





STRAWBERRIES
FRUIT TREES
BANANA PLANTS
OLIVE TREES
TABLE GRAPES
DRY FRUITS
CITRUS FRUIT
COTTON
ORNAMENTAL PLANTS

	SOIL DOSAGE	Lts/h
S	Every 10 days after transplanting	4
ES	From budding until the swelling of the fruit	6
٢S	Every 15 days between March and June	6
ES	Throughout the whole cycle	18
ES	From budding until the end of the cycle	5
٢S	From budding until the swelling of the fruit	5
IT	From flowering until the swelling of the fruit	12
Ν	10 days after shooting until 20 days after the flowering	6
٢S	Every 15 days after transplanting	4

e	FOLIAR DOSAGE	cc/100L
HORTICULTURAL CROPS	Every 10 days after transplanting	200
STRAWBERRIES	Throughout the whole cycle	200
TUBERS	Every 15 days	250
FRUITTREES	From budding until the swelling of the fruit	200-300
BANANA PLANTS	Every 15 days	250
OLIVETREES	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	200-300
BEET	2 applications every 15 days	2,5 L/Ha
COTTON	10 days after sprouting until 20 days after the	300
	first flower.	
ALFALFA	After every mowing	2,5 L/Ha
ORNAMENTAL PLANTS	Every 15 days after transplanting	250
LAWN	After sowing/Growth phase	3-5 L/Ha

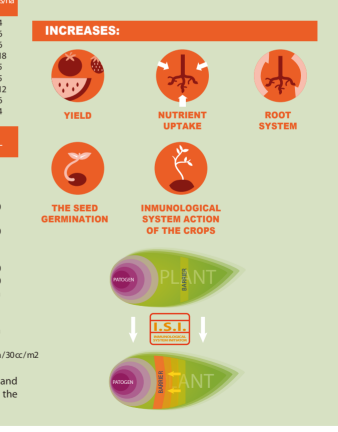
Foliar application of STVM 25 can increase amino acid and peptide availability for plant uptake by reducing the competition with soil microorganisms.

PACKING:

1	51	20L	1000 L
		202	

COMPOS	%w/v			
Free Amino Aci	25,0			
Organic Nitrog Organic Carbor	2,5 14,4			
5	3,0			
ISI (Disease-Resistance Activator) 3,0				
рН	6,7			
Density	1,16			

STYM 25 is a natural bioactivator based on amino acids obtained through enzymatic processes, making **STYM 25** 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.**





WWW.ASPEAGRO.COM