

Appearance

Liquid

Packaging

Bottle lt 1

Box 20 bottles

Can lt 5

Box 4 cans

Can lt 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

FRUIT TREES

Every 15-20 days starting from budding

VEGETABLES

Every 15-20 days starting from end of rooting

PROCESSED CROPS

Tank-mix with post-emergence herbicides or fungicides

FERTIGATION

FRUIT TREES

Beginning of vegetative growth and post fruit-setting

300-350 g/hl (240-280 ml/hl)

250-300 g/hl (200-240 ml/hl)

3.5 kg/ha (2.8 l/ha)

60-80 kg/ha (48-64 l/ha)