CELLMATE® FOLIAR INCREASES

The Effects of CellMate Foliar on Kentucky Bluegrass Seed

Research Summary

A study was conducted by Pratum Co-op to evaluate the ability of **CellMate Foliar** to increase yield in first-year Fielder Kentucky Bluegrass seed crops.

Results

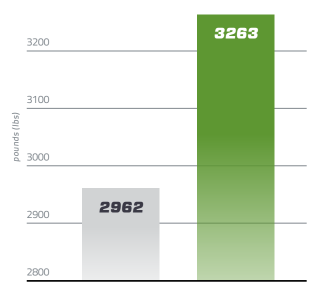
- » 10% higher yield
- » 301 pounds more seed per acre
- » \$411 ROI

Treatment Program

- » Application: May 4th, 2-3 node
 - » CellMate Foliar at 2 quarts/acre
- » Variety: first-year Fielder Kentucky Bluegrass seed
- » 9 replications, side by side
- » 80 inch swaths, 1290 inches long

KENTUCKY BLUEGRASS SEED

10% HIGHER YIELD, \$411 ROI



Untreated Control

ol **CellMate Foliar**

301 LBS and \$411 MORE PER ACRE



Untreated Control

CellMate Foliar

Similar results were seen in a side by side comparison with a different grower.

