

# MEXICO PRODUCTS LIST

OMRI has determined the following products are allowed for use in accordance with Mexico Organic Products Law (LPO) standards, for the use indicated and in keeping with any applicable use as specified. Producers should consult with their SENASICA-approved certification body before using any new products. This document lists products added in the past three months. Updated May 18, 2024.

## **PRODUCTS**

### **Newly Listed**

Ancient Organics Bioscience, Inc.
Raul Cano
793 E. Foothill Boulevard
Suite 37
San Luis Obispo, California 93405
United States
P: +18667253610
rcano@ancientorganicsbio.com
www.ancientorganicsbio.com

#### Crop Products: Biological Organisms

Ancient Organics PaleoPower (aon-18087)

#### Dutrion North America LTD.

Wayne Kemerink 223011 HWY 611 Feintosh, Alberta TOB 1MO Canada wayne@dutrion.net www.dutrion.com

## Processing Products: Chlorine dioxide starting materials

dutrion Tablet DTB-4200-01
Disinfectant•Virucide•Deoderizer•Biocide•Fu
ngistatic•Algaestatic•Mildewstatic•Slimicide
(dna-18884) ◆

May only be used for the generation of chlorine dioxide. Use of resulting chlorine dioxide must comply with Annex 1, Table 7. For sanitation, cleaning and disinfection of processing plants, storage and transport equipment. Residual levels of chlorine in water shall not exceed the maximum limit of disinfectant residues under Amendment to the Official Mexican Standard NOM-127-SSA1-1994 as published in the Official Journal of the Federation on November 22, 2000.

#### MVP Bioagro

Ramon Pelagio Flores El varal de morales S/N Penjamo, Guanajuato 36900 México peloagio1085@hotmail.com https://www.fertiatro.com/

Crop Products: Biological Organisms
Fertiatro Promotor del Crecimiento (mvp-

2 This product contains animal slaughter byproducts, which shall not be fed to herbivores.

This product is allowed with restrictions. See the Categories section for use restrictions.

<sup>1</sup> The lead level of this product exceeds 10ppm. This product shall only be fed to ruminants.