



ULTRA GRO  
Ag is Life

# Post Harvest: Save Time and Money

## Ultra Gro Program v. Gypsum and SOP

Prices are down. You need to be able to save money with your post harvest program while not jeopardizing next years yield potential. Ultra Gro can help you do just that. Think of your crops as athletes. After running a marathon or more accurately, getting beat up like a football player, our orchards

**2-17-17**

**100% soluble P and K, plus minors, chelating acids, B vitamins, enough P to be readily absorbed now and not tie up excess calcium.** Applied through irrigation makes it efficient. SOP is 7% soluble and what the plant can't drink now will leach with winter rain.

### UG Calcium

**Thio Plex and Cal 9 are 100% soluble and plant ready.** Gypsum is only 0.26% soluble. Leach sodium this winter with soluble calcium. Provide ample calcium to increase root growth during the post harvest root flush. More roots = more stored carbohydrates and better nutrient absorption. + organic acids to hold nutrition and water

### Soil Treatment

**Provides the biology to mine the current soil nutrient load.** Adds organic acids to chelate nutrients, and feed the biology. Humic acid holds 20x's its weight in water! Provides some disease control.



need clean water and proper nutrition for recovery. Phosphorus enables the creation of the energy that drives the recovery. K is the transport mechanism that moves the nutrients where they need to go while helping them rehydrate. Calcium builds the root structure that stores winter carbohydrates. Don't put your permanent crops to bed hungry! Now is the time to get them ready with enhanced fall carbohydrate storage, a full dormancy rest period and ample, available nutrition for a big spring push.

**And save money over a traditional post harvest program!**

**2 tons of gypsum plus spreading costs, 400 pounds of SOP plus spreading costs: \$240/ac**

**Ultra Gro PH program = \$150/ac**

= more soluble nutrients, more efficient, more effective, less time, **significantly less money!**