

ficosterra-g[®]

Algae bokashi

Algae Amendment
Soil Regenerator



Biotechnology for agriculture

We transform seaweed to regenerate and boost the soil
optimizing of agricultural yields



We apply principles of the sea
for use in agriculture



We increase the return from
crops in a sustainable way by
applying seaweed and
microbial complexes



Our BCB technology is valid
for all crops and
environments



ficosterra

Biotechnology for agriculture
www.ficosterra.com

ficosterra-g®

DATA SHEET

Bokashi ficosterra-g® is an organic and natural fertilizer composed of seaweed and plant structures. It does not contain materials from any animal or chemical origins.



characteristics

Its main functions are:

- Improving the physical structure of the soil
- Increasing water retention
- Organically adding nutrients

It is registered with the MAPAMA (Ministry of Agriculture and Fisheries, Food and the Environment) 252538/2026
Organic certified No CL300PAE-02



composition

- ✓ Plant fraction 100% (fermented seaweed 80%, vegetable structures 20%)



physicochemical characteristics

• Total Nitrogen :	1,4%	• C.E.:	2180 µS /cm
• C/N Ratio :	21	• pH:	7,1
• Organic Material:	52%	• Density	0,6 kg/l
• Organic Carbon:	30%	• Heavy metals:	Category B
• Humic acids:	5,25%		
• Max. Humidity:	30%		



benefits

- ✓ Improves returns from crops
- ✓ Increases soil fertility
- ✓ Improves the absorption of nutrients by the plant
- ✓ High capacity for soil regeneration
- ✓ Facilitates moisture retention
- ✓ Increases natural resistance to diseases
- ✓ Improves the proportion between plants and soil
- ✓ Does not contain weed seeds



areas of application

- Prior to planting or sowing, bury the fertilizer below the topsoil, using it as basal dressing.
- At the beginning of spring or after planting and/or sowing, mix with the soil and apply to the surface of the area, using it as a topdressing.
- To use in a mixture of corrections/substrates, use the product for 25% of the mixture.



dose

These are general recommendations for dosages, which can be adjusted to fit the conditions of each land and crop:

✓ Horticulture	20.800 kg/ha	✓ Vines	1.600 kg/ha
✓ Strawberries/Melons	11.600 kg/ha	✓ Dry cereals	1.200 kg/ha
✓ Seed Fruits	6.600 kg/ha	✓ Olives	500 kg/ha
✓ Stone Fruits	3.300 kg/ha		

* For specific application questions, consult our technical department Info@ficosterra.com

Expiration: 24 months from the date on the batch.

appearance

Solid product sold in 40-liter and 5-liter bags.

storage

Store in a cool dry place | S2 keep out of reach of children | Avoid contact with the eyes | Harmful if ingested | S13 keep away from food, drinks, and animal feed



The product can be used in organic farming in accordance with Council Regulation (EC) number 834/2007 of June 28, 2007, on the production and labeling of organic products. No CL300PAE-02

Produced by:
Hispanagar S.A
Marketed by:
Ficosterra S.L.

López Bravo, 98 09001, Burgos, Spain
www.ficosterra.com

Commercial office:
Felipe Campos, 3, 28002, Madrid, Spain
T +34 910 100 505
Email: info@ficosterra.com



ficosterra