## Natura B-Trix

## CONSORTIUM OF BENEFICIAL MICRO-ORGANISMS WITH TRICHODERMA

0,2KG



Rapid colonisation of the rhizosphere



Facilitates active breakdown of plant residues



Stimulation of plants' natural defences and healing action on plant tissues

NUTRITIONAL COMPOSITION	
Rhizosphere bacteria content	103 CFU/g
Trichoderma SPP.	10° CFU/g
Mycorrhiza of the genus Glomus SPP.	

DOSI E MODALITÀ D'IMPIEGO		Applications to the plant	
COLTURE	FASE FENOLOGICA	DOSE g/ha	NOTES
Stone and pome fruits	Resumption of growth and response to stress or adverse conditions	200-500	
Citrus trees	From resumption of growth to pre-flowering	200-500	
Actinidia	From resumption of growth to pre-flowering	200-500	Pre-transplant
Wine and table grapevines	From resumption of growth to pre-flowering	200-500	root bath -
Olive and hazel trees	From resumption of growth to pre-flowering	200-500	&
Fruiting vegetables	From transplanting to post-fruit set	200-400	α
Leafy vegetables	During the entire growing cycle	200-500	Peat bath -
Root, bulb, or tuber vegetables	Localized at sowing/transplanting	200-400	50-70 g/100L
Strawberries and small fruits	Post-transplanting and from resumption of growth to pre-flowering	200-400	

## **NOTES** (Applications to the plant):

- Do not mix with fungicides or products containing copper, sulphur, or mineral oils or other alkaline-reacting products
- Use in combination with Organ Star to increase the effectiveness of the application





