## **BULL P 0-54-0**



## PROMOTES RHIZOGENESIS IMPROVES FLOWERING

The BULL LINE is a range of highly-soluble liquid fertilizers, made of products with particular formulations that have been studied to perform in soils with very different pH levels. The BULL LINE includes both simple liquid fertilizers, in which there is only one macro-element to best dose the nutritional inputs according to the crop requirements, and complex liquid fertilizers, characterized by excellent stability and extreme ease of use.

BULL P 0-54-0 is the fertilizer of the BULL LINE with a high phosphorous content, suitable for applications in the early stages of all crop cycle to promote rhizogenesis and stimulate flowering. BULL P 0-54-0 enhances plant resistance to cold temperatures and parasites. Thanks to its acidic pH, it acidifies the irrigation water and promotes a greater root absorption.

BULL P 0-54-0 can be suitably mixed with BULL N 30-0-0 and BULL K 3-0-30, both in foliar fertilization and in fertigation, in order to obtain appropriate nutritional ratios. Avoid mixtures with compounds with strong alkaline reaction, oil-based insecticides, polysulphides, sulfur and copper-containing compounds.

| CROP  | TIME OF APPLICATION                | TIME OF APPLICATION                        |                                 | DOSE/HECTARE* |
|---|------------------------------------|--|---------------------------------|---------------|
| All crops   | Post-transplanting and Pre-floweri | Post-transplanting and Pre-flowering phase |                                 | 25-30 kg      |
| COMPOSITION   |                                    |  | PHYSICO-CHEMICAL FEATURES       |               |
| Phosphoric anhydride (P <sub>2</sub> O <sub>5</sub> ) total 54.00 |                                    | 54.00%                                     | LIQUID                          |               |
|   |                                    |  | pH (sol 1%)                     | 1.30          |
|   |                                    |  | Conductivity E.C. S/cm (1%)     | 2000          |
|   |                                    |  | Density (g/cm³)/Specific weight | 1.59          |
|   |                                    |  | METHOD OF USE                   | 78837         |
|   |                                    |  |                                 | Fertigation   |

**PACKAGING: 25 - 250 - 1300 KG**