

FOLAMINO

Composition

Org. Matter: 45% +Org.N :4% +Total Amino Acids 45-50 % +Free Amino Acids 35 % +Org. Carbon :20 % Characteristics

The contents of FOLAMINO decompose the organic substances in soil, so that the soil fertility is enhanced to support the plant development. It contains 17 different types of amino acids obtained from the soybean and grains. The amino acids build up the cell membrane and the proteins for all the plant organelles. The rooting, pre-blossoming, fruit setting, saltiness, pathogenic destruction and adverse weather conditions (drought, excessive precipitation, night-day difference in temperature, freezing, etc.) are all such factors for the plant to need maximum energy, and the application of FOLAMINO gives perfect result by strengthening the natural immunity system.



Hihg Free Amino Acids



	Application time			BY DRIPPING	
		gr/ 1.000 m2	Application ti	ne gr/ 1.000 m2	
Garden Plants	Transplantation, initial Stage	-	3-4 times transplatation 250	-500 gr	
Dranges	Blossoming ,fruit set maturation	ting 50-75 gr	Blossoming ,fruit setting 500-750 gr maturation		
Grapes	Blossoming ,fruit setting 50-75 gr maturation ,three weeks ealier than harvest		Spring ,Autumn	500-750 gr	
Olive	Budding ,hardening	50-100 gr			
Banana			October-November 75 March-April	0-1.000 gr	
Strawberries			3 applications 250	-500 gr	
Wheats	Together with the plant protection products	50-100 gr			
Clover Alfalfa	10 days after each harvest	75-100 gr			
Cotton	First step, initial blossoming	50-100 gr			

acking 400 gr and 1 kg







In 2-3 week intervals

after transplantatio

Tomato, pepper

50-100 gr



250 -500

gr