A CUSTOM PRESCRIPTION FROM THE



PUMPKINS

STANDARD RATE / (2) APPLICATIONS

(1) VEGETATIVE PHASE FOLIAR/SOIL APPLICATION

Rate per 100 sq ft: 5 oz Green Formula / 2 oz Humi-zyme / 5 gal water solution Rate per acre: 64 oz Green Formula / .5 lb Humi-zyme / 64 gal water Solution

(1) BLOOM PHASE FOLIAR/SOIL APPLICATION

Rate per 100 sq ft: 5 oz Flower Formula / 2 oz Humi-zyme / 5 gal water solution Rate per acre: 64 oz Flower Formula / .5 lb Humi-zyme / 64 gal water solution

ESTIMATED FERTILIZER COST: 100 SQ FT: \$20-\$30 / 1 ACRE: 120-\$140 PER ACRE

MINIMUM TARGET YIELD GOAL: +10-15%

HIGH YIELD RATE / (3-5) APPLICATIONS

(1) AT PLANTING SOIL DRENCH

Rate per 100 sq ft: 1.5oz Furrow Maxx / 2 oz Humi-zyme / 5 gal water solution
Rate per acre: 1 gal Furrow Maxx / .5 lb Humi-zyme / 128 gal water solution

(1-2) VEGETATIVE PHASE FOLIAR/SOIL APPLICATION

Rate per 100 sq ft: 5 oz Green Formula / 2 oz Humi-zyme / 5 gal water solution
Rate per acre: 1 gal Green Formula / .5 lb Humi-zyme / 128 gal water solution

(1-2) BLOOM PHASE FOLIAR/SOIL APPLICATION

Rate per 100 sq ft: 5 oz Flower Formula / 2 oz Humi-zyme / 5 gal water solution
Rate per acre: 1 gal Flower Formula / .5 lb Humi-zyme / 128 gal water solution

ESTIMATED FERTILIZER COST: 100 SQ FT: \$15-\$20 / 1 ACRE: 250-\$320 PER ACRE MINIMUM TARGET YIELD GOAL: +20-25%

RECOMMENDED PRODUCT

COMMERCIAL CUSTOM PACK Micro + Macro Nutrients and Biologicals

SHOP NOW

Disclaimer: Estimated cost of fertilizer may vary based on purchasing volume and early order commitment. DANK-YIELD 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.