



## Indicate 5 *Bio-Degradable Adjuvant*

**Active ingredients** 266.2g/L Nonoxinil-9,  
375.1g/L Phosphoric Acid Derivatives

**Pack size** 10L

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.



### Key benefits of Indicate 5

- 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.

### 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 +



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

This publication is a guide only and no substitute for professional or expert advice. The product label should be consulted before use of any of the products referred to in this publication. Nuturf, a division of Australian Agribusiness (Holdings) Pty Ltd shall not be liable for any results, loss, or damage whatsoever, whether consequential or otherwise through the use or application of products and/or materials referred to herein. Before using, always read the product label. More information: Contact your local Nuturf rep or go to [www.nuturf.com.au](http://www.nuturf.com.au)