At last! A complete fluid nutrient solution with phosphonic acid



Baseline Phosphonic "

Product Code: GG0175

Baseline Phosphonic has a complete and balanced NPK analysis suitable for fertigation and foliar application with the addition of phosphonic acid suitable across a wide range of crops.

The analysis is perfect for plant establishment and maintained growth where an N: K ratio near 1:1 or a mid-season nutrient boost is required. The addition of phosphonic acid gives 125g of phosphonic acid per 1 L or 1.25 kg per 10 L application.

Benefits of Baseline Phosphonic

- Chelated trace elements for rapid plant uptake and to drive the NPK metabolism.
- Contains 1% Kelp to stimulate soil biological activity; improving the
 cycling and availability of plant nutrients, plant uptake efficencies and soil
 fertility and health.
- Baseline Phosphonic has a high analysis compared to other liquid products and provides economic and efficient supply of nutrients and the capacity to reduce rates compared to common prilled complete fertilizers on the market.
- Efficencies can be made with Baseline Phosphonic in fertigation applications by placing the nutrients at the root mass where they will be taken up by the plant; reducing loss or waste of nutrients.

Guaranteed Analysis (w/v)

Nitrogen (N) 11.7% 4.7% Phosphorus (P) P as phosphonic acid 4 7% Potassium (K) 13.6% Sulphur (S) 2.0% Magnesium (Mg) 0.2% 0.006% Manganese (Mn) Zinc (Zn) 0.01% Copper (Cu) 0.005% Boron (B) 0.02% Iron (Fe) 0.01% Molybdenum (Mo) 0.005% Kelp 1.0%

 $\begin{array}{lll} \mbox{Specific Gravity} & 1.30 - 1.31 \mbox{ kg/L} \\ \mbox{pH} & 7.0 - 8.0 \\ \mbox{Chelation Mechanism} & \mbox{EDTA} \end{array}$

Typical Application Rates

Foliar:

2 to 15 L/ha Horticulture use 200 to 2,000 L/ha water Broadacre use at least 100 L/ha water

Fertigation:

10 to 80 L/ha



Contact:

T: 1800 768 224

E: enquiries@sltec.com.au

www.sltec.com.au

Baseline Phosphonic Masseline

Baseline Phosphonic has a complete and balanced NPK analysis suitable for fertigation and foliar applications with the addition of phosphonic acid suitable across a wide range of crops.



- ✓ Quality
- **✓** Investment
- ✓ Service