



VITALIANZ R Soja

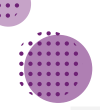
INOCULUM



BETTER PRODUCTIVITY FOR SOJA







VITALIANZ R Soja



Composition:

Bradyrhizobium japonicum strain G49 (INRAe Dijon): minimum 1 x1010 CFU/mL Liquide formulation + additive = Carbonaceous

and osmo-protective inoculation solution

Dose:

• 1 dose (400ml of rhizobium + 100ml of additive) for 80 to 120 kg of seeds

- Ready-to-use liquid formulation
- Even distribution of the product
- Flexibility of use
- The additive increases bacterial survival
- The additive promotes establishment and nodulation



For all plots that have never been cultivated with soybeans, inoculation is required. For other plots that have already been cultivated with soybeans, the need for inoculation depends on the quality of nodulation in previous years. the date of the last inoculation, and the soil type.

Before use, make sure it is necessary.

Whenever possible, prioritize alternative methods and products with the lowest risk to human and animal health and the environment, in accordance with the principles of integrated pest management. For more information, visit http://agriculture.gouv.fr/ecophyto.

For authorized uses, doses, conditions, restrictions, and precautions, refer strictly to the label and follow the recommendations.

Instructions for use:

Pour 80 to 120 kg of soybean seeds into a large container. Slowly and carefully pour the dose of VITALIANZ R SOJA and the AS STICK FORCE additive onto the seeds. Thoroughly mix the seeds until they are evenly coated. Allow the seeds to dry in a cool and shaded place. Work away from direct sunlight.

Store the inoculated seeds in a cool place away from direct sunlight, and plant within 48 hours of inoculation. If planting cannot be done within 48 hours, inoculate the seeds again.

Any opened packet must be used within 24 hours. Do not use inoculum that has exceeded its expiration date (18 months from production date, see label on the dose) or that has not been stored under proper conditions.

Do not store above 25°C.



Box containing 400 mL of rhizobium and 100 mL of additive.

Without classification



2023/V1 - This document is provided for information purpose only Recommendations may vary according to local soil and climate conditions and local agricultural practices

