- Fluid organic fertilizer nitrogen
- Biostimulant for leaf application
- Balanced mixture of amino acids, complexed microelements, vitamins and vegetal auxins
- It fosters the blossoming, ensures a better fruit setting and an improvement in quality-quantity production



COMPOSITION	Organic nitrogen (N) Of which soluble organic Organic carbon (C) Corresponding to total free amino acids Complex microelements vitamine (B ₁ , B ₂ , B ₅ , PP, C, H ₁) Polysaccharides Vegetal auxins	
FORMULATION	soluble liquid	



SPECIFIC WEIGHT 1.275 g/l

CROP





FIELDS OF APPLICATION

Citrus	50-100	Vegetation renewal, before blossoming, end fruit-setting
Pome fruits, stone fruits	50-100	Before blossoming, fruit setting, fruits development
Vine	50-100	Before blossoming, fruit setting, pre-cluster closure
Olive	50-100	Before blossoming, petals falling, stone hardening
Actinidia	50-100	Sprouting, fruits development, end sprout development
Tomato, Pepper, Eggplant	50-80	At 1° flower cluster and following
Strawberry Melon, water-melon, courgette, cucumber	50-60 50-80	At 1/3 blossoming and 2 following applications at a distance of 15 days
Potato	50-80	From beginning of tubers development and 1 application after 20 days
Artichoke	70-80	At the development of heads and 1 application after 15 days
Bean, French bean, pea	50-80	At flower bud and 2 following applications at a distance of 15 days
Bulb, leaf and root vegetables	50-80	From the first vegetation phases 2-3 applications every 10-15 days
Rose, carnation,chrysanthemum, gerbera, gladiolus	50-80	At the beginning of the vegetative crop or after transplant and 2 following applications at a distance of 20 days
Nursery	50-70	1-2 applications after taking root or vegetative renewal

DOSAGE (CC/HL) TIME OF APPLICATION

WARNING

The recommended interval between each application in sequence is 15 days. Phytotoxic symptomps may appear on some varieties of plum particularly sensitive to amino acids activity. Do not mix with copper products (except on olive), to avoid that copper penetration may cause phytotoxicity.