

NEW
IMPORTED FROM
SPAIN

STYM 35



AMINOACIDS



WITH
I.S.I.
IMMUNOLOGICAL
SYSTEM INITIATOR

COMPOSITION

	%w/v
Free Amino Acids	35,00
Total Nitrogen (N)	6,80
Density: 1,26g/cc	
pH: 7	

CHARACTERISTICS

STYM 35 is a natural bioactivator based on amino acids obtained through enzymatic processes, making **STYM 35** more efficient than chemical process based products. It is recommended for all crops and all times, especially when the plants need more nutrients such as in pre-blooming, setting, the swelling of the fruit, vegetative growth, for saline or climatic condition, etc. Aspe has developed a group of molecules that we call **I.S.I. capable of acting as disease resistance activators.**

	SOIL DOSAGE	Lts/ha
STRAWBERRIES	Every 10 days after transplanting	4
FRUIT TREES	From budding until the swelling of the fruit	6
BANANA PLANTS	Every 15 days between March and June	6
OLIVE TREES	Throughout the whole cycle	18
TABLE GRAPES	From budding until the end of the cycle	5
DRY FRUITS	From budding until the swelling of the fruit	5
CITRUS FRUIT	From flowering until the swelling of the fruit	12
COTTON	10 days after shooting until 20 days after the flowering	6
ORNAMENTAL PLANTS	Every 15 days after transplanting	4

	FOLIAR DOSAGE	cc/100L
HORTICULTURAL CROPS	Every 10 days after transplanting	200
STRAWBERRIES	Throughout the whole cycle	200
TUBERS	Every 15 days	250
FRUIT TREES	From budding until the swelling of the fruit	200-300
BANANA PLANTS	Every 15 days	250
OLIVE TREES	Throughout the whole cycle	200-300
TABLE GRAPES	From budding until the end of the cycle	250
WINE GRAPES	From budding until the end of the cycle	2L / Ha
DRY FRUITS	From budding until the swelling of the fruit	200-300
CITRUS FRUITS	From flowering until the swelling of the fruit	25L / Ha
BEET	2 applications every 15 days	300
COTTON	10 days after sprouting until 20 days after the first flower.	300
ALFALFA	After every mowing	25L / Ha
ORNAMENTAL PLANTS	Every 15 days after transplanting	250
LAWN	After sowing / Growth phase	3-5 L / Ha / 30 cc / m2

Foliar application of **STYM 35** can increase amino acids and peptide availability for plant uptake by reducing the competition with soil microorganisms.

INCREASES:



YIELD



NUTRIENT UPTAKE



ROOT SYSTEM



THE SEED GERMINATION



IMMUNOLOGICAL SYSTEM ACTION OF THE CROPS



PACKING:



Aspe



IMPORTED FROM EU