

## Special Fertilizer for the Fogging Method in the Greenhouse

**nutriFOG new** is a proprietary and registered special formulation for pulsFOG thermal and cold foggers. It retards premature evaporation of the water and prevents the fertilizer substance from crystallizing out prematurely. **nutriFOG new** contains all the essential nutrients for improving the plants' vitality, thus ensuring a particularly attractive appearance of the treated cultures. The nutrients can develop their full physiological effect due to the added chelating agents. **nutriFOG new** is suitable for admixing to common plant protection applications.

### Dosage:

250 ml of **nutriFOG new** plus 1 -1.5 l of water per 1.000 m<sup>2</sup> of greenhouse area at an interval of no less than 5 days. Increasing the dosage to 500 ml/1.000 m<sup>2</sup> is possible in individual cases. The total application volume of **nutriFOG new** should not exceed 1.5 l/1.000 m<sup>2</sup> per month. If wettable powders are admixed, the concentration should not exceed 80 g WP/l of water. If necessary, add water.

Please observe the dosage on the label of the plant protective product and the instructions of the fogger manufacturer.

### Preparing the fogging liquid:

Start by mixing the treatment agent with water, then add **nutriFOG new**.

### Application instructions:

For combined application with plant protectives, wear gas mask with filter A<sub>2</sub>-Ps-Distribute the fog evenly on the crop while walking backwards. Stationary fogging is only admissible with fan-type foggers. Carry out the fogging application in the evening, avoiding strong temperature drop during the night.

### Prevention of accidents:

Do not enter the treated greenhouse during the period of action of the fog and vent it for one hour before entering.

### Precautions:

- Keep the treatment substance and its residues as well as the emptied Containers and packages away from waters. Fully use up any residual quantities. Dispose of empty packages via the household garbage collection, or rinse thoroughly.
- After work, wash the hands and all affected skin areas thoroughly with water and soap.
- In case of eye contact, rinse immediately with ample water.
- In case of sickness or accident, call a physician immediately (if possible, present this label to him).

### Danger:

Misuse may be detrimental to health. Swallowing is detrimental to health.

**Storage:**

Store in original Container. Keep out of the reach of children and away from human and animal food. Protect this product from drying out, contamination and sunlight. Keep the Container hermetically closed. Do not store at temperatures below 4°C and higher than 40°C.

**Liability:**

This Information corresponds to the current state of our knowledge and is intended to inform you about the possibilities of application. The product is suitable for the recommended purposes if these instructions for use are observed. Since storage and application of the fertilizer are beyond our control, we shall only warrant perfect quality at the time of delivery.

**nutriFOG new**

Special fertilizer for the fogging method in the greenhouse

EEC fertilizer

NPK fertilizer solution with B; Cu; Fe; Mn; Mo; Zn

10%	N	Total nitrogen
		8% äs carbamide nitrogen
		1% äs nitrate nitrogen
		1% äs ammonium nitrogen
3%	P <sub>2</sub> O <sub>5</sub>	water-soluble phosphate
3%	K <sub>2</sub> O	water-soluble potassium oxide
0.01%	B	water-soluble boron
0.002%	Cu	water-soluble copper*
0.02%	Fe	water-soluble iron*
0.01%	Mn	water-soluble manganese*
0.001%	Mo	water-soluble molybdenum
0.002%	Zn	water-soluble zinc

\* as a chelate of EDTA

(low Chloride content)

Do not store at temperatures below 4°C and higher than 40°C.

Avoid strong temperature Variation.

20 l = 23,6 kg

**Dramm Corporation**

2000 North 18<sup>th</sup> Street P.O. Box 1960 Manitowoc, WI 54220

Tel: 920/684-0227, Fax: 920/684-4499

E-Mail: [information@dramm.com](mailto:information@dramm.com)