

DATA SHEET



1 de1 MEXICO

January, 2013

RESEARCH DEVELOPMENT

| | DINSUMOS SPEC | | IIONS | |
|---|----------------------------------|---|---|---|
| TYPE OF AGROINSUMO: Plant Growth Regulator | | | | |
| SYNONYMOUS: Extracts of plants plus micronutrients | | REGISTERED BUSINESS NAME: Xtractus | | |
| FORMULATION: Aqueous solution. | pH OF THE FORMU | LATION: | COLOR: | WATER SOLUBILITY: |
| | 4 - 5 | | Brown | Miscible |
| GUARANTEED ANALYSIS % IN WEIGHT | | MAIN COMPOUNDS OF THE FORMULATION: | | |
| active ingredients: | | Organic matter of plant origin, Ferrous | | |
| Extracts of plant origin and biologically active phytohormones | 78.87% | | | , Manganese Sulfate, Zinc Magnesium Sulfate, Sodium Octaborate. |
| Gibberellins Indodolacetic acid Zeatina | 32.2 ppm 32.2 ppm 83.2 ppm | | CHEMICAL FAMILY: Not applicable: are plant extracts plus | |
| Micro elements | 1.86% | | | micronutrients |
| Magnesium (Mg) 0.14% Sulfur (S) 0.44% Boron (B) 0.30% Iron (Fe) 0.49% Manganese (Mg) 0.12% Zinc (Zn) 0.37% | | | CHEMI | CAL FORMULA: Complex |
| Inert ingredients | | | | |
| Diluents and conditioners | 19.27% | | | |
| based on plant extracts with hormonal activity plus micro-nutrients, confers unique and novel properties that at the metabolic level trigger reactions that promote cell division in meristems, as well as cell elongation and increased leaf area. It is also a promoter of cell differentiation inducing more flower buds and more vigorous, improves the mooring of flowers and with it a greater number of fruits. When it is applied during the growth of berries, it induces the formation of more epidermal cells, with which fruits of a greater size and consistency are obtained, obtaining uniform and high quality harvests. | | | | |
| TOXICOLOGICAL CATEGORY: RESIDUALITY: | | OFFICIAL REGISTER: | | |
| IV: Slightly Toxic | It is not Residual. | F | RSCO-0037/II/ | 95 - Indeterminate term |
| AUTHORIZED USES: Xtractus is a product for agricultural use, the doses per hectare varies according to the crop in question, so you should review and follow the specific recommendation regarding dosage and time of application for each crop. However to achieve the maximum benefit with the use of Xtractus, it is necessary to know the following general recommendations: 1. To stimulate vegetative growth: In fruit trees and ornamental plants Xtractus is applied when you have new succulent buds; in vegetables when they have between 4 and 6 true leaves. 2. To stimulate fruit set or greater number of fruits: Apply before and during flowering or at least with the first floral cluster. Apply at the beginning of the flower buds formation. 3. For fruit development: Apply at the initial stage of the growth of Fruits | | | | |
| Xtractus is applied in any crop, via foliar spray dissolved in enough water to ensure a good covering, or in a mixture with the irrigation water, preferably in drip systems. It is highly safe and reliable, it is not phytotoxic, it does not cause malformations or unwanted growths. It is innocuous to fauna and environment. | | | | |
| | | | | |
| SPECIFIC RECOMMENDATIONS: | PRESENTACIONES COMERCIALES: | RI | | FOR THE PRODUCT: a S.A. de C.V. |
| Read the product label | Bottle of 225 ml. 1.0 | km 5 5 ca | | -Guadalajara, Col. Carmelinas |
| | liter bottle Bottle of 4 | | | acán, México C.P. 59375 |
| instructions for use. | liters. | | | (352)52-613-00 |
| | | | | |