



# **BGS 1008-6**

**"BGS 1008-6"** is a microbiological product, specially designed for use in equipment for biogas production. The configuration of the symbiotic microorganisms inside **"BGS 1008-6"** provides the benefit of rapid acceleration of the **BIOLOGICAL GAS** and in the end - organic fertilizer.

"**BGS 1008-6**" is a biologically active product that contains the complex of beneficial special symbiotic microorganisms.

The application of the product improves and increases the productivity of biogas **up to 15%**. Thus, "**BGS 1008-6**" is a preparation that makes it possible to obtain more of biogas (up to 15%) or decreases the use of raw materials to produce it. At the end of the process, we get a quality fermented organic fertilizer which can be added to the agricultural field.

### Benefits in comparison with the traditional known process:

- more biogas;
- less raw materials for biogas production;
- get a\_qualitative ecologycally clean fermented organic fertilizer;
- economy and ecologycal process;
- The product is not toxic for humans, animals, bugs, bees and etc.. Has no side effects.
- No restrictions for use.

**Presentation:** Liquid. **Color:** dark amber, beige, brown **Smell:** Fermented pickle smell

#### Instruction for use:

The first 10 days: every day add 8 liters of "**BGS 1008-6**" per 1000 cubic/m. of volume. The rest of the period add 6 liters of "**BGS 1008-6**" per 1000 cubic/m. of volume.

#### **Composition**:

Special symbiotic microorganisms, sugar and non-chlorinated water. Ready product pH of solution:  $6.0 \pm 0.5$ 

**Storage conditions:** keep in dark, dry place in +10 - +15 degrees C. **Expiry period:** 12 months from production date.

#### See production date on the package.

## **APPROVE AND CERTIFICATES**

- ÖKO GARANTIE

"BGS 1008-6" is produced packages:

- 1L of plastic bottles,
- 10L of plastic cans,
- 20L of plastic cans.

# AORIBIOEKOTEX LLC.

8 March str., 14, Shuvalan setl., AZ 1044, Baku, Azerbaican, tel: (+99412) 4981173, www.agribioeko.az