

Composition

	%w/w
Free aminoacids	22,0
Total Nitrogen (N)	2,0
Organic Carbon	12,0
Total Organic matter	21,0
O.E.S. (Organic Elicitor System)	3,0
Density: 1,16	
pH: 6-7	

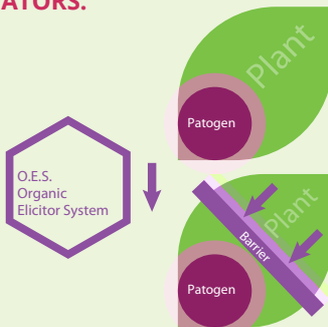


Product suitable for use in Ecological Agriculture in accordance with Regulations (EU) No. 2018/848 and 2021/1165. Control ECOCERT SA F - 32600



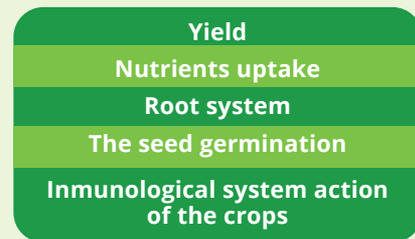
Characteristics

SPUR is a natural bioactivator based on Amino acids obtained through enzymatic processes, making **SPUR** 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-blooming, setting, the swelling of the fruit, vegetative growth, for saline or climatic conditions etc. Sonneagro has developed a group of molecules that we call I.S.I. capable of acting as **DISEASE RESISTANCE ACTIVATORS**.



- 100% bioactive aminoacids
- Completely assimilable and available
- Very quick uptake and incorporation into plant metabolism
- Stimulate protein synthesis and energy saving
- The best option against different situations of plant stress (freeze, drought, fast growth, nutritional deficiencies...)

SPUR increases:



Application

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	2 L/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 first flower	300
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/30 cc/m ²



IMPORTED FROM EU

