

Indicate 5 - Adjuvant

Product Information Sheet

Indicate 5 - Adjuvant

Acidifying Wetter-Spreader Adjuvant Active Constituent: 266.2 g/L Nonoxinol-9, 375.1 g/L Phosphoric Acid

An acidifying wetter-spreader containing a pH indicator for use as a penetration, buffering and compatibility aid with alkaline sensitive pesticides, herbicides and foliar fertilisers. Can be used as a general spray adjuvant to improve pesticide and foliar fertiliser performance.

Benefits

- Contains a combination of non-ionic and anionic components for superior all round penetrating, wetting/spreading performance when used with a wide range of chemicals and fertilisers
- Increases plant uptake of systemic herbicides, insecticides and foliar nutrient sprays.
- Prevents rapid hydrolysis (degradation) of alkaline sensitive pesticides
- Contains a unique colour indicator that turns the colour of the spray water pink when approaching pH 5
- Neutralises water alkalinity/carbonates, resulting in a lower spray solution pH more ideal for herbicide applications
- Extremely cost effective spray solution buffering/ acidifying action. Keeps pH down and prevents alkaline hydrolysis (pre-mature breakdown) of expensive chemicals.

Product Characteristics

Colour	Specific Gravity
Red Liquid	1.2



Pack Sizes: Available in 10L packs.

Inbuilt colour indicator changes spray solution colour to pink as solution pH approaches 5.

















Indicate 5 - Adjuvant

Product Information Sheet

Application:

Refer to product label for more detailed instructions)

RESTRAINTS: Caution should be exercised when using Indicate 5 Adjuvant with certain copper fungicides. Consult pesticide label recommendation.

Directions for Use:

Water Hardness	Indication of Quantity Recommended (mL/100L water)
Soft	40 - 50
Medium	50 - 60
Hard	60 - 80
Very Hard	180 - 220
Extremely Hard	220 +

NOTE: Do not foliar apply during the heat of the day (> 25 DegC) when evaporation rates are at their highest. It is recommended that when foliar applying to a crop or area for the first time in combination with other chemicals, a small test area should be sprayed and observed for phytotoxicity prior to the total spray. Foliar spraying is recommended during early morning or late afternoon. Use the minimum foliar application rate on young or sensitive crops. Applying additional products in the same tank mix increases the phytotoxic risk to crops. Because climatic and soil conditions, application methods, irrigation and agricultural practices are beyond the control of Amgrow Specialty Ag and cannot be foreseen, Amgrow Specialty Ag accepts no responsibility whatsoever for any commercial damage, loss or other result following the use of this product whether used in accordance with directions or not, subject to any overriding statutory provision and provided that such liability under those provisions shall be limited to the replacement of the goods as supplied or the rendering again of the services that are provided. The buyer accepts and uses this product subject to these conditions.