





DOM TERRY AGRISOLUTIONS SRL
Via Monte Napoleone, 8
20121 Milan (Italy)

VAT NO. 10771050969


+ 39 0771.015664


info@domterryagrisolutions.com
ufficiotecnico@domterryagrisolutions.com
export@domterryagrisolutions.com

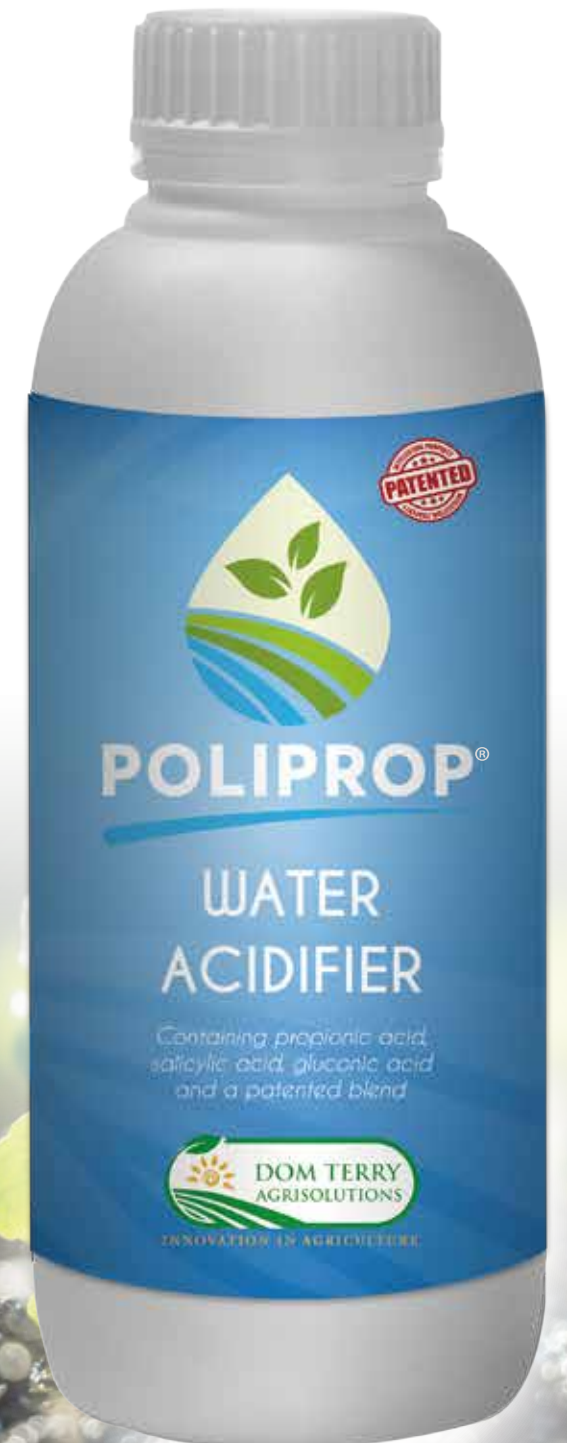



www.domterryagrisolutions.com
Scan the QR code!



WATER ACIDIFIER

Containing propionic acid,
salicylic acid, gluconic acid
and a patented blend





WHAT IS POLIPROP?

POLIPROP is a water acidifier used in crop irrigation and spraying and in hydroponic systems.



WHY USE POLIPROP?

POLIPROP is a formulation protected by an internationally classified intellectual property patent for inventions and consisting of organic acids and oligosaccharides with a specific degree of polymerization, capable of improving bioavailability and thus the efficacy of crop protection and nutrition products.

POLIPROP also increases the resistance of plants to fungal and bacterial infections, by promoting a hyperproduction of phytoalexins and non-specific resistance proteins.

Finally, POLIPROP is characterized by its miscibility with most anti-parasite blends and fertilisers on the market.



WARNINGS

POLIPROP is neither a fertiliser nor a plant protection product. The acidic pH of POLIPROP makes it incompatible for use with preparations having a strongly alkaline pH (pH >8). Perform some preliminary miscibility tests before using on a large scale. For POLIPROP, applied to the leaves, the interval between treatments with this product must be no less than 20 days. Read the instructions on the label carefully.

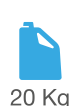
The information given on this data sheet is merely indicative. When applying the products, strictly respect the methods and warnings indicated on the label. The manufacturer, dealers and retailers decline all liability for incorrect storage, handling and application of the product.



1 Kg



5 Kg



20 Kg

Package sizes



DIRECTIONS FOR USE

CROPS	LEAF APPLICATION	FERTIGATION
Greenhouse and open-field horticultural crops	7-8 kg/ha diluted in 800 l/ha	10 kg/ha
Industrial crops	7-8 kg/ha diluted in 800-1000 l/ha	/
Tropical crops	7-8 kg/ha diluted in 800-1000 l/ha	10-15 kg/ha
Ready-to-eat crops	7-8 kg/ha diluted in 10-12 l/ha	10-20 kg/ha by sprinkling immediately after sowing and cutting
Fruit crops during growth	7-8 kg/ha diluted in 800 l/ha	10-15 kg/ha
Fruit crops during dormancy	10-12 kg/ha diluted in 1000-1200 l/ha	/
Small fruits	7-8 kg/ha diluted in 10-12 l/ha	10-15 kg/ha
Citrus fruits	7-8 kg/ha diluted in 1000-1200 l/ha	10-15 kg/ha
Vine	7-8 kg/ha diluted in 10-12 l/ha	10-15 kg/ha
Olive	8-10 kg/ha diluted in 1000-1200 l/ha	10-15 kg/ha
Hazel	7-8 kg/ha diluted in 10-12 l/ha	10-15 kg/ha
Medicinal plants	7-8 kg/ha diluted in 10-12 l/ha	10-15 kg/ha
Lawns	12-14 kg/ha diluted in 1000-1200 l/ha	/

In hydroponic systems, POLIPROP can be used at doses of 0.1 -0.2%.

IMPORTANT NOTE: In low-volume treatments (200-500 litres of water per hectare), POLIPROP can be used at doses of 800 g/hl of water.

