EDAGUM®SM PLANT AND SOIL TREATMENT

EDAGUM®SM has a unique organic activity and prolonged action: from the moment of seeds germination up to ripening of the yield. It increases the productivity of different cultures on 10-50%; decreases application rates of agrochemicals on 20-40%; removes stress from pesticides and agrochemicals; maintains plant resistance to bacterial and fungi diseases as well as to drought, overwetting, frosts and others; improves the production quality; maintains soil water-holding capacity and fertility; bonds pesticides residues, heavy metals, and radioniclides in soil: prevents their input into plants and soil-ground

Association Of American Plant Food Control Officials (AAPFCO)

CONTAINS NONPLANT FOOD INGREDIENT:

1.47% Humic Acids (from peat) Information regarding the contents and levels of metals in this product is available on the internet at: http://www.aapfco.org/metals.html

ALTERNATIVE GUARANTEE IN FLORIDA GUARANTEED ANALYSIS: SOIL AMENDING INGREDIENT: Humic acids from peat Other ingredients

XXXXXXXX

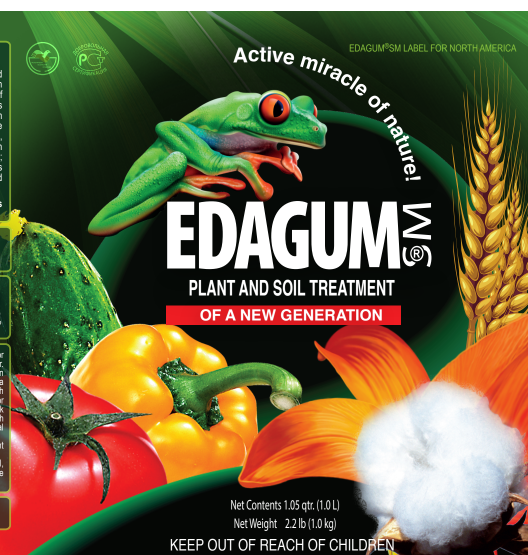
CAUTION: Wear protective gloves made from PVC, neoprene, or natural rubber. On skin contact, rinse thoroughly with water. Remove contaminated or saturated clothing immediately. If irritation persists, seek medical care immediately. Keep warm in a comfortable position and cover with blanket. After eye contact: With eye held open, thoroughly rinse immediately with plenty of water for at least 15 minutes. Remove contact lenses if possible. Seek medical attention if needed. After swallowing: Rinse mouth with water. Drink plenty of salt water. Induce vomiting. Consult medical attention immediately.

STORAGE: Keep from freezing. Store in a cool place in air tight conditions. Best before 24 months from mfg. date.

DISCLAIMER: Since the use of this product is beyond our control,

we will not accept any liability for any misuse or claims otherwise except for quality of the product.

Batch no.: Mfg Date:



May increase micronutrient uptake.

For seed treatment of cereals, cotton, rice, and industrial crops (together with seed disinfectant or without it): Mix13 fl. oz. of EDAGUM®SM in 2.5 gallons of water for 1 ton

For soaking of vegetable seeds: Mix1.5 fl. oz. of EDAGUM®SM in 3 gallons of water for 25 lbs. of seed. For melons: Mix1.5 fl. oz. of EDAGUM®SM in 3 gallons of water for 25 lbs. of seed.

POTATO TUBERS
Mix 4 fl. oz. of EDAGUM®SM in 10.5 gallons of water for 1 ton

COTTINGS
Soaking roots of nursling and cuttings of fruit trees, horticultural and citrus: Mix1 fl. oz. of
EDAGUM®SM in 5 gallons of water for 1000 pieces.
Soak 1/3 of piece length for 12-24 hours.
FOLIAR APPLICATION
Mix 5 fl. oz. of EDAGUM®SM in 5 – 30 gallons of water (depending on type of spraying device)

water (depending on type of spraying device).

ROOT FEEDING
Mix 1 fl. oz. of EDAGUM®SM in 2.64 gallons of water for 50

-100 sq. ft. Stone fruits and berry trees – 8 gallons per 1-2 meters of tree height. Apply 2-3 times.

Mix 21 fl. oz. of EDAGUM®SM in 80 gallons of water acre.

DIRECTIONS FOR USE SEED TREATMENT

of tubers.

CUTTINGS

2-3 weeks before sowing

Manufactured for and Guaranteed by: NuVia Technologies, Inc. 85 Chambers Drive, Unit 5

Ajax, Ontario Canada L1Z 1E2 [www.nuviatec.com]

← 1L ± **1**,5%

Made in Russia