

BALANCED WATER FOR QUALITY SPRAYS

Water quality matters, especially when it comes to what's going into your tank. Starting with the best quality water is the first step towards ensuring success. Disclose pH® from NutriAg uses unique technology to condition spray water, helping to overcome various spray-water problems that can have a negative effect on agricultural sprays.

The Benefits

01

Acidifies alkaline water:

Reduces spray-water pH to the ideal level (pH 5), which helps to prevent the decomposition of many agricultural sprays.

02

Decreases effects of water hardness:

Ties up excess salts found in hard water that can interfere with the performance of agricultural sprays.

03

Built-in pH indicator:

Contains a unique, patented, visual colour indicator. It signals once the optimal pH has been reached by instantly turning the spray water yellow at pH 5.

04

Buffering:

Acts as a buffer to prevent over-acidification if too much is added to the spray water.

05

Utility modifier:

Widens the conditions under which a control product is useful and maintains the integrity of the spray solution



THE IDEAL pH



- 8.0 pH Untreated Water
- 7.0 pH Treated Water
- 6.0 pH Treated Water
- 5.0 pH Ideal Water

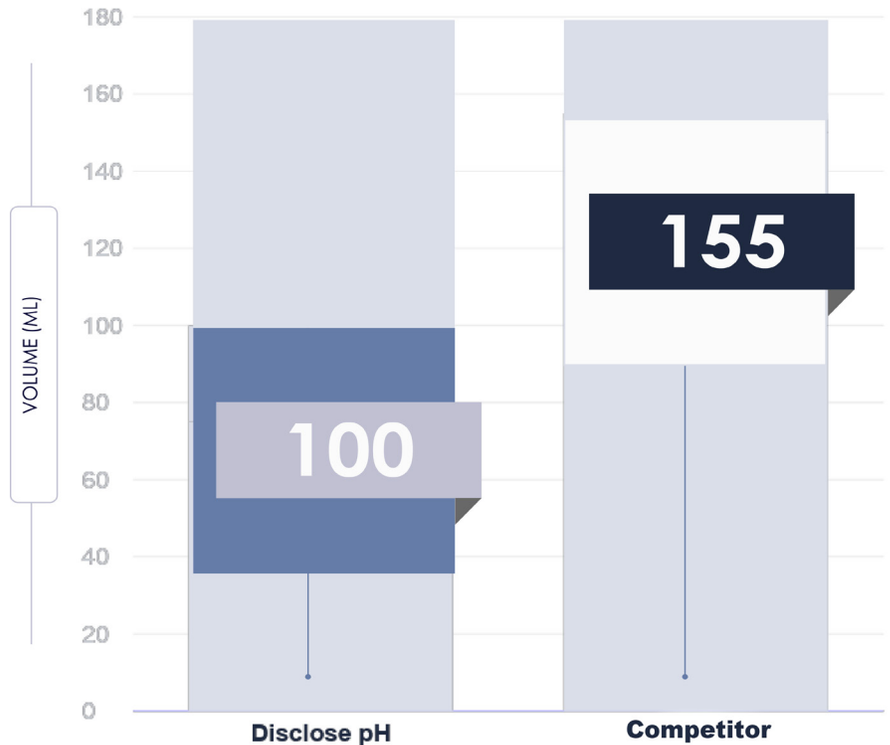
1. Add water to the desired tank level.
2. Add Disclose pH and mix thoroughly.
3. Watch for colour change.

Note: the amount of Disclose pH required should be determined using a test kit and can vary greatly depending on water pH and hardness.

QUALITY OVER QUANTITY

The results here demonstrate that less Disclose pH is required to reach pH 5 in hard water compared to a leading competitor.

(Water hardness: 320 ppm CaCO₃, Water volume: 100 L)



Ask us

To learn more about Disclose pH or other NutriAg products, talk to your NutriAg representative, or call us at (416) 636-1555.

The information in this document has been provided in good faith. There are no warranties, expressed or implied, including any warranty of fitness or accuracy. The manufacturer assumes no liability arising out of its issue. Trademarks within this document are of NutriAg Ltd. unless otherwise stated © 2018 NutriAg Ltd. For distribution in the Canada.



INNOVATORS IN THE FIELD