# Appearance **Liquid**

Packaging Bottle It 1 Box 20 bottles Can It 5

Can It 5 Box 4 cans

Can It 25





## **Basic Bio**

Amino acids for organic agriculture

- Stimulates recovery of stress
- Supplies ready to use energy
- Favours enlarging of fruit

Basic Bio is an organic fertilizer rich in proteins and amino acids, capable of rapid penetration inside the plant. Basic Bio stimulates protein synthesis and therefore favors good vegetative development of the crops and prepares them for a greater production. Basic Bio is best used in the most important periods of

plant development (transplant, blooms, fruit setting, enlargement of fruit). **Basic Bio** stimulates the growth of plants; favors enlargement of fruit; increases the resistance against stress; reactivates growth after freezing, hail, excessive rain or cold; reduces the negative effects of unbalanced nutrition.

### **ANALYSIS**

Total nitrogen (N)	8	w/w (=100 g/l)
Water-soluble organic nitrogen (N)	8	w/w (=100 g/l)
Organic carbon (C)	26.5	w/w (=331 g/l)

#### **DIRECTIONS FOR USE**

#### **FOLIAR SPRAY**

#### **F**RUIT TREES

300-350 g/hl (240-280 ml/hl) Every 15-20 days starting from budding

#### **V**EGETABLES

250-300 g/hl (200-240 ml/hl) Every 15-20 days starting from end of rooting

#### PROCESSED CROPS

3.5 kg/ha (2.8 l/ha) Tank-mix with post-emergence herbicides or fungicides

#### **FERTIGATION**

#### **F**RUIT TREES

60-80 kg/ha (48-64 l/ha) Beginning of vegetative growth and post fruit-setting