FUROS® TWIN-F1

- It is a special preparation duly inoculated with a microbial flora made of fungi and soil bacteria that foster the development of the root system.
- The synergetic effect between the different components gives the product a strong rhizogenic activity and allows the crop to contrast in the best way damages caused by adverse biotic and abiotic factors (e.g. soil parasites, environmental stress, etc.)
- The antagonist action wielded by the selection of bacterial strains and fungi in the formulation, has a strong competitive action towards some parasitoids in the soil, in particular nematodes and pathogen fungi.
- By soil applications whatever the irrigation system (trickling, flowing, etc.) and always in association with the product NEM2
- Allowed in organic farming.



(1+1) kg

CAN in twin pack

(5+5) kg



COMPOSIZIONE	Mycorrhizae	. 0,1% w/w
_	Trichoderma spp	
	Rhizosphere bacteria	. 5x108 Ud/gr
	Organic Carbon (C)	2% w/w
	Free amino acids	. 4,9% w/w

FORMULATION soluble liquid

SPECIFIC WEIGHT 1.020 g/l

KINDS OF APPLICATION

CROP	DOSAGE	TIME OF APPLICATION
Strawberry and vegetables	1,5 l /1000 m²	at transplantation, repeating the application after 4 weeks at the same dosage. On long-cycle crops (3 or more months) make one further application, after 4-5 weeks from the second intervention, at the dosage of 1-1,5 l/1.000 m ² .
Carrot, Potato, Tomato industry	10-15 l/ha	n. 2 applications at the dosage of 10-15 lt/ha. 1st application at transplantation or sewing, 2nd application 3-4 weeks later (tomato and carrot) or at ridging (potato). These interventions can be combined also with post-emergence herbicides treatments.
Grapevine, fruits and citrus	10-15 l/ha	1° application in spring 2° application end summer
Golf courses and turfs	15 l/ha	at sewing make an application at the dose of 15 lt/ha. In years following, apply at least twice per year. The first one in Spring and the second at end of Summer and beginning Autumn.
Ornamentals and forest trees	10-15 l/ha	For intensive potted or container 10-15 ml/plant and repeat treatment in case

ORIGINAL PRODUCT AND TRADEMARK: DIAGRO SRL

NOTES

the use of soil pesticide products (fungicides, nematocides or insecticides) might alter the microbiological charge of the product due to interference with its action and loss of effectiveness. We recommend to avoid chemical application in mixture, however respect a period of at least 7 days from treatment.