

## **Description**

- pH 0.0 water conditioner with the highest safety profile of concentrated acids
- Urea chemically bonded to Sulphuric Acid provides higher safety during handling than other water conditioners on the market
- Neat solution becomes a full strength acid after dissolving in water
- Unblocks and maintains irrigation equipment
- Beneficial when used as part of a regular maintenance program
- Suitable for bulk water pH adjustment and bicarbonate removal
- Production facilities certified to ISO 9001 & ISO 14001
- 20 L & 1000 L (other sizes available if forecasted)

### **Benefits**

- Aids compliance with OHS regulations to protect your staff
- · Highest safety profile when handling concentrated product
- Effectively unblocks and cleans irrigation equipment removing precipitates
- Increases fertigation efficiency through the neutralisation of bicarbonates
- Improves irrigation water quality solubilising impurities especially recycled water systems
- Provides a source of Nitrogen (N) and Sulfur (S)
- · Aids in Saline & Sodic soil management through increased leaching of Sodium and other associated ions

### **Technical Specifications**

- Nitrogen (N): 22.5% w/v
- Sulfur (S) soluble in water: 24.0% w/v
- Presentation: Soluble Liquid

#### Rovensa ANZ

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# Lower 7

# Dosage and method of use

Method	Target pH	Typical Rate	Comments
WATER ACIDIFICATION			
Auto pH Control	5.5 – 6	0.1 – 0.2 L / m <sup>3</sup>	1. Dilute in Acid Tank at 10 - 20% (10 - 20 L Lower 7 /100 L water). 2. Set to desired pH on auto injector and switch on the injector will adjust rate automatically. 3. 1L Lower 7 contains 225 g /L Nitrogen and 240 g /L Sulfur adjust nutrient regime accordingly.
Manual pH Control	5.5 – 6	0.1 – 0.2 L / m <sup>3</sup>	1. Inject 0.1 - 0.2 L Lower 7 per m3 water. 2. Adjust flow meter to achieve target pH along the drip line. 3 . 1L Lower 7 contains 225 g /L Nitrogen and 240 g /L Sulfur adjust nutrient regime accordingly
LINE CLEANING & UNBLOCKING			
Line Cleaning (Between Crops)	3	2 – 5 L / Ha	<ol> <li>Adjust injection to pH 3.</li> <li>Continue irrigating until acidic water is present throughout the lines.</li> <li>Switch off irrigation and leave to macerate blockages overnight (or run for several hours).</li> </ol>
Line Maintenence (In Crop)	4 – 4.5	2 – 5 L / Ha	1. Adjust injection to pH 4 - 4.5. 2. Irrigate for 30 minutes (once water reaches 80% length of line). 3. Flush for 30 minutes with water pH 6 - 7.
WATER CONDITIONING (BULK IRRIGATION)			
Sprinkler Pívot	-	0.3 – 1 L / 10000L	1L/30000 L water where impurities are low. 1L/20000 L water for medium levels of impurities. 1L/10000 L water for high levels of impurities.

