



GROW WITH THE POWER OF **PRUDENT 42CW**

## 15-0-0

### Guaranteed Analysis

Total Nitrogen (N) . . . . .15%  
2.5% Ammoniacal Nitrogen  
12.5% Urea Nitrogen  
Derived from aqua ammonia and urea phosphite

### Application Instructions

(See product label for specific crop instructions)

#### Tree and Fruit Crops:

Apply 1 to 4 pints per acre per application.

#### Foliar Applications:

Prudent 42CW may be applied with all types of ground spraying equipment or by air.

DO NOT exceed a rate of 1 ounce of product per gallon of water when using less than 20 gallons of solution per acre.

## CONCENTRATED **PHOSPHITE FERTILIZER**

Prudent® 42CW highly concentrated phosphite fertilizer is effective at very low use rates. It is an ideal partner product with Nutrol® EPA registered fungicide for control of soil borne and foliar diseases.

Prudent 42CW (15-0-0 with 42% PO<sub>3</sub>) fertilizer is formulated with patented urea phosphite. Urea phosphite is a “eutectic”, which allows a high concentration of phosphite in the Prudent family of specialty fertilizers.

## PRUDENT 42CW IS UNIQUE!

- Contain one of the highest percentages of PO<sub>3</sub> of any phosphite fertilizer
- Formulated with very little water allowing the PO<sub>3</sub> to remain stable in the jug; won't convert to PO<sub>4</sub> the way other phosphites can
- Can be used at much lower rates per acre than most phosphite fertilizers, making them more economical and effective
- Contain a surfactant for improved spreading and nutrient uptake
- Can be used in combination with Nutrol EPA registered fungicide for effective control of soil borne and foliar diseases

## BENEFITS OF PRUDENT 42CW

- Improve plant strength and ability to tolerate unfavorable environmental conditions
- Increase integrity of plant cell walls, improving plant strength and resistance
- Improve ability to absorb water and nutrients
- Stimulate key pathways in the plant, which produce compounds responsible for defending the plant against environmental stress
- Keep un-chelated metals stable in solution
- Reduce scale build-up in spray tanks and other equipment

