



# KOVER

BIOSTIMULANT WITH ANTI-STRESS HYDROTHERMAL ACTION

## COMPOSITION (%w/w)

Water-soluble calcium oxide (CaO)	8%
Water-soluble magnesium oxide (MgO)	2%

KOVER represents a valuable support for overcoming thermal and water stress caused by unfavorable environmental conditions, like high temperatures that cause both, plant tissues dehydration and a reduction of the process concerned with root nutrient activity. Thanks to its special formulation, KOVER protects the vegetation from water leakage by creating a surface protective film (antiperspirant effect). KOVER also stimulates the creation of protective barriers at a cell wall level and it help plants overcome the stress induced by nutritional imbalances (anti-stress action). KOVER has an important biostimulant action thanks to its special plant extracts that are rich in amino acids, glucosides and betaine. The high calcium content also allows the product to be used for preventing fruit cracking issues.

DOSAGE AND METHODS OF USE	CROPS	APPLICATION	DOSE
<b>FOLIAR</b>	Salads Fourth range Fruit Horticultural Floricultural Industrial crops	One or more applications as needed	•800-1100ml / 100l preventive before returning cold or frozen •300-350ml/100 l to prevent fruit cracking. •400-450ml/100 l to obtain biostimulant action.
<b>FERTIGATION</b>	Fruit Horticultural Floricultural Industrial crops	2-3 Throughout the cycle	15-20 l/ha

Warnings: Shake the product well before use. For any mixtures with other products, make preliminary tests. Observe the dosages shown. The product is not combustible and is stable at ordinary temperatures and pressures. Store the product in adequately ventilated rooms at temperatures between + 5 ° C and + 35 ° C.

## FORMULATION

Soluble liquid

## PACKAGE

