AMINOLIG



COMPOSITION	%w/w
Free Amino Acids	26
Total Nitrogen(N)	3
Organik Carbon	15
Total Organik Material	40
C/N Ratio	5
Ph	3-5
	J

cc/m



AMINOLIG is a natural bioactivator based on Amino acids obtained through enzymatic processes, making AMINOLIG more efficient than chemicalprocess based products. It is recommended for all crops and all times, especially when the plants need more nutrients such as in pre-floration, setting, the swelling of the fruit, vegetative growth, fors aline or climatic conditions etc.

STRAWBERRIES	Ever
FRUIT TREES	From
BANANA PLANTS	Every
OLIVE TREES	Throu
TABLE GRAPES	From
DRY FRUITS	From
CITUS FRUIT	From
COTTON	10 da
ORNAMENTAL PLANTS	Every

JUIL DUJAULJ	ua
Every 10 days after transplanting	400 cc
From budding until the swelling of the fruit	600 cc
Every 15 days between March and June	600 cc
Throughout the whole cycle	180 cc
From budding until the end of the cycle	500 cc
From budding until the swelling of the fruit	500 cc
From flowering until the swelling of the fruit	1500 cc
10 days after shooting until 20 days after the fl	ower 600 cc
Every 15 days after transplanting	400 cc

	FOLIAR DOSAGE	100 lt/Water
HORTICULTURAL CROPS	Every 10 days after transplanting	200 cc
STRAWBERRIES	Throughout the whole cycle	200 cc
TUBERS	Every 15 days	250 cc
FRUIT TREES	From budding until the swelling of the fruit	200-300 cc
BANANA PLANTS	Every 15 days	250 cc
OLIVE TREES	Throughout the whole cycle	200-300 cc
TABLE GRAPES	From budding until the end of the cycle	250 cc
WINE GRAPES	From budding until the end of the cycle	200 cc /Da
DRY FRUITS	From budding until the swelling of the fruit	200-300 cc
CITUS FRUIT	From budding until the swelling of the fruit	200-300 cc
BEET	2 applications every 15 days	250 cc /Da
COTTON	10 days after sprouting until 20 days after	300 cc
ALFALFA	The first flower	250 cc/Da
ORNAMENTAL PLANTS	Every 15 days after transplanting	250 cc
LAWN	After sowing/Growth phase	300 cc/ Da/30

Packaging: 1-5-10-20 Litter