

A CUSTOM PRESCRIPTION FROM THE



TREES & SHRUBS

STANDARD RATE / (1-2) APPLICATIONS

(1) DORMANCY BREAK SOIL DRENCH

Rate per 350 sq ft: 4 oz Furrow Maxx / 2 oz Humi-zyme / 4 gal water solution

Rate per acre: 2 gal Furrow Maxx / 1 lb Humi-zyme / 256 gal water solution

AND/OR

(1) VEGETATIVE PHASE FOLIAR/SOIL APPLICATION

Rate per 350 sq ft: 4 oz Green Formula / 2 oz Humi-zyme / 4 gal water solution

Rate per acre: 2 gal Green Formula / 1 lb Humi-zyme / 256 gal water solution

*SPRAY SOIL UNTIL SURFACE IS SATURATED AND FOLIAGE UNTIL VISIBLE RUN OFF OCCURS.

HIGH YIELD RATE / (3-5) APPLICATIONS

(1) DORMANCY BREAK SOIL DRENCH

Rate per 350 sq ft: 4 oz Furrow Maxx / 2 oz Humi-zyme / 4 gal water solution

Rate per acre: 2 gal Furrow Maxx / 1 lb Humi-zyme / 256 gal water solution

(1-2) VEGETATIVE PHASE FOLIAR/SOIL APPLICATION

Rate per 350 sq ft: 4 oz Green Formula / 2 oz Humi-zyme / 4 gal water solution

Rate per acre: 2 gal Green Formula / 1 lb Humi-zyme / 256 gal water solution

AND/OR

(1-2) BLOOM PHASE FOLIAR/SOIL APPLICATION (RECOMMENDED FOR FRUIT TREES)

Rate per 350 sq ft: 4 oz Flower Formula / 2 oz Humi-zyme / 4 gal water solution

Rate per acre: 2 gal Flower Formula / 1 lb Humi-zyme / 256 gal water solution

*SPRAY SOIL UNTIL SURFACE IS SATURATED AND FOLIAGE UNTIL VISIBLE RUN OFF OCCURS.

The best fertility program for your soil and plants depends on a number of factors, including crop type, soil content, climate, budget, and more. Creating the optimal program and the best delivery method is key to not only improving yield, but ultimately improving ROI. Scan QR to visit us at DankYield.com for more information.

