Algex Amyn



SEAWEED EXTRACT WITH AA. BIOSTIMULANT.
ASCOPHYLLUM NODOSUM

CHARACTERISTICS

Algex Amyn is a product that combines in a balanced way the action of the L- α amino acids of vegetable origin and the Seaweed Extract of Ascophyllum Nodosum, obtaining a complete biostimulant.

Due to the synergy between amino acids of vegetal origin (deriving from enzymatic hydrolysis, a process that does not alter their structure and functionality) and seaweed (rich in natural growth promoters), Algex Amyn:

- PROMOTES ENERGY SAVING AND METABOLIC ACTIVITY
- PROMOTES THE SYNTHESIS OF PROTEINS AND NATURAL SUBSTANCES
- STIMULATES ROOT DEVELOPMENT, GERMINATION AND FLOWERING.
- IMPROVES FRUIT SETTING, RIPENING AND FRUIT COLOR, INCREASING QUALITY AND QUANTITY.
- HELPS PLANTS TO OVERCOME STRESS CONDITIONS AND IN THE MOST CRITICAL TIMES OF THE GROWING SEASON.

COMPOSITION	%w/w
Seaweed extract (Ascophyllun Nodosum) Free Aminoacids	40
	10



DOSES AND APPLICATIONS

CROP	PERIOD OF APPLICATION	FOLIAR DOSES
Horticultural	One week after transplantation. Four applications every 10 days.	100-250 cc/hl
Citrus, fruit trees, olive, banana, vine	In preflowering, fruit set and fruit development in times of stress.	250-300 cc/hl
Cereals	1-2 uses between stem elongation and spike initiation	100-250 cc/hl
Maize	1 application with plants 25-50 cm	100-150 cc/hl
Cotton	After removing the plastic, early flowering and a month later	250-300 cc/hl
Ornamental and green houses	During growth and development	250 cc/hl
Grass and turf	At the beginning of vegetation and after each cut	100-250 cc/hl

FERTIRRIGATION DOSES For all crops a dose of 2,5-5 L/ha per applications is recomended

Avoid mixtures of $\ensuremath{\textbf{Algex Amyn}}$ with copper or mineral oil products.

Doses are approximate and may vary depending of the area characteristics and crops needs.

PACKING:







