

## **Liquid Gypsum Technical Grade**

## Analysis (w/v): Calcium 17.4%, Sulphur 14%

- ► Premium quality calcium sulphate suspension
- ► Small particle size provides immediate results
- Ideal for use through fertigation systems
- Correct & address salinity issues in crop
- ► Improves soil structure & aeration
- ► Rich source of plant available calcium & sulphur
- Cost effective alternative to bulk gypsum application
- ► Excellent shelf life
- ► Available in 20L pails & 1000L shuttles

## **APPLICATION**

AQUA-GYP should be applied with a minimum dilution of 1 part product to 10 parts water and kept agitated to minimise any settlement. If fertigating with dripper flow rates of 2 L/hr or less, we recommend a maximum rate of 10 L/ha per irrigation & up to 20-30 L/ha with 4 L/hr drippers. Lines should be flushed thoroughly after AQUA-GYP application or before fertigating other products. If irrigation water source is alkaline or hard (eg. high carbonate content) flushing lines with acid is recommended to minimize calcium deposits

Sodium % (ESP)	Sand/Loam (L/ha)	Clay (L/ha)	General in crop rate
5.0-7.5	25-60	60-85	
7.5-10	60-85	85-110	10-20 L/ha monthly
10-15	85-110	110-135	
>15	110-135	135-160	

• SA/TAS/WA - 0408 633 661 • QLD/NT - 0439 520 744 • VIC/NSW - 0407 040 820 •

• Email: info@sjbagnutri.com.au • Technical support - 0407 040 820 •