

FEMEG PRODUCT INFORMATION SHEET

Date: 01.03.2017

Revision n°: 1 – BNL-NL/KVE

Replaces:

Page: Page 1 of 2

Kalong grow

NK 6-3

In accordance with EU Regulation 2001/58/EG it is not compulsory to make a material safety data sheet (MSDS) for this product. The technical data mentioned below are merely to be considered as guidelines for a correct use of the product.

DISTRIBUTOR

Femeg

Tammeldijk 1, 7122 LK Aalten, NL

Tel: +31 543 466858 | Fax +31 543 537913

e-mail: info@guanokalong.nl

TYPE NAME

SUSPENSION OF COMPOUND ORGANIC FERTILISERS NK 6-3 for organic growing

RAW MATERIALS

Organic liquid raw materials of animal and vegetable origin. The animal raw materials are in accordance with E.U. Regulation n°1774/2002 of category 3 and Belgian Royal Decree 2003/2904 dated 28/05/2003 (originating from the human food chain) and were subjected to a drying and heat treatment in accordance with E.U. hygiene requirements. The vegetable raw materials are in conformity with the statutory regulations.

TREATMENT

Formulating, dosage, filling, packing.

COMPOSITION

6 % TOTAL NITROGEN (N) of which

6 % organically-bound nitrogen derived from hydrolysed proteins and vinasse

3 % POTASSIUM OXIDE (K₂O) soluble in water

Contains animal proteins. Farmed animals must not be allowed access to the land for at least 21 days following application to land. (E.U. Regulation 181/2006).

FORM

Liquid

Specific gravity: ± 1,25 kg/L

PACKING

1, 5 and 10 liter. The packaging mentions a batch number and a coded date. Through this unique reference number, the traceability of the raw materials can be guaranteed at all times.

APPLICATION

In soils or substrates for horticulture, tree nurseries, amenity planning and landscaping.

FEMEG PRODUCT INFORMATION SHEET

Revision n°: 1 – BNL-NL/KVE

Replaces:

Page: Page 2 of 2

Kalong grow

NK 6-3

DOSAGE

1 –5 g/L nutrient solution (potting soil/potting soil with basic dressing) rinse the sprinkler circuits with clear water after application, in order to prevent blockages by bacterial deposits.

Adjust the dosage in function of the application, the crop type and the stage of crop growth (see packing and soil analysis).

FIRE FIGHTING

No risk of spontaneous combusting in closed packing. All extinguishing agents are suitable.

EXPLOSIVE PROPERTIES

Not applicable when used under normal conditions.

HEALTH RISKS

When using do not eat, drink or smoke. After use, wash and dry hands immediately.

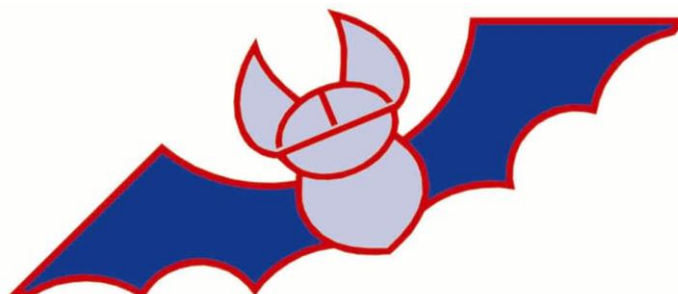
STORAGE

Protect the product from direct sunlight during storage. Store the product as cool as possible (<25 °C), protected from substantial temperature fluctuations. Close the packing after use and keep it closed during storage. Keep away from children.

TRANSPORT

No special requirements.

The information provided in this document is accurate, reliable and drawn up to the best of Femeg's knowledge at the time of publication. This information is provided in good faith but without express or implicit warranty of accuracy and reliability. The information given is designed only as a guideline for safe use, processing, storage, transport, accidental release and disposal of residues and is not to be considered a guarantee or warranty of quality, since the conditions of the above-mentioned operations are beyond the control of Femeg. The information in this document merely applies to the product mentioned above and does not apply to the use of this product in combination with other materials or processes unless specifically mentioned in this document. Femeg rejects liability for loss or damage resulting from the use of this document. Nor does Femeg accept liability for damage or injury resulting from abnormal use, noncompliance with recommendations or risks typical of the nature of the product. It is the responsibility of the user to ensure that all regulations concerning the protection of people and the environment are observed during the handling, storage and use of the products.



Kalong grow 1 lt

100% organic NK 6-3

Advantages: liquid can be used in soil and coco. Immediate release for controlled cultivation. Organic contents ensure controlled long release of nutrients. Stimulates present micro life in substrate. Non-aggressive for roots due to low salt index. Only contains products annex 2 (EEG) nr. 2092/91 organic productions.

Use: shake well before use. Mix 50g Guanokalong powder per plant in 7 liters of soil or use Guanokalong all mix soil + guano. 18 hours – 1-2 ml/L. 12 hours – 1-2 ml/L. first 2 weeks. Avoid drainage problems by cleaning system with clear water. Exact dose subject to available nutrients in medium. Store between 5 and 25 degrees Celsius.

Femeg – Holland. www.guanokalong.nl