



For stress reduction

MAXPROLIN – a biostimulator increasing the natural resistance of plants to the stress.

It contains L- α proline (amino acid) easily assimilated by plants that has a multiple effect on the growth and development of plants and performs a protective function of cells as well as helps to adapt under adverse environmental conditions. L- α proline balances the metabolism processes of vital substances and compensates their shortage.

Benefits:

- Reduces consequences of draught, temperature variations, waterlogging
- Increases accumulation of sugars in cells and resistance of plants to winter stress
- Improves metabolism and enhances the effect of other enzymes
- Enhances formation of pollen and embryogenesis
- Increases productivity and quality of harvest

Specification

Composition: L- α proline (purity 99,5 %).

Application rate: 2 - 5 g/ha.

Application time: on the leaves of plants before manifestation of adverse conditions: frost, freeze, draught, etc.

Packaging: 20 g box (powder).

Can be mixed with pesticides or fertilisers unless otherwise indicated on the manufacturer's labelling.