



PRODUCT INFO
& DATASHEET

SICORGAN[®] BIOLIQ-K 3-0-6

Organic Liquid Fertiliser

UAB Certified Bio

- Made in E.U. -

05/2026

1. PRODUCT DESCRIPTION & ADVANTAGES

SICORGAN BIOLIQ-K 3-0-6 is an organic compound liquid fertiliser for universal use on organic base. This fertiliser works gently at level of the plant roots and is applied at the plant foot. SICORGAN BIOLIQ-K 3-0-6 is composed of a 100% organic and natural form of Potassium and animal proteins. This liquid fertiliser stimulates root development and promotes the hardening of crops. It can be applied up until the moment that the plants are developing flower buds or fruit buds.

This organic plantfood contains free amino acids which are easily available for the plant where they stimulate the development and establishment of roots with a better crop development as a result. Can be applied to vegetable-, fruit and flower crops (Roses, Chrysanthemum...) in greenhouses or in open air crops. **Bio certified product for use in organic agriculture.** SICORGAN BIOLIQ-K 3-0-6 contains 3% organic N and 6% Potassium (K₂O).

2. PRODUCT SPECIFICATIONS

*** Certificate of analysis**

Solution of compound organic fertiliser NK 3-0-6
3% organic nitrogen (N) from Sico-Vinasse and amino-acids
6% potassium oxide (K₂O) soluble in water

*** Physical properties**

pH	5.9
EC	216 µS/cm (1 g/L)
Density	1.180 kg/dm ³
MSDS available on demand	

The values are averages. Values may differ according to the variations of the level of elements in the used prime materials from natural origin and analytical methods.

Contains exclusively products allowed by annex I of the Regulation (EC) N° 889/2008 laying down detailed rules for the implementation of Council Regulation (EC) N° 834/2007 on organic production, as changed - inspection TÜV Nord.

3. USAGE RATES

Apply 10 L SICORGAN BIOLIQ-K 3-0-6 in 1000 L water/ha.

When to use: J F **M A M J J A S O N** D

IMPORTANT INFORMATION

- Shake well before application
- Use the diluted product within 24 hours after preparation
- Store above 5°C in a closed drum
- Do not store the diluted product
- When preparing a solution, apply directly after mixing, to prevent microbiological decay

4. PACKING

- 20 L cans x 24 per pallet (article nr. LQ30620)
- 1000 L IBC (article nr. LQ306CT)

Any information in this publication is believed to be accurate and is given in good faith, but is for the customer to satisfy itself of the suitability for its own particular purpose. No representation, warranty or guarantee is made to its accuracy, reliability or completeness.

SAP INTERNATIONAL CORPORATION bv Krekelenberg 83, B-2980 Zoersel, Belgium
Tel. +32-3-309.06.51 Email : info@sico.be Website : www.sico.be