

CHARACTERISTICS

ALGEX Amyn is a product that combines in a balanced way the action of the L- α amino acids of vegetable origin and 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 thir 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 SET, 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

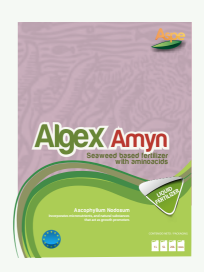
 Seaweed extract
 (Ascophyllum Nodosum)
 40
 % w/w

 Free Aminoacids
 10
 % w/w

 Nitrogen
 5
 % w/w

 Density
 1,1

 pH (10%)
 6-7



DOSES AND APPLICATIONS		
CROP	PERIOD OF APPLICATION	FOLIAR DOSES
Horticultural	One week after transplantation. Four applications spaced 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 initiation spiky	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 and applications is recomended

WARNING

Avoid mixtures of ALGEX Amyn with copper or mineral oil products.

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

PACKAGING

