#### Instructions for use

Product name: 'BioFil® Soya' Bacterial Soil Inoculant

## Purpose of application:

The product is used in soybean cultures for soil inoculation, for promotion of nodulation and for soil life stimulation. The inoculant is diluted in 50-200 l/ha water (depending on the spraying tool), landspread and immediately rotated into the soil during seedbed preparation before seeding. In combined technology the *BioFil® Soya* is mixed in a tank mix in a dose of 0.2 l/ha with 1-1.5 l/ha soil-specific (Acidic, Alkaline or Normal) *BioFil®* inoculant. The product can not be used without dilution. If the inoculant is intended to be sprayed together with other products, we recommend making a sample mix before use.

## **Composition:**

Bacteria: *Bradyrhizobium japonicum*. Bacteria (0.5 m/m %), substratum (0.4 m/m %), water (99.1 m/m %).

### Storage:

Indoors, in original, sealed packaging, in dry, refrigerated but frost-free place. Do not expose the product to direct sunlight and radiant heat.

Best before: in original, unopened packaging:

between 0-5 °C for 6 months (temperatures lower than 0 °C damage the product)

between 6-10 °C for 4 months between 11-20 °C for 1 month between 21-25 °C for 1 week

**BioFil®** soil inoculants must not be mixed with the following compounds: acids, alkalis, cleaning supplies, disinfectants and bactericides.

#### **Treatment:**

The product does not have any known negative environmental or health hazards, it is not flammable or explosive.

The product is non-toxic, has no harmful effects on plants and animals.

Neither the ingredients, nor the process of production involve GMO or GMO-related elements. The product can be used in organic farming.

Regular conditions of hygiene must be implemented.

Health hazard period at work: 0 days.

Please consider general rules of work safety when using the product. Avoid the product getting in eyes, mouth or damaged skin. After finishing the work wash hands, take a shower and change clothes. After use the clothes and protective equipment have to be washed properly with cleaning solution. By observing infection or allergy symptoms the work has to be stopped immediately.

# Application:

- 1. **BioFil® Soya** provides the symbiont nodule-forming and nitrogen-fixing bacteria for the rhizosphere. Bacterial strains in the product are plant-specific, therefore can only be used for inoculation of soybeans and are not effective with other crops.
- 2. The application of the product is strongly recommended in a combined technology with soil-specific (Acidic, Normal, Alkaline) inoculants *BioFil*<sup>®</sup>.
- 3. Based on crop yield results of several years, it is recommended to use 0.7-0.75 l/ha **BioFil**® soil specific (Acidic, Normal, Alkaline) inoculant combined with 0.7-0.75 l/ha **BioFil**® **Soya** soil inoculant for maximal performance (total: 1.4 1.5 l/ha). **The increased dose of BioFil**® **Soya produces better yield results.** We recommend using the soil-specific **BioFil**® product and the **BioFil**® **Soya** soil inoculant even if soya seeds for planting are inoculated with special nodule-forming bacteria. According to our observations, with the application of the **BioFil**® **Soya** combined inoculating technology (the seeds are also inoculated here) crop yield increase may reach up to 20-60% compared to the control area, where the seeds are inoculated only with rhizobium.
- 4. The dilution (tank mix) has to be prepared with 50-200 l/ha water, depending on the equipment of application and the soil conditions (less in case of higher water content more in case of dry soil). By using tap (chlorine) water to make the solution, let the water lose the chlorine content (let it aerate for a few minutes).
- 5. The order of mixing  $BioFil^{@}$  soil-specific inoculant and  $BioFil^{@}$  Soya into the tank is arbitrary, and does not affect the effectivity of the product.
- 6. The inoculant concentrate must be shaken properly before use (i.e. before mixing with water).
- 7. Any tool is appropriate which can be used for field spraying. It is recommended to choose the height of dispersion close to the soil surface to avoid product drift. If possible, use equipment that has a permanent tank mixer, to ensure even distribution of the ingredients. The treatment has to be performed with soil temperature over 0°C; intensive (over 6) UV radiation has to be avoided. The tank must be thoroughly cleaned before use, carryover of formerly used pesticides and bactericides may cause effectivity loss of the product.
- 8. Don't mix the inoculant with bactericides and fungicides, because most of these compounds have negative effects on the performance of the product.
- 9. After preparing the tank mix the product has to be applied to the soil as soon as possible (ideally within 2-3 hours after mixing), or at latest within 12 hours after mixing!
- 10. The product has to be sprayed directly to the soil surface and rotated or mixed into the soil as soon as possible (e.g. with disc harrow, hoe). The dispersion can be performed simultaneously with seed bed preparation (1-2 weeks before seeding) or seeding, also in the same run. Soil mixing depth of the product has to reach at least the depth of seeding. The effectivity of the product left on the soil surface is affected negatively by drying and UV radiation. Use the product under environmental conditions generally suitable for seedbed preparation or seeding.

Budapest, 05.04.2018.

Sándor Szkładányi Managing Director

> BioFil Mikrobiológiai, Géntechnológiai és Biokémiai Kft.