

## REDDY IT®

## WATER CONDITIONER

HIGH PERFORMANCE, NON-IONIC pH ADJUSTER
AND COMPATIBILITY AGENT

## "THE PERFECT OPTION FOR GREENHOUSE AND HORTICULTURAL APPLICATIONS"

- Maintains performance of systemic pesticides that increase in activity at pH less than 6
- **♦** Reduces loss of spray water resulting in better performance
- ♦ Low use rate: 1.5 to 3L/1000 litres of spray (use low rates for foliar sprays of horticulture crops) 2.5 to 3 L for herbicides like paraquat and glyphosate
- ♦ Safe on all crops. Avoid crops in bloom
- ♦ Lowers spray water pH to improve systemic insecticide performance
- ♦ Maintains the integrity of the spray solution with foliar fertilizers
- ♦ No nonyl phenols
- No naphtha
- ♦ High tech, highly active and patented formulation
- ♦ Reddy IT® acts as a superior pH adjuster for certain acid loving pesticides
- ♦ Reddy IT® places pesticides into a better pH for quick absorption
- ♦ Reddy IT® is particularly useful with sulfonyl urea pesticides
- ♦ Reddy IT® is non corrosive and totally suitable for aerial and ground application
- ♦ Reddy IT® reduces volatility loss of hormone type pesticides from leaf surfaces
- Reddy IT® should not be used with contact fungicides such as Captan, Mancozeb or Chlorothalonil

\*Refer to label for details on use\*



www.adjuvantsplus.com



Oracle is a registered trademark of Gharda USA Inc., Reddy IT is a registered trademark of Adjuvants Plus. Inc.



# REDDY IT® WATER CONDITIONER

# HIGH PERFORMANCE, NON-IONIC WATER CONDITIONER, pH ADJUSTING ADDITIVE

### Reddy IT° Easy To Use Rates: 1.5 to 3 litres per 1000 litres of spray water

Use: 1.5 litres in 1000 litres of spray solution when **Reddy IT** is used under ideal weather and crop

conditions and for foliar spray use with systemic insecticides and fungicides

Use: 2.5 to 3 litres in 1000 litres of spray solution when **Reddy IT**® is used when environmental conditions, water quality and or weed sizes make weed control difficult or when using herbicides such as paraquat,

glyphosate or sulphonyl urea

#### Do not use with contact fungicides such as captan, mancozeb or chlorothalonil

#### **General Mixing Instructions:**

- 1. Fill spray tank 1/2 to 3/4's full of water. Maintain good agitation
- 2. Add Reddy IT first or last to spray tank (last when using sulphonyl urea herbicides)
- 3. Flush inductor/injector with water before adding pesticides.
- 4. Add glyphosate or hormone /systemic type pesticides and fertilizers
- 5. Finish adding water to desired spray solution volume—continue agitation and apply

#### Ingredients:

pH adjuster and compatibility agents	88%
Water	12%
Total	100%

'ALWAYS READ THE ENTIRE LABEL FOR INSTRUCTIONS, USE RATES AND WARRANTIES".

#### FOR MORE INFORMATION CONTACT:



W106 Wigle Ave., Kingsville, Ontario. N9Y 2J8 www.adjuvantsplus.com