## **AMINOMIX**

- Organic fertilizer nitrogen from hydrolyzed animal epithelium in liquid formulation.
- Balanced mixture of free amino acids, peptides and peptons.
- Balanced ratio (1:1) between glycine and proline and hydroxyproline.
- Promptly absorbed both through foliage and roots





BOTTLE **1 kg** (CARTON 10X1KG)

 Organic nitrogen (N)
 7% (90,3 g/l)

 Of which Soluble organic
 7% (90,3 g/l)

 Organic Carbon (C)
 20% (258 g/l)

 Corresponding to total amino acids
 43,75% (564,4 g/l)

FORMULATION soluble liquid

SPECIFIC WEIGHT 1.290 g/l

COMPOSITION

## **DIRECTIONS FOR USE**

CROP	DOSAGE (CC/HL)	APPLICATION PERIOD
Vine, Olive, Fruits (except Plum) Plum	300-400 100-200	Vegetation renewal, before blossoming, fruit setting, ripening and after any stress
Vegetables	300-400	Vegetation renewal or after transplant, before blossoming, fruit setting, ripening and after any stress
Strawberry	4-5 l/ha	Before autumn sleeping, spring awakening, before blossoming, from the beginning of fruit setting to the end of production
Sugar beet	4-5 l/ha 1-2 (foliar)	Together with eeding out and/or treatments against "sugar beet leaf spot"
Potato	4-5 l/ha	Plants 15-20 cm high, at the beginning and during tubers forming
Cereals : Corn, Rice, Wheat, minor cereals	4-5 l/ha	In the period of spikelet forming and/or together with weeding out treatments
Flowers and ornamentals	250-300 300-400	- in greenhouse - in open field

## **WARNING**

The recommended interval between each application in sequence is about 15 days. Phytotoxic symptoms may appear on some varieties of plum particularly sensitive to amino acids activity.

Do not mix copper products (except on olive), to avoid that copper penetration may cause phytotoxicity.