

Nextra

BIOSTIMULANT FOR ROOT DEVELOPMENT AND PLANT GROWTH

Effectiveness

- ✓ To increase root activity and its expansion
- ✓ To improve the structure of the soil in the rhizosphere
- ✓ To improve the availability of nutritive elements in the soil
- ✓ To contribute to an optimal microbial activity in the soil

Activity

NEXTRA is a natural product for plant nutrition based on vegetal extracts with the addition of some components. **NEXTRA** contains: Aminoacidic Complex; Humic Acids; Polysaccharides; Organic Acids; Vitaminic Complex; Chelated Microelements (Fe EDDHA, Zn EDTA, Mn EDTA).

	Root activity	Structure of the soil	Microbial soil activity	Increase of micronutrients availability
Amino acids	✓		✓	✓
Humic Acids	✓	✓	✓	✓
Polysaccharides	✓	✓	✓	
Vitaminic Complex	✓			
Microelements	✓			✓
Organic Acids			✓	✓

Packaging: 1, 5 and 25 litres

 **Puccioni**
1888
Nutrizione delle piante dal 1888

Nextra

BIOSTIMULANT FOR ROOT DEVELOPMENT AND PLANT GROWTH

Directions for use: Fertigation

	TARGET	DOSE	TIMING
FRUIT CROPS	To improve root activity and the efficiency of the absorption of nutrients.	20-25 l/ha	Applications every 15-20 days in combination with NUTRISOL (PUCCIONI Water soluble fertilizer)
VEGETABLES	To improve plant activity and to overcome stresses	2 -4 l/ 1000 mq	Applications every 15-20 days in combination with NUTRISOL (PUCCIONI Water soluble fertilizer)
FLOWERS CROPS	To improve plant activity and to overcome stresses	2-4 l/ 1000 mq	Applications every 10-15 days in combination with NUTRISOL (PUCCIONI Water soluble fertilizer)

Agronomical evidences

	PARAMETER	NEXTRA	TEST	INCREASE
CHERRY TOMATOES (average of 2 trusses)	N. Fruits per truss	16,3	15,2	+10%
	Average truss weight (g)	254	232	
MELON (average of 2 harvests)	Number of fruits	2,2	2,1	+12
	Average weight of fruits (kg)	1,23	1,09	10
	Plant production (kg)	2,70	2,30	+16,5%
PEPPER (average of 3 harvests)	Number of fruits	6	5,4	0,6
	Average weight of fruits (g)	385	340	+45



Via Osca, 89 – 66054 Porto di Vasto (CH) – Tel. +39 0873 3121 – Fax +39 0873 312299
www.puccioni.it – info@puccioni.it