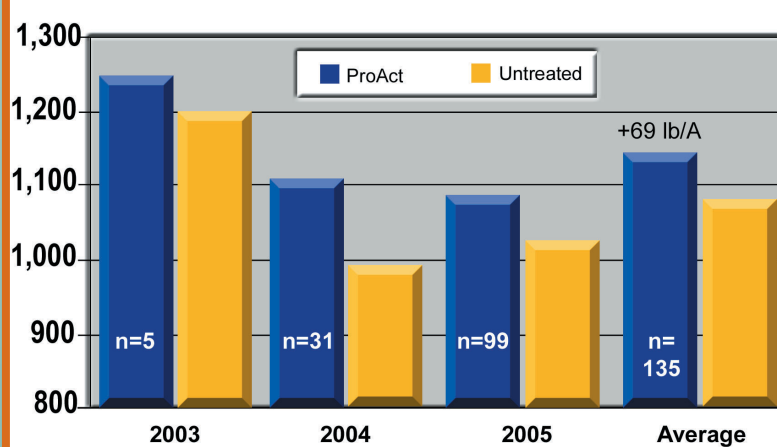
GO OVER



TURN ON YIELD!

ProAct™
Plant Health Regulator

ProAct™
Average Yield by Year (lbs/acre)



*ProAct at 1.0 oz per acre; n = number of data points; includes replicated and commercial field trials.

Replicated and commercial field trials over three years, and widespread grower experience in 2005, show that ProAct™ Plant Health Regulator consistently delivers highly profitable yield increases in cotton, now averaging more than 60 lbs/acre and a 5-to-1 return on investment.

ProAct contains the next-generation of foliar applied Harp-N-Tek™ technology. ProAct turns on the plant's growth and self-defense processes that trigger improved crop vigor, stamina, and health from the "Inside Out."

ProAct has a broad application window from 2-leaf to first bloom. ProAct is compatible with post-emergence herbicides, PGRs, insecticides, and other foliar applications.

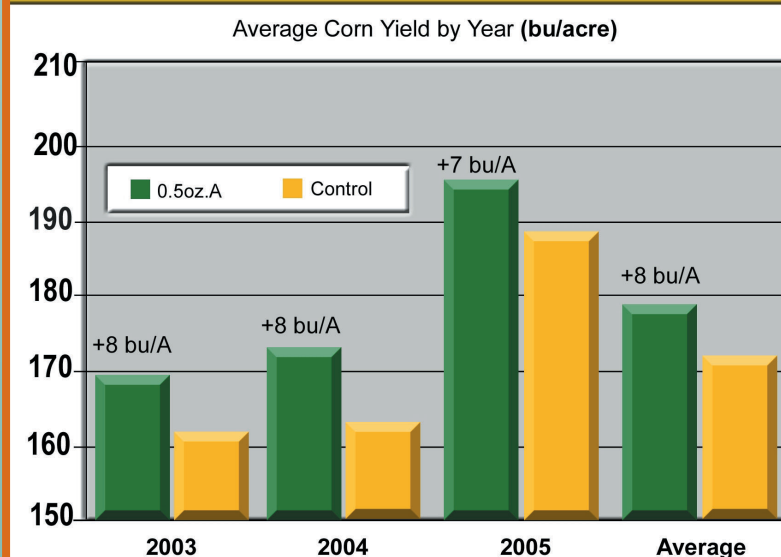
GO OVER CORN, TOO



TURN ON YIELD!

ProAct™
Plant Health Regulator

ProAct™ Increases Yield in Field Corn
Multiyear Analysis



ProAct™ boosts corn yields as well as cotton, rice and soybean yields. In replicated and commercial field trials ProAct increased field corn yields by 7 to 8 bushels per acre depending on rate and timing. The three-year average yield gain was 8 bu/acre. This yield increase happens because ProAct turns on the corn plant's own self-defense and growth mechanisms that defend from within and activate improved crop vigor, stamina, and health.

At the half-ounce rate, ProAct has a very attractive return on investment. ProAct can be applied with your current post-emergence applications, including herbicides. ProAct is easy to apply, has an excellent safety profile and the shortest re-entry interval allowed. ProAct does not enter the plant or persist in the environment.

**YOUR CORN CROP CAN DO MORE.
TURN IT ON!
SEE THE POWER OF PROACT
THIS FALL.**

E Harp-N-Tek™
inside



EDEN BIOSCIENCE®
www.edenbioscience.com