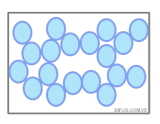
YOU WILL GET A LUNAR CYCLE GUIDE FOR 1 YEAR.

	ASCEND	ENTE DESC	DESCENDENTE				
NUEVA	CUARTO-CRECIENTE	LLENA	CUARTO-MENGUANTE				
15/09/2023 10:46:59	22/09/2023 09:26:51	30/09/2023 11:53:23	10/09/2023 22:08:27				
14/10/2023 23:30:11	21/10/2023 22:10:03	30/10/2023 00:36:35	06/10/2023 12:24:59				
13/11/2023 12:13:23	20/11/2023 10:53:15	28/11/2023 13:19:47	05/11/2023 01:08:11				
13/12/2023 00:56:35	19/12/2023 23:36:27	28/12/2023 02:02:59	04/12/2023 13:51:23				
11/01/2024 13:39:47	18/01/2024 12:19:39	26/01/2024 14:46:11	03/01/2024 02:34:35				
10/02/2024 02:22:59	17/02/2024 01:02:51	25/02/2024 03:29:23	01/02/2024 15:17:47				
10/03/2024 15:06:11	17/03/2024 13:46:03	25/03/2024 16:12:35	02/03/2024 04:00:59				
09/04/2024 03:49:23	16/04/2024 02:29:15	24/04/2024 04:55:47	31/03/2024 16:44:11				
08/05/2024 16:32:35	15/05/2024 15:12:27	23/05/2024 17:38:59	30/04/2024 05:27:23				
07/06/2024 05:15:47	14/06/2024 03:55:39	22/06/2024 06:22:11	29/05/2024 18:10:35				
06/07/2024 17:58:59	13/07/2024 16:38:51	21/07/2024 19:05:23	28/06/2024 06:53:47				
05/08/2024 06:42:11	12/08/2024 05:22:03	20/08/2024 07:48:35	27/07/2024 19:36:59				
03/09/2024 19:25:23	10/09/2024 18:05:15	18/09/2024 20:31:47	26/08/2024 08:20:11				



QUALITY CONTROL

Method by dry combustion by ignition at 500 °C.



Materia orgánica (%MO) por ignición a 450°C.

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Resultados de Análisis de Vermicompost Sólido

Nº Registro	Identificación	pН	C.E					гов/етн	Mi	Microelementos (mg/Kg)				
2014			dS/m	% N	%MO	Calcio	Magnesio	Sodio	Potasio	Fósforo	Cobre	Manganes	Hierro	Zinc
Org-sol 003	Unica	6,5	3,6	1,25	30,4	1,98	0,9	0,06	0,15	0,95	38	308	11300	302

Métodos: Digestión seos per sprición a 500°C-Centzas deuestas en ácido nitrico concertrado. Determinación de pri y Conductividad electrica (C.E.) Hateción (1.2) por Potenciometria. Calcio y Magnesio leidos por Espectroscopia Atomica en Itama Sodio y Potasio por Fotometria de Luena. % Nitrigeno (%N) por kjeldahl. Fósforo téldos por espectroscopia Atomica en Itama Sodio y Potasio p

Coordinación Ul

Method by pH and electrical conductivity



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Resultados de Análisis de Vermicompost Líquido

Nº Registro	identificación	pH	C.E			Cationes Solubles (mg/L)				Microelementos Solubles (mg/L)			
2014			dS/m	% N	%P	Ca **	Mg "	Na.	K.	Cu	Mn	Fe	Zn
Org-tiq-2	Unica	7,5	2,6	0,15	0,2	190	136	160	350	0,2	1,15	16,5	2
		I											
		1											

Métodos: pH y Conductividad eléctrica (C.E) por Potencionnetria, Cationes Solubles: Calcio (Ca^{**1} y Magnesio (Mg^{**1}) Leidos por Espectroscopia Altumica en Italia.

Sodio (Na*) y Potanio (K*) por Fotenetria de Llama. % Nêrogeno por hjeldat Cu, Mn, Fe y Zn Leidos por Espectroscopia Altumica en Italia.

Coordinación UISNMP

CHEMICAL COMPOSITION

-. PH: 6.88% -.

-. Cond. Electrical (ds. M A 25°C): 11

-. Organic Matter:

-. Total Nitrogen: 1.9%-. Phosphorus: 0.91%- Potassium: 0.9%

- Calcium: 0.11% -.

-. Magnesium: 0.0131%

-. Iron: 4824 mg/kg- Copper: 19.3 mg/kg-. Zinc: 267 mg/kg

-. Manganese: 70.4 mg/kg

DESCRIPTION

20 liters or 20 kilograms of fertilizer for the initial stage and development and 20 liters of semi-liquid fertilizer for the fruiting stage.





1 liter or 1 kilogram of fertilizer for the initial stage and development and 1 liter of semi-liquid fertilizer for the fruiting stage.





INITIAL STAGE AND DEVELOPMENT FOR SHORT CYCLE

HUMIC DIFLOMBRIVEN

It is a product based on the organic humus of the Californian red worm treated in an environment with conditions of temperature, humidity and care 24 hours, It is used in the stage of development and growth as an additive to the nutrient solution in hydroponics, soils and it is not recommended to use spray or spray to avoid the death of their beneficial microorganisms.

INSTRUCTIONS FOR USE:

Dilute for foliar use or add to water or nutrient solution.

Solution: 2ml/L in hydroponics, 3ml/L in soil.

Foliar spray: 2ml/L.

DO NOT USE WITH NUTRIENTS - these already contain a full spectrum of trace elements.

Solution: 2ml/L in hydroponics, 3ml/L in soil.

Foliar spray: 2ml/L.

WHAT TO USE:

With any micro element, both in hydroponics and outdoor gardening.

COMPOSITION IN HUMIC FORM:

Organic matter, Nitrogen, Calcium, Phosphorus, Potassium, Magnesium, Iron, Copper, Zinc, Molybdenum.

FRUITING STAGE FOR SHORT CYCLE

DIFLOMBRIVEN AQUELATADO

It is a unique product based on trace elements in the form of ecological chelates, micro elements and organic buffers. It is used in the fruiting stage as an additive to the nutrient solution in hydroponics, soils and also in foliar spraying.

A way to complete the nutrient supply, in an ecological way according to international regulations, to achieve the best results in your crops.

All the elements included comply with international regulations on organic farming and, as well as the rest of our nutrients, the fertilizer is aquelated to provide stability and optimal results.

INSTRUCTIONS FOR USE:

Dilute for use as a foliar spray or add to water or nutrient solution.

DO NOT USE WITH NUTRIENTS - these already contain a full spectrum of trace elements.

Solution: 2ml/L in hydroponics, 3ml/L in soil.

Foliar spray: 2ml/L.

WHAT TO USE:

With any nutrient, both in hydroponics and outdoor gardening.

COMPOSITION:

Iron chelate

Manganese, Copper, Molybdenum and Zinc chelate.

HOW TO USE THE HUMIC FERTILIZER AND CHELATED ACCORDING TO THE SQUARE METERS.

DIFLOMBRIVEN MODE OF USE FOR A GARDEN

It is recommended to use our organic fertilizer DIFLOMBRIVEN HUMIC in the initial stage and growth of the plant, the organic trace element fertilizer DIFLOMBRIVEN AQUELATED in the fruiting stage of the plant.

conditions for short cycle:

- 1- they are 2 liters in 2 containers of 1 liter, one container of organic fertilizer and another container of fertilizer aquelatado each one of the packages is for a maximum space of 25 m2 square meters, if you have an organoponic use its equivalent in the amount of plants for 25 m2.
- 2- Each package contains 1 liters in semi-liquid physical state we recommend to spread it like this one heaped tablespoon of semi-liquid organic fertilizer yields for maximum 10 liters of water and minimum 5 liters of water to water every 4 days in the morning when the sun goes down, one package of 1 liter of humic fertilizer every 4 days for 40 days in the initial stage and growth of the plant then the liter of coated fertilizer every 4 days for 40 days in the fruiting stage of the plant.

DIFLOMBRIVEN MODE OF USE FOR ONE PLOT

It is recommended to use our organic fertilizer DIFLOMBRIVEN HUMIC in the initial stage and growth of the plant, the trace element fertilizer DIFLOMBRIVEN AQUELATADO ecológico in the fruiting stage of the plant.

conditions for short cycle:

- 1- they are 20 liters in 2 containers of 10 liters, one container of organic humic fertilizer and another container of fertilizer aquelatado each one of the packages is for a maximum space of 250 m2 square meters (0.025 hectare), if you have an organoponic use its equivalent in the amount of plants for 250 m2.
- 2- Each package contains 10 liters in physical semi-liquid state we recommend to spread it like this 0.25 liter (250 ml) of semi-liquid organic fertilizer yields for maximum 200 liters of water and minimum 100 liters of water to irrigate every 4 days in the morning when the sun goes down, a package of 10 liters of humic fertilizer every 4 days for 40 days in the initial stage and growth of the plant then the 10 liters of aquelated fertilizer every 4 days for 40 days in the stage of fructification of the plant.

DIFLOMBRIVEN MODE OF USE FOR ONE HECTARE

It is recommended to use our organic fertilizer DIFLOMBRIVEN HUMIC in the initial stage and growth of the plant, the trace element fertilizer DIFLOMBRIVEN AQUELATED organic in the fruiting stage of the plant.

conditions for short cycle:

- 1- they are 20 liters in 2 containers of 10 liters, one container of organic humic fertilizer and another container of fertilizer aquelatado each one of the packages is for a maximum space of 1 hectare (Ha), if you have an organoponic use its equivalent in the amount of plants for 1 hectare (Ha).
- 2- Each package contains 10 liters in physical semi-liquid state we recommend to spread it like this 1 liter of semi-liquid organic fertilizer yields for maximum 2000 liters of water and minimum 1000 liters of water to irrigate every 4 days in the morning when the sun goes down, a package of 10 liters of humic fertilizer every 4 days for 40 days in the initial stage and growth of the plant then the 10 liters of coated fertilizer every 4 days for 40 days in the stage of fructification of the plant.

RECOMMENDATIONS

DIFLOMBRIVEN HUMIC AND DIFLOMBRIVEN OINTMENT

- 1- Use at least every other day (one day if you water, the other day you don't water) and maximum daily.
- 2- It is recommended to let the deposited water stand for at least 24 hours so that the chemical concentrations harmful to the plants are released to the air and deposited at the bottom of the soil.
- and the heavy chemical concentrations that can affect the soil are deposited at the bottom of the tank.
- 3- It is not recommended to use a sprayer with organic fertilizer DIFLOMBRIVEN in the initial stage and growth, it has been demonstrated that the pressure of the sprayer kills the beneficial microorganisms for the crop present in this fertilizer, it is preferable to use a container and water it by gravity or drip irrigation. It is recommended to use a sprayer with the fertilizer DIFLOMBRIVEN in the fruiting stage.

SPECIFICATIONS

DIFLOMBRIVEN HUMIC AND DIFLOMBRIVEN OLIGOMERIC

- 1- It has a pH of 6.5 7.
- 2- The concentration in the form of an ecological coated trace element to prevent it from evaporating too easily so that it has enough time to

interact with the soil components and diffuse or be usable by the leaves and stems of the plants.

- 3- It can be used every day, if you prefer, since it is a 100% organic product.
- 4- Its base component is Californian red worm humus.

INDUSTRY 4.0

