

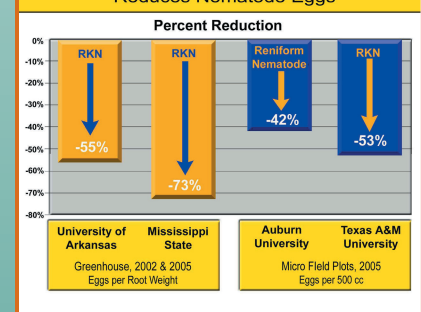
LESS EGGS, LESS STRESS.

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

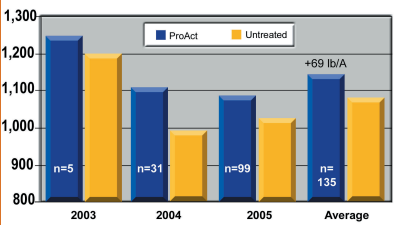


TURN ON YIELD! ProAct[™]

Plant Health Regulator

ProAct™

Average Yield by Year (Ibs/acre)



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

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."

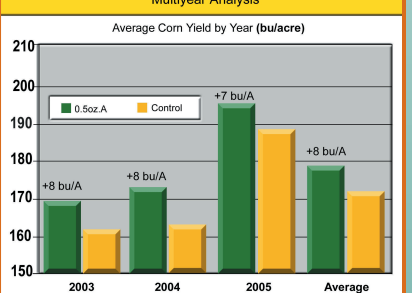
ProAct has a broad application window from 2-leaf to first bloom. ProAct is compatible with post-emergence herbicides, PGRs, insecticides, and other foliar applications.

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 reentry 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.





Always read and follow label instructions. ProAct, N-Hibit and Harp-N-Tek are trademarks of Eden Bioscience Corporation. © 2006 Eden Bioscience Corporation.