## **Roots & foliar nutrients**





## **Best Energy**



## EC FERTILIZER - NPK (Mg) 17-17-17 (2) by blending fertilizer

**Best Energy** is a water-soluble microcrystalline fertilizer, with high content of balanced NPK elements and chelated micro-elements, aimed to completely nourish every plant. It can be applied both via *fertirrigation* or *foliar spray* to promptly bring all the nutrients to plants and correct any nutrients deficiency.

Best Energy improves plants yield and a luxuriant and intense growth.



| COMPOSITION   |     |  |
|---|-----|--|
| Total Nitrogen (N)  | 17% |  |
| - Nitric Nitrogen (N)   | 4%  |  |
| - Ammoniacal Nitrogen (N)   | 2%  |  |
| - Ureic Nitrogen (N)  | 11% |  |
| Phosphorus pentoxide (P2O5) soluble in waterand in neutral ammonium citrate17 |     |  |
| - Phosphorus pentoxide (P <sub>2</sub> O <sub>5</sub> ) soluble in water 179  |     |  |
| Potassium oxide (K <sub>2</sub> O) soluble in water 179                       |     |  |
| Magnesium oxide (MgO) soluble in water  | 2%  |  |

| APPLICATION RATES        |              |   |  |
|--------------------------|--------------|---|--|
| CROPS                    | RATE         | APPLICATION   |  |
| Flowers and green plants | 150-200 g/hL | Apply every 2 weeks.  |  |
| Orchards                 | 250-300 g/hL | 2-4 applications since vegetative restart, along with pesticide.                  |  |
| Citrus                   | 300-400 g/hL | 1 <sup>st</sup> : application after flowering. – 2 <sup>nd</sup> : during summer. |  |
| Turf                     | 300-600 g/hL | Apply every 2-3 weeks.  |  |
| Vegetables               | 150-300 g/hL | Apply just after transplanting. Then 4-5 applications, every 15-20 days.          |  |

- -

