

CORSO™

IRRIGATION SURFACTANT

COTTON



Tight soils repel water and cause runoff, which induces plant stress, reduces crop yields and affects the efficacy of soil-applied chemistries and fertilizer. To get the best return on their investments, growers look for ways to improve the efficiency of their irrigation water.

CORSO™ reduces the surface tension of water and allows it to move into and throughout the plant root zone. It also holds water available to the plant over time, eliminating stress and improving crop yields and the performance of soil-active products.

This unique irrigation chemistry contains two infiltration surfactants and a hydration surfactant.

WHY USE CORSO:

- Improves the movement of water into and throughout the root zone
- Increases available water in the root zone for three to four weeks
- Evenly distributes nutrients and soil-applied chemistries throughout the soil

FEATURES AND BENEFITS:

- Increases crop yield
- Reduces water runoff on tight to medium-textured soils
- Low use rates for excellent return on investment
- Easy to use formulation

USE RATES:

- Apply CORSO at the rate of 1 quart per acre (2.34 liters per hectare)
- Make subsequent applications every 3 to 4 weeks at the rate of 1 pint per acre (1.17 liters per hectare)
- Rates may be adjusted to meet the needs of the crop, based on soil type and conditions

PACKAGING:

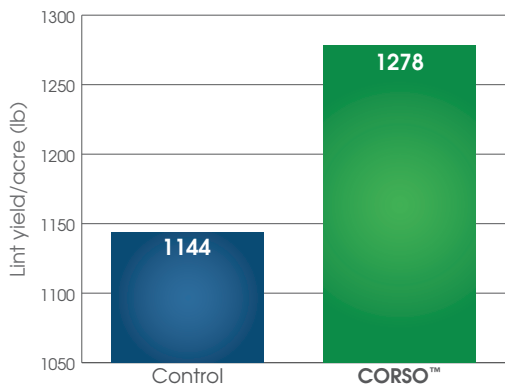
- 2 X 2.5 gallons per case
- 275 gallon tote

CORSO™

PERFORMANCE DATA — COTTON

CORSO, an irrigation injection surfactant from Precision Laboratories, was included in field trials conducted by Texas Tech and Texas A&M universities. When CORSO was applied through the irrigation system, once following stand establishment and again four weeks later, cotton treated with CORSO produced more lint and seed than did the untreated cotton.

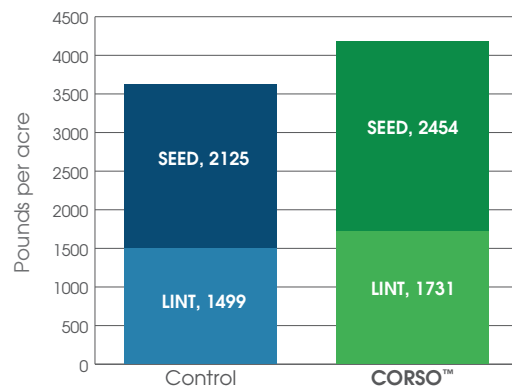
INCREASE IN LINT YIELD



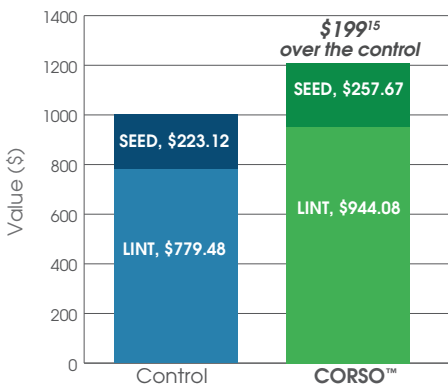
Soil Type: clay loam
 Application Rate: 1 qt./acre, followed by 1 pt./acre
 Application Frequency: 3 to 4 weeks
 Number of Applications: 2

Cotton treated with CORSO showed increases to both lint and seed in field trials in Texas.

INCREASE IN LINT & SEED YIELD



INCREASE IN VALUE PER ACRE



Cotton treated with CORSO provided the grower with an increased value per acre of \$199.15 over the control.

Value of lint = \$0.53/pound
 Value of seed = \$0.11/pound

Corso is a trademark of Precision Laboratories, LLC

Specialized chemistries that enhance plants, seeds, soil and water.
 1429 S. Shields Drive • Waukegan, IL 60085 • (800) 323.6280 • www.precisionlab.com

© 2018, Precision Laboratories TB156

PRECISION
 LABORATORIES
 Results.Expect it.™