



POST-HARVEST

The Ultra Gro Two-Step

- Step 1: NPK/Minors to help your trees and vines recover and replace spent nutrients
- Step 2: Biologicals/Calcium Application to rebuild soils and set up for winter sodium leaching (activate your gypsum)

STEP 1: NPK w/ Minors

5 Gallons of UG 2-17-17 w/ Qt of UG ZMB

- 100% soluble P&K makes for quick recovery
- Root flush NOW...assimilate carbohydrates
- Pre-load Zinc and Boron for almond bloom

LOW COST...Solubility matters!

SOP Numbers

- 300 lbs of SOP = 10.5lbs Soluble K + 0 lbs of P
- 300 lbs of SOP = \$150 per acre

UG 2-17-17 Numbers

- 5 Gals of 2-17-17 = 9.5 lbs of P + 9.5 lbs of K
- 5 Gals of UG 2-17-17 = \$82.50 per acre

BOTTOM-LINE:

UG 2-17-17 costs 2/3rds the price and gives the same K and 10 pounds of Soluble P

STEP 2: Biologicals/Calcium

10 Gal of UG Thio Plex + 1 Gal of Soil

Treatment

- 5 strains of Microbes- creates soil health and breaks down nutrients in your soil
- 100% soluble Calcium (=5 tons of Gyp)
- Soluble Calcium in the root zone for winter leaching pushes sodium/salts

LOW COST...Solubility matters!

Gypsum Numbers

- 2 tons of Gyp costs \$140 per acre (applied)
- 2 tons of Gyp = 2.3 soluble lbs of Calcium

UG Thio Plex + UG Soil Treatment

- 10 gals of UG Thio Plex costs \$58 per acre; 1 gal of Soil Treatment is \$28 per acre
- 10 gals of UG Thio Plex = 5.75 lbs of soluble Calcium

BOTTOM-LINE:

UG Thio Plex + Soil Treatment costs less than half of Gypsum, provides 3x the soluble calcium and fortifies your soil with beneficial Biologicals

