



# MAX-IN<sup>®</sup> Cotton NF

By WINFIELD UNITED

## The Next Generation of Foliar Nutrition

Effective foliar source of calcium, boron, manganese and zinc to help increase cotton fruit set and boll size.

### FEATURES AND BENEFITS

- Versatile mix of micronutrients specifically designated for use in cotton
- Convenient mix of micronutrients compatible with most micronutrients and crop protection products
- Can be mixed with mepiquat chloride, mepiquat pentaborate and other growth regulators

### Micronutrient Benefits

**Calcium** helps increase the calcium-pectin complex to strengthen cell walls in the cotton plant, which can help lead to stronger fiber.


**Boron** is essential for nitrogen metabolism, cell division and in flowering and fruiting. MAX-IN Cotton NF micronutrients help increase the absorption of boron in the plant to help produce more blooms and larger bolls.


**Manganese** helps improve nitrogen metabolism and carbohydrate utilization.


**Zinc** helps increase root growth to promote health rooting systems. Better roots mean improved nutrient uptake and water-use efficiency for overall plant health.




 **REGION**  
All

 **USE RATE<sup>†</sup>**  
Cotton: 1.5-3 pints/A

 **APPLICATION GUIDE<sup>†</sup>**  
Cotton: Pinhead to match square formation. Three application maximum.

 **ACTIVE INGREDIENTS<sup>†</sup>**  
1.33%: Calcium  
1.33%: Boron  
0.66%: Manganese  
2.0% Zinc

 **PACKAGING**  
2 x 2.5 – gallon jugs  
250-gallon mini-bulk  
Bulk  
Store >40°F