

A CUSTOM PRESCRIPTION FROM THE

DANKYIELD™ FARMACY

FOOD PLOTS

STANDARD RATE / (1) APPLICATION

(1) VEGETATIVE FOLIAR APPLICATION

Rate per acre: 16 oz Foliar Maxx / 3.2 oz Humi-zyme / 10-16 gal water solution

Rate per 40 acres: 5 gal Foliar Maxx / 1 lb Humi-zyme / 400-600 gal water solution

ESTIMATED FERTILIZER COST: \$12-\$15 PER ACRE

MINIMUM TARGET YIELD GOAL: +5%

HIGH YIELD RATE / (2-3) APPLICATIONS

(1) IN FURROW APPLICATION

Rate per acre: 8 oz Furrow Maxx / .2 oz Humi-zyme / 4-8 gal water-solution

Rate per 40 acres: 2.5 gal Furrow Maxx / .5 lb Humi-zyme / 160-320 gal water-solution

OR

(1) PRE-EMERGENCE APPLICATION

Rate per acre: 16 oz Furrow Maxx / .4 oz Humi-zyme / 10-16 gal water solution

Rate per 40 acres: 5 gal Foliar Maxx / 1 lb Humi-zyme / 400-600 gallon water solution

(1) VEGETATIVE FOLIAR APPLICATION

Rate per acre: 16 oz Foliar Maxx / 3.2 oz Humi-zyme / 10-16 gal water solution

Rate per 40 acres: 5 gal Foliar Maxx / 1 lb Humi-zyme / 400-600 gal water solution

AND/OR

(1) BLOOM FOLIAR APPLICATION

Rate per acre: 16 oz Foliar Maxx / 10-16 gal water solution

Rate per 40 acres: 5 gal Foliar Maxx / 400-600 gal water solution

ESTIMATED FERTILIZER COST: \$24-\$34 PER ACRE

MINIMUM TARGET YIELD GOAL: +10-15%

RECOMMENDED
PRODUCT

COMMERCIAL BIOLOGICAL PACK
SHOP NOW

Disclaimer: Estimated cost of fertilizer may vary based on purchasing volume and [early order commitment](#). DANKYIELD is applicable with most fertilizer/chemical applications. Always jar test new applications. DO NOT blend Humi-zyme or Furrow Maxx with fungicides. DANKYIELD makes NO guarantees of yield increase, expressed or implied.