SOIL CONDITIONER & AMELIORATOR

GUARANTEED ANALYSIS	%w/w	%w/v
TOTAL HUMIC EXTRACT	20.0	22.8
Humic Acids	10.0	11.3
Fulvic Acids	10.2	11.5

codahumus 20 ameliorates the physical, chemical and biological properties of the soil due to the origin and characteristics of its Humic Acids.

codahumus 20 increases the fertility both in acid and alkaline soils. The physical and chemical properties of humic and fulvic acids increase the soil's CEC.

codahumus 20 favors the root development due to the soil structure improvement. It also increases the nutrient availability helping some elements to be absorbed (by its chelating properties); thus avoiding nutritional unbalance on plants.

OBSERVATIONS

S2: Keep out of reach of children,

S26/28: In case of contact with eyes/ skin, rinse immediately with plenty of water and seek medical advice

S37/39: Wear suitable gloves and eye/face protection.

S45: In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

Optimal storage temperature: 5-25°C

Do not pile up more than 3 containers of height.

Do not mix with acid pH products.

Read safety directions before opening or using.

SHAKE WELL BEFORE USING Agricultural Use

Net Content: 5 Litres

58010 Date Prod.: 12-2013 Date cad.: 12-2016

Manufacturer warrants that the product conforms to the chemical description stated on the label and doesn't assume the responsability of any inadequate use. Carefully read this label before using.

codahumus

HUMIC & FULVIC ACIDS













APPLICATION METHOD AND USE

codahumus 20 is a liquid product that has total water solubility. It is possible to use any of the known irrigation systems in order to apply it and improve the uniformity and balance of the crop due to soil conditioning and

A) DRIP IRRIGATION

Crop	Dose of Codahumus 20	
Tomato	30-40 litres/ha-cycle	
Vegetab l es	30-40 litres/ha-cycle	
Strawberry	30-45 litres/ha-cycle	
Olive tree	25-40 litres/ha-cycle	
Almond, pistachios	25-35 litres/ha-cycle	
and hazel nut tree		
Nursery Banana and other	40-50 litres/ha-cycle	
tropical	40-50 litres/ha-cycle	
Fruit trees	30-40 litres/ha-cycle	
Citrus	30-40 litres/ha-cycle	
Roses/Ornamentals	30-45 litres/ha-cycle	

In fruit trees, it is recommended to make 4-5 applications from sprouting stage. In vegetables and ornamentals, treatments should be

repeated every 15 days.

It is possible to apply together with chelates and trace elements, therefore saving application costs. In case of flooding irrigation increases the doses 50%

B) Codahumus 20 MIXED WITH CHELATES

High chlorosis	1 Kg Fe chelate	3 Lts codahumus 20
Medium chlorosis	1 Kg Fe chelate	2 Lts codahumus 20
Trace elements	1 Kg Trace elements	2 Lts codahumus 20

Distributed by:

Twiga Chemical Industries Ltd.

P.O. Box 30172, 00100 GPO, NAIROBI - KENYA

Tel: +254-(20)-3942000 /3942300.

Fax: +254-(20)-3942405

TO4520004CAA