

	TECHNICAL SHEET	Document Numer: FT- BPV 03
	<i>EM Bokashi</i> [®]	Issue: Nov-19-2020
	<i>Compost Organic Fertilizer Class A</i>	Review: 01 Date: Dec-01-2020

DESCRIPTION

O *EM Bokashi*[®] is a natural compound produced through a controlled fermentation process. Through this process, the nutrients of this compound become available so that the roots of the plants absorb them, providing a balanced nutrition.

BRAND

EM Bokashi[®]

COMPOSITION

Rice straw, sugar cane molasses, brans and pies of vegetable origin.

GUARANTEES:

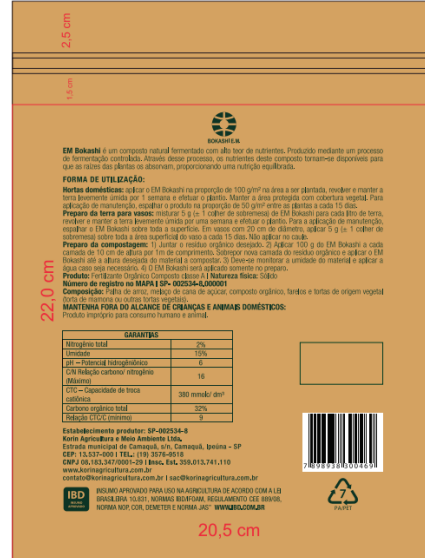
WATER SOLUBLE NITROGEN	2%
HUMIDITY	15%
PH (HYDROGENIC POTENTIAL)	6
C/C (MAXIMUM CARBON/NITROGEN RATIO)	16
CTC (CATION EXCHANGE CAPACITY)	380 mmolc/dm ³
TOTAL ORGANIC CARBON	32%
CTC/C RATIO (MINIMUM)	9

PRESENTATION

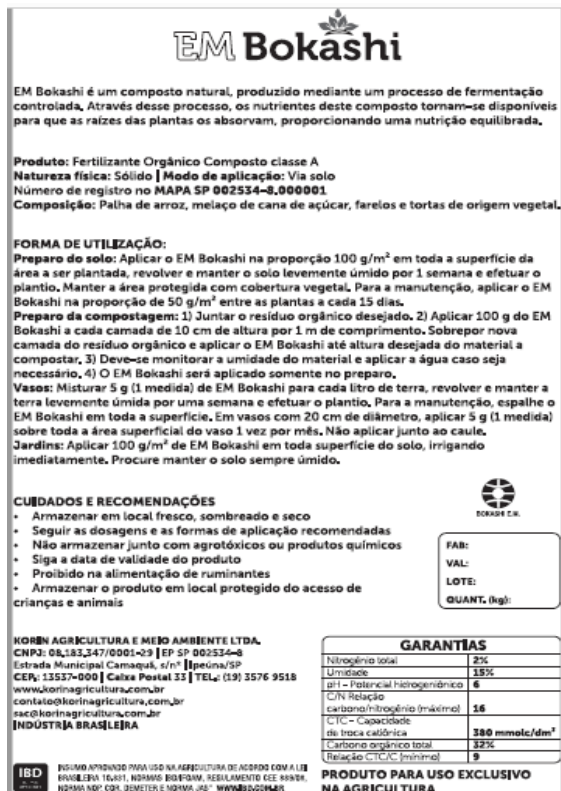
Solid bran.

PACKAGES

500g: packaging in brown paper, stand-up pouch with ziplock system, height 27cm, width 20.5cm. Gross weight: 500g



20kg: raffia packaging, white color, height 85 cm, width 50 cm, gross weight: 20 kg.



The product specifications are described on the back of the packaging.

INDICATION OF USE

The *EM Bokashi*® is a natural fermented compound with high nutrient content, produced through a controlled fermentation process. Through this process, the nutrients of this compound become available so that the roots of the plants absorb them, providing a balanced nutrition.

WAYS OF APPLICATION

APPLICATION	DOSAGE	PACKAGE
DOMESTIC VEGETABLE GARDEN	<p>Apply the EM Bokashi in the proportion of 100g/m² in the area to be planted, revolve and keep the soil slightly moist for 1 week, then perform the planting.</p> <p>Maintain the protected area with vegetal covering. For maintenance application, spread the product in the proportion of 50g/m² between the plants every 15 days.</p>	500g e 20kg
LAND PREPARATION FOR POTS	<p>Mix 5g (approximately 1 dessert spoon) of EM Bokashi for each liter of soil, revolve and keep the soil slightly moist for one week and perform the planting. For maintenance application, spread the EM Bokashi over the whole surface.</p> <p>In 20cm diameter pots, apply 5g (approximately 1 dessert spoon) over the entire surface area of the pot every 15 days. Do not apply on the stem.</p>	500g e 20kg
PREPARING THE COMPOST	<ol style="list-style-type: none">1. Add the desired organic residue;2. Apply 100g of EM Bokashi to each 10cm high layer by 1m long. Overlay a new layer of organic residue and apply the EM Bokashi until the desired height of the material to compost;3. Monitor the humidity of the material and apply water if necessary;4. The EM Bokashi will be applied only in the preparation.	500g e 20kg

STORAGE CONDITIONS

The storage conditions must be in a cool, shaded and dry place.

PRECAUTIONS

- Follow the recommended dosages and forms of application
- Do not store with pesticides or chemical products
- Follow the expiration date of the product
- Forbidden in the feeding of ruminants
- Store the product in a place protected from access by children and animals

CERTIFICATIONS AND REGISTRATIONS

MAPA

Establishment Registration No.: EP SP 002534-8
Product Registration No.: SP 002534-8.000001
Compost Organic Fertilizer Class A - Via Soil.

IBD - Seal of Approved Input

IBD - Seal of Approved Input

"Input approved for use in agriculture according to Brazilian Law 10831, IBD/IFOAM Standards, Regulation CEE 889/08, Standard NOP, COR, Demeter and JAS Standards". www.ibd.com.br

PRODUCT WITH EXCLUSIVE DESTINATION FOR USE IN AGRICULTURE

Korin Agricultura e Meio Ambiente Ltda.

Rodovia SP 191 | km 81,5.

Estrada Municipal de Camaquã, s/nº

Caixa Postal 33

Bairro Área Rural | Ipeúna | SP | CEP.: 13537-000

Tel.: (19) 3576-9518

CNPJ 08.183.347/0001-29

Inscr. Est. 359.013.741.110

www.korinagricultura.com.br

contato@korinagricultura.com.br

sac@korinagricultura.com.br

BRAZILIAN INDUSTRY