



GREENFEED 27/72-0-0 POST HARVEST

FOLIAR APPLICATION TO TREES AND VINES WITH GREENFEED™ 27/72-0-0 NITROGEN

POST HARVEST FOLIAR NITROGEN FROM GREENFEED™ 27/72-0-0 IS RECOMMENDED TO IMPROVE ON FUTURE YIELD AND QUALITY LIMITATIONS BY SUPPLYING THE TREES WITH ADEQUATE NITROGEN IN ADVANCE OF PLANTS TIMELY DEMANDS. WITH NO PHYTOTOXICITY TO LEAF BUDS AND FRUIT.

GREENFEED™ IN POST HARVEST APPLICATIONS INFLUENCE AND SECURE FUTURE BUD DEVELOPMENT AND ACTIVITY.

- 1. PROVIDES RESERVE NITROGEN FOR BUD DEVELOPMENT IN SPRING**
- 2. STRENGTHENS BUDS BY PRODUCING MORE PUTRESCINE (AMINO ACID) IN BUD FORMATION STAGE**
- 3. PRODUCES AND MAINTAINS MORE BUDS**
- 4. REPLENISHES NITROGEN UTILIZED IN FRUIT OR NUT MATURATION**

RATE: APPLY 2-3 GAL/AC IN SUFFICIENT WATER APPLIED TO GOOD QUALITY FOLIAGE AFTER HARVEST AND PRIOR TO LEAF DROP

3 GALLONS FOLIARLY OF GREENFEED™ IS EQUIVALENT TO FORTYFIVE UNITS OF SOIL APPLIED NITROGEN USING THE STANDARD 5 TO 1 EFFICIENCY FACTOR.

CAN BE APPLIED TANK MIXED WITH KELPAK, ZINC, COPPER, AND OTHER NUTRIENTS SUCH AS CALCIUM SULFUR AND BORON AS PLANT REQUIRES.

NOTE: THE FOLIAR USE OF GREENFEED™ ON TREES AT POST HARVEST SHOULD BE PART OF A COMPLETE NUTRIENT MANAGEMENT PROGRAM THAT INCLUDES FREQUENT SOIL, TISSUE, IRRIGATION AND pH EVALUATIONS.