

DIRECTIONS FOR USE:

USE	CROPS	NOTES	APPLICATION RATE	GROWTH STAGE	NOTES (Foliar)
Foliar feeding	Vegetables and fruit	Humic acids can be added at 10 gram per kg product	300-600 g/ha diluted in a minimum of 175L/ha	Every 7-10 days	Avoid hot, windy weather, apply at temp 5-25°C
Soil applied	Peanuts and Potatoes	Humic acids can be added at 10 gram per kg product	2.5-7 kg/ha diluted in 100-250L water/ha	Pre-plant or just after planting, up to 50% foliage cover and first hilling of potatoes	Avoid hot, windy weather, apply at temp 5-25°C
	Tree crops	Humic acids can be added at 10 gram per kg product	2.5-7 kg/ha diluted in 100-250L water/ha in drip line	After flower petal drop, repeated regularly up to 4 weeks before harvest	Avoid hot, windy weather, apply at temp 5-25°C
	Pastures	Humic acids can be added at 10 gram per kg product	2.5-7 kg/ha diluted in 100-250L water/ha	After planting till 4 weeks before harvest	Avoid hot, windy weather, apply at temp 5-25°C
Drip application	All crops	Humic acids can be added at 10 gram per kg product	300-600 g/ha diluted in a minimum of 2-4 L/ha	Every 5 to 7 days	Avoid hot, windy weather, apply at temp 5-25°C

Mixing: First mix Soft-Cal powder with water. The solubility is about 250 grams/L water (25 kg/100L water). Keep aside. Mix other products with water and anti-foaming agent, keeping enough space for Soft-Cal mixture. Keep proper agitation when adding Soft-Cal mixture. Do not mix with Phosphate, Sulphur or Copper. Does not burn foliar like CaCl₂.

Warning: Do not pump through irrigation filters. Product is reactive to heat.

Storage:

Store in a cool, dry area. Protect from heat and cold extremes.

Disclaimer:

The registration holder disclaims any responsibility or liability relating to the use of the products and recommendations. Under no circumstances whatsoever, will the registration holder be liable for any special, incidental or consequential damages which may arise from such use. The use of the product implies that the purchaser accepts these conditions.