

CLIMB® Alkalinity Agent

CLIMB Alkalinity Agent raises and buffers spray water pH up to 10.6, improving the solubility of many pesticides.

Benefits:

- · Increases the solubility of all sulfonylurea herbicides
- Increased solubility means more bioavailability of the herbicide to the target weed
- · Increasing the solubility of sulfonylurea products may aid in spray equipment clean out
- · Use **CLIMB** to treat slurry/mix water to increase solubility
- · NPE Free

To determine optimum pH for solubility contact your Wilbur-Ellis representative.

Use Directions

ALWAYS READ AND FOLLOW LABEL INSTRUCTIONS.

PREPARATION OF A SLURRY PREMIX PRIOR TO ADDITION TO SPRAY TANK.

Add **CLIMB** at a rate of 2 fluid ounces per gallon of slurry water. The use of **CLIMB** will raise the pH of the slurry mixture and increase the solubility of the pesticide.

- Use a slurry bucket to premix the products before adding to spray tank
- 2. Add pesticide to the water first
- 3. Add the prescribed amount of **CLIMB** to the mix second
- 4. Mix thoroughly to solubilize the pesticide
- 5. Add the slurry premix to the spray tank
- 6. Agitate the tank mix thoroughly and spray

Direct Addition To Spray Tank

Add **CLIMB** at a maximum rate of 16 fluid ounces per tank load; however, do not initially treat a water volume greater than 10% (v/v) of the total water volume to be used. The remaining volume of water is to be added to the spray tank afterward. The use of **CLIMB** will raise the pH of the water in the spray tank and increase the solubility of the pesticide.

- 1. Fill the spray tank with 10% of the total water volume to be used
- 2. Add pesticide to the water first, then add the prescribed amount of **CLIMB** to the mix second
- 3. Mix thoroughly to solubilize the pesticide
- 4. Add the remaining volume of water along with any other tank mix pesticides
- 5. Agitate the tank mix thoroughly and spray

Important: As applicable, always follow all closed system handling instructions and requirements that are specified on the pesticide product label.

