Appearance **Liquid**

Packaging
Bottle It 1
Box 20 bottles

Can lt 5 Box 4 cans

Can It 25



Nextra

Root development and plant growth stimulant

- Strongly develops root growth on transplanted and seeded crops
- Used together with fertirrigators it increases and optimizes absorption
- Favours the fruit setting and reduces floral dropping

The product is obtained from vegetable extraction with the addition of complex vitamins, purified humic acids and chelate micro-nutrients.

A strong stimulus of the growth of the roots on the transplanted

crops shows the efficiency of the product. Used together with fertirrigation it increases and optimises absorption.

It favours the fruit setting and reduces the floral dropping.

ANALYSIS	%
-----------------	---

Water-soluble organic Carbon (C)	10	w/w (= 115 g/l)
Humified organic Carbon (C) over Water- soluble organic Carbon (C)	95	w/w (= 109.3 g/l)
Nitrogen (N) over dry matter	3	w/w (= 34.5 g/l)

DIRECTIONS FOR USE

FERTIGATION

FIELD CROPPING VEGETABLES

 $1.5-2 \text{ l}/1000 \text{ m}^2$ 15-20 days after transplanting, post fruit-setting first flowers

VEGETABLES AND FLOWERS GREENHOUSE

 $1.5-21/1000 \, \text{m}^2$ 15-20 days after transplanting, post fruit-setting first flowers

FRUIT TREES

15-20 l/ha Beginning of flowering, post fruit-setting

TABLE GRAPE

15-20 l/ha Beginning of flowering, post fruit-setting