

INOCULUM MICRO

GAMME INOCULUM



BACTERIAL PREPARATION FOR SOYBEAN

Inoculum of *Bradyrhizobium japonicum* and micro-granules

Approved for Organic Farming

Marketing Authorization No.: 1170247

Fertilizing material, bacterial preparation for soybean, *Bradyrhizobium japonicum* – strain G49.

Packaging

- 1 sachet of 400 g peat inoculum
- 1 dose of 10 kg micro-granules for 1 hectare
- Packaged in cartons of 2 packs

Instructions for Use

- Do not expose NITROGEN GR to temperatures above 25°C
- Carry out the operation away from sunlight
- The inoculated mixture must be used within 4 hours after preparation

Directions for Use

- Micro-granulator setting: 10.4 kg/ha
- Mixture density: approximately 0.75 kg/L
- Use 400 g of Nitrogen GR with 10 kg of micro-granules for 80 to 120 kg of seeds

Preparation steps:

- Pour the 10 kg of micro-granules into a container
- Add the Nitrogen GR dose
- Mix thoroughly to obtain a homogeneous preparation

Micro-granulator Settings

	MONOSEM				KUHN			GASPARDO	SOLA		
	Pignon A	Pignon B	Pignon C	Pignon D	Pignon A	Pignon B	Index	Grande vitesse	Pignon A	Pignon B	Molette
60 cm	25	15	12	20	20	16	5	C2	22	12	B/0
50 cm	12	15	20	20	16	20	10	88	12	22	E/0

$$\text{Dose/Ha} = \frac{(\text{Quantité pesée (gr)} \times 1000)}{\text{Ecartement (cm)} \times \text{Nb de rangs} \times 50 \times \text{circonférence roue (m)}}$$

Settings are given as an indication only.

It is strongly recommended to check your micro-granulator settings before use.

