

### FUNGICIDE - WATER-SOLUBLE PK FERTILIZER - TANK BUFFER

## ABOUT

Nutrol® is a fungicide that controls powdery mildew and other foliar and soil-borne diseases, prevents alkaline hydrolysis to maintain pesticide effectiveness, and delivers highly concentrated phosphorus and potassium for plant nutrition. With a low salt index and no risk of phytotoxicity, it's safe for foliar, soil, and drip irrigation applications, making it an essential tool for crop protection and nutrient management.

When used with Prudent<sup>®</sup> fertilizers, Nutrol also helps control soil-borne and foliar pathogens.

### **GUARANTEED ANALYSIS**

Available Phosphate (P <sub>2</sub> O <sub>5</sub> )5	0%
Soluble Potash ( $K_2O$ )	2%
Derived From: Monopotassium phosphate	

**Application Instructions** 

#### **Nutritional Applications**

Apply Nutrol as a readily available source of P & K. (See Label for Rates)

#### **Tank Buffer Applications**

A 1% solution of Nutrol will help buffer tank solutions and prevent alkaline hydrolysis.

#### **Disease Control Applications**

Apply Nutrol to control Powdery Mildew and other soil and foliar diseases.

See product label for complete directions for use.

## FUNGICIDE

- Fungicide labeled for use to control and eradicate powdery mildew and other soil-borne and foliar diseases
- Prevents the formation of resistant strains of powdery mildew when used in alternation with other labeled fungicides

# TANK BUFFER

- Ensures optimal performance by preventing alkaline hydrolysis, which is the breakdown of pesticides by alkaline pH
- True buffer and can maintain the pH of tank solutions (The pH of a 1% aqueous solution of Nutrol in distilled water is 4.5 +/- 0.3)

### NUTRIENT

- Highly concentrated, water-soluble fertilizer containing over 50% P<sub>2</sub>O<sub>5</sub> and 32% K<sub>2</sub>O
- Safe to use, has the lowest salt index of any fertilizer and will not cause phytotoxicity even at high concentrations
- Suitable for foliar, soil and drip irrigation applications

Nutrol is an excellent tank buffer that will acidify and buffer distilled water to a pH range of 4.5 – 5.5. Many pesticides can start to lose their efficacy immediately if they are mixed with alkaline solutions. By adding Nutrol to the tank, you can buffer the tank solution and ensure that pesticide applications are effective and are delivered to the target pest at the manufacturer's desired activity. This means fewer re-sprays, more consistent performance, and reduced chemical usage and labor costs.



#GrowWithPN

www.PNfertilizers.com | (732) 888-8000 | info@pnfertilizers.com Performance Nutrition and Prudent are registered trademarks of LidoChem LLC ©2024 LidoChem LLC