

BIOTANIC® EMULSIFIABLE CONCENTRATE

FICHA TÉCNICA

PERCENT COMPOSITION	% IN WEIGHT
ACTIVE INGREDIENT	
Extract of creosote (<i>Larrea tridentata</i>). (equivalent to 5.32 g nordihydroguaiaretic acid/L at 20°C)	0.57
INERT INGREDIENTS Thinners	99.43
TOTAL	100.00

RSCO-FUNG-0575-X0414-009-0.57	OMRI. anm-17410			
STOP, READ LABEL BEFORE USE MAY BE HARMFUL IF SWALLOWED, MAY BE HARMFUL IF IN CONTACT WITH SKIN, MAY BE HARMFUL IF INHALED.				

ALWAYS CALIBRATE YOUR APPLICATION EQUIPMENT.

During preparation and application of the product, always wear the personal protective equipment described in the CAUTIONS AND WARNINGS FOR USE section of this label. Open the BIOTANIC® container by unscrewing the cap to break the outer safety seal and remove it completely, then flip the cap over and place it on the top of the container mouth. Insert the tab over the inner safety seal and twist several times to break this seal. This operation should be done very carefully in order to avoid splashes and contact with skin and eyes. Measure the amount of product to be used with a plastic measuring cylinder, or with some other suitable measuring instrument. Make a pre-mix with the necessary amount of product, by filling half of the tank or tank of the sprayer with water, then add the recommended dose of the product, shake well and add the remaining amount of water. Shake continuously. Apply the mixture the same day it is prepared.



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BIOTANIC is a broad spectrum botanical fungicide made from extracts of creosote (*Larrea tridentata*). It is recommended for use on the crops listed below:

CROP	PEST	DOSE mL / L of water	SAFETY INTERVAL (Days)*	NOTES
Blueberry Raspberry Blackberry	Leaf rust (Pucciniastrum americanum)	5.0 - 7.0	0	Three foliar applications at an interval of 4 days, when the first symptoms of the disease are detected; suggested application volume 400 - 500 L of water/ha.
Eggplant Chili pepper Tomato (Red tomato) Potato Bell pepper Green tomato (Husk tomato)	Powdery mildew (Leveillula taurica)	5.0 - 7.0	0	Three foliar applications at an interval of 4 days, when the first symptoms of the disease are detected; suggested application volume 450 - 550 L of water/ha.
Zucchini Pumpkin Chayote Melon Cucumber Watermelon	Powdery mildew (Erysiphe cichoracearum)	5.0 - 7.0	0	Three foliar applications at an interval of 4 days, when the first symptoms of the disease are detected; suggested application volume 450 - 550 L of water/ha.
Coffee	Leaf rust (Hemileia vastatrix)	5.0 - 7.0	0	Three foliar applications at an interval of 4 days, when the first symptoms of the disease are detected; suggested application volume 450 - 550 L of water/ha.
Grapevine	Powdery mildew (Uncinula necator)	5.0 - 7.0	0	Three foliar applications at an interval of 4 days, when the first symptoms of the disease are detected; suggested application volume 550 - 650 L of water/ha.

(): Safety interval: days that must elapse from the last application to harvest. TIME OF RE-ENTRY TO TREATED AREAS: Once the product has dried.

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