

15-0-0

GROW WITH THE POWER OF PRUDENT 42CW

Prudent® 42CW Gives you the Power to Grow with Faster Budding, Earlier Seed Germination & Enhanced Plant Vigor.

Prudent 42CW is a patented phosphite fertilizer, (15-0-0 NPK). When used as a foliar application, Prudent 42CW improves seedling growth and bud formation, encourages blossoming and fruit set, and enhances overall plant vigor.

How Prudent 42CW Works:

- A phosphite fertilizer, Prudent 42CW has a 15-0-0 NPK content with 42% P₂O₅ derived from PO₃
- Economical & effective, it can be used at lower rates per acre than most phosphite fertilizers
- Stimulates key pathways in the plant to defend against environmental stress
- Increases the integrity of plant cell walls which improves plant strength and resistance
- Formulated with very little water, allows the PO₃ to remain stable in the jug
- Contains one of the highest percentages of PO₃ of any phosphite fertilizer
- · Compatible with most fertilizers and pesticides
- Helps keep un-chelated metals stable in solution
- Reduces scale buildup in spray tanks and equipment
- · Improves spreading & nutrient uptake with a surfactant formulated right into the product

Why fertilizing with Prudent 42CW phosphite fertilizer gives you the Power

Phosphite is a form of phosphorus, but it has one less oxygen atom than phosphate. Being "lighter" by one oxygen atom than phosphate makes a tremendous difference. Since the fully oxidized phosphate is the most stable P form in the environment, phosphite undergoes a gradual transformation after addition to the soil. Microorganisms are able to assimilate phosphite and release phosphate, gaining energy and nutrients during biological conversion. Due to its greater solubility it is more readily available to these microbes and plant roots than phosphate. So, phosphite is less chemically stable, and therefore more agile than its staid cousin. It also has certain benefits that phosphate never dreamed of. Phosphite is highly water soluble, and when applied to plants is quickly absorbed by leaves, roots, and branches. Once in plants, it is extremely mobile and it is uniquely able to move in both xylem and phloem. Years of use in agricultural and horticultural settings have shown that foliar applications of phosphite improve seedling growth, bud formation, blossoming, fruit set, and plant vigor.

References: 1. Understanding Phosphonate Products, prepared by Peter Landschoot, Professor and Joshua Cook, Dept. of Crop and Soil Sciences, The Pennsylvania State University. 2. Phosphite Fertilisers: What Are They? Can You Use Them? What Can They Do?, by C.J. Lovatt and R. L. Mikkelsen. Better Crops, vol. 90 (2006, No. 4)



Agriculture Applications

CROPS: Almonds • Walnuts and other Nut Crops Plums, Nectarines and other Stone Fruit • Apples, Pears and other Pome Fruit • Kiwi, Citrus and Avocados • Olives • Grapes • Raspberries, Blackberries and other Caneberries • Hops, etc.

Apply 1 to 4 pints per acre (1 to 5 liters/hectare) per application.

Apply the first application with first irrigation in the spring with subsequent applications as needed to supplement nutritional requirements.

Do not exceed 1 ounce of product per gallon of solution.

CROPS: Tomatoes and Peppers
• Lettuce, Spinach & other Leafy
Vegetables • Broccoli, Cauliflower &
other Brassica Varieties • Melons,
Cucumbers & other Cucurbits • Beans
and Peas • Strawberries • Potatoes,
Onions & other Vegetable Root, Bulb or
Tuber Crops

Apply 1 to 4 pints per acre (1 to 5 liters/hectare) per application.

Apply the first application after transplanting or thinning.

Apply one to two sub-sequent applications at 10 to 14 day intervals or as needed to supplement nutritional require-ments.

Do not exceed 1 ounce of product per gallon of solution.





The POWER to Stop Fungi Fast

When used in combination, Nutrol & Prudent 42CW Pack a Powerful Punch against Fungi

Prudent® 42CW is recommended for use with **Nutrol®** EPA registered fungicide to expand Nutrol's efficacy against soil borne and foliar diseases such as Phytophthera, Rhyzoctonia, Fusarium, Downy Mildew, Powdery Mildew, and more.

E.P.A. registered fungicide Nutrol, when used together with Prudent 42CW fertilizer, can control foliar and soil-borne diseases on:

Stone Fruit, Commodity Crops, Pome Fruits, Root and Tuber Crops, Cucurbits, Vegetables, Tree & Vine Crops and Roses.

Please see Nutrol label for full list of crops and diseases along with application instructions.

Nutrol Works 3 Powerful Ways:

- Controls powdery mildew as a non-toxic and powerful EPA registered biopesticide
- Water soluble fertilizer, (0-50-32), Nutrol is a highly-concentrated, yet very gentle
- Tank buffer and water conditioner to prevent alkaline hydrolysis

GREAT ALONE, BETTER TOGETHER

Nutrol & Prudent 42CW is the Right Combination for performance and value!









Performance Nutrition®
A division of LidoChem, Inc.
20 Village Court, Hazlet NJ 07730
Phone: (732) 888-8000
Email: info@pnfertilizers.com

www.PNfertilizers.com

PERF RMANCE

Performance Nutrition is a division of LidoChem, Inc.

© 2014 LidoChem, Inc

Performance Nutrition, Prudent and Nutrol are registered trademarks of LidoChem, Inc