

**H-2 HULMAX
LIQUID ORGANIC MATTER AND SOIL
AMENDMENT
COMPOSITION:**

Fúlvic Acids	16 % w/v
Organic matter	36 % w/v
Proteins	14 % w/v
Nitrogenum	2,2 % w/v
Potassium	3,2 % w/v

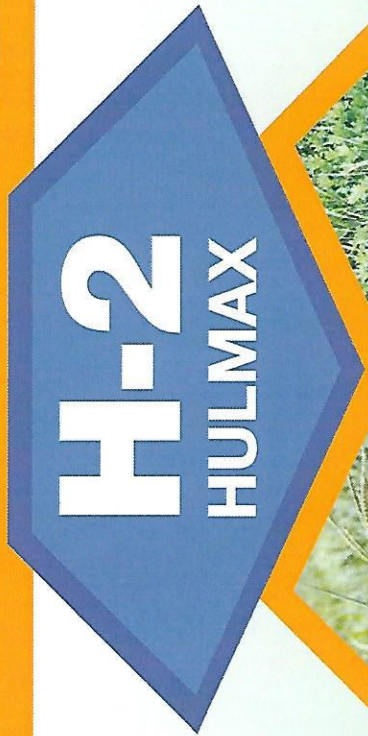
PROPERTIES:

Liquid húmic emendation with high content in Fúlvic Acids, Proteins, Carbohydrate Especially indicated to provide organic matter specially in soils with high saline contents.
Induces root development increasing activity of soil microbial population and releases micro nutrients into the soil by forming natural chelates. Also promotes humidity retention and avoids the creation of crust on the surface. Buffer against soil salt. Improves soil structure and stimulates root development.
Its use is specially suitable in soils in which saline waters are used in irrigation, in soils with low organic matter content, soils with high salt content.-
Also specially recommended in organic correction in dry land treated with the help of watering by sprinklers. It can be used in foliar application or in drip irrigation systems.

APPLICATION AND DOSE:

Shake before use.
H-2 HULMAX will disperse in water with little agitation. Any residue in pails is water-soluble.
It can be used in foliar spraying application, in drip irrigation systems in open / green houses and hydroponic techniques in green houses.
It is suitable for all kind of vegetables both open field and greenhouses.

**CERTIFICATED FOR ORGANIC AGRICULTURE
AND GARDENING BY SOHISCERT**
CERTIFICATION N°: AN26PAE-17



Agromed

Manufactured by: AGROMED
Agroorgánicos Mediterráneo S.L.
CTRA: DILAR, Km.2
18150 - GOJAR (Granada) - SPAIN- EU
Tf: +34 958 59 76 11 +34 958 59 71 17
E-mail: agromed@agromed.net
www.agromed.net

UAE MOCCAE, Regist.
N°: DXB-APH-34-36569
BATCH N°: 120/16
EXPIRY DATE: 06/2019
CONTENT: 1 LITRE
PROD DATE: 06/2016

Distributed by:
M/S EMIRATES RAWABILEST.
P.O. Box 15459
Flat. No. 01-A
Al Owais Bldg., Block A
Al Riga Rd., Deira
Dubai-UAE.
Tel. +971 4 2227973
Fax + 971 4 2280711

Dose information
General dose as foliar spraying is 3,5 ml. per liter of water.
The application on horticulture at green houses is about 4-5 times, starts 2 weeks later of seed sowing., through out the spring plantation. The application.

Crop	Dose	Date
Horticultural (cucumber, tomato,..)	7-10 l/Ha- 3,5 millilitre	Throughout the entire production cycle
Fruit trees (mango, citrus, apple,..)	5-10 l/Ha 3,5 ml/litre	Throughout the entire production cycle
Nurseries	3,5 ml/litre	Weekly
Ornamental trees	Young: 20 l/Ha per year Adult: 25 l/Ha per year	In several irrigations throughout the year
Date Palm Trees	Young: 20 l/Ha per year Adult: 25 l/Ha per year	In several irrigations throughout the year
Turf	6 l/Ha 3,5 ml/litre	After every cutting

TANK MIXES: Do not mix with pesticides. Do not mix with other chemicals without a compatibility test. An adequate test for compatibility involves mixing in a small container the proper proportions of the product with water and the other ingredients. Agitate and let stand for one hour. If a precipitate forms then apply the products separately.

Storage: Store product in original container away from. Children, food, drinks and domestic animals. Do not expose to light. Keep the container well closed. Do not contaminate water, food or feed by storage or disposal. Keep cool and dry, at temperatures below 35 ° C Keep away from heat sources. Do not ingest. Avoid skin and eyes contact. In case of contagion or contact, wash with abundant running water.

Product Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

READ CAREFULLY THE LABEL BEFORE USING
Seller warrants this product consists of the ingredients specified and is reasonably fit for the purpose stated on this label when used in accordance with directions under normal conditions and use. No one of the seller is authorized to make any warranty, guarantee, or direction concerning this product. The Company guarantees the composition, formulation and content. The user assumes all responsibility for any damage which may be caused (inefficiency, toxicity in general, residues, etc.) and the total or partial non-observance of the label instructions.