# **Bio pH Control**

Bio pH Control is a very strong complex binder. It is economic in use and incredibly effective. Only a small amount needs to be added to a spraying liquid to achieve a considerable drop in pH value.

#### DOSAGE

Laboratory tests have shown via titration that only 0.15 L per 100 L water Bio pH Control is needed – and with very hard water, 0.2 L.

#### APPLICATION

- 1. Pour the desired amount of water in the sprayer and start mixing.
- 2. Add Bio pH Control in the recommended dose (0.15 L 0.2 L per 100 L water).
- 3. Add micronutrients.
- 4. Add pesticides.

#### MIXTURES

Note that we assume no liability for any mixture with other fertilisers or pesticides. Before mixing with one or more pesticides, it is advisable to make a small test solution. BioNutria Danmark will not be responsible for the effect of mixtures, and guarantees only the content of Bio pH Control.

#### HANDLING AND STORAGE

Bio pH Control must be stored in a frostfree environment and out of the reach of children. When handling, you must wear protective gloves and eyewear.

#### DANGER

Contains: Phosphoric acid. Hazard statements: H314 Causes severe skin burns and eye damage. Prevention: P280 Wear protective gloves/protective clothing/eye protection. Response: P301+330+331 IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. P303+361+353 IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. P305+351+33B IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do – continue rinsing.

#### PRODUCT DECLARATION

Tutria

chand 2

	Weight %
Density	1,23
рН	0,37



### Quality does not cost – it pays !

## bionutria.dk