

# RIZO-LIQ

## GREEN & KIDNEY BEAN



Reg. No. L9407 Act No. 36 of 1947

**READ THE LABEL BEFORE USE**  
**KEEP OUT OF REACH OF CHILDREN AND ANIMALS**

BACTERIAL LEGUME INOCULANT FOR EFFECTIVE NITROGEN FIXATION ON DRY AND GREEN BEANS (*PHASEOLUS VULGARIS*) AND KIDNEY BEANS (*P. COCCINEUS*).

**Precautionary Statements:**

- |   |
|---|
| Store in a well-ventilated place.         |
| Protect from sunlight.                    |
| Store at temperatures not exceeding 25°C. |

**Active Ingredient:**

Live legume bacteria for green and kidney beans  
(*Rhizobium leguminosarum biovar phaseoli*)  
Minimum  $2 \times 10^9$  cfu/ml

UN N/A



**Registration Holder:** N Laboratories (PTY) LTD • Reg. No.: 2015/165672/07  
No. 144, 2nd Avenue, Modder East Orchards, Delmas, Mpumalanga, 2210  
Tel: +27 (0) 82 738 0080 • Fax: +27 (0) 86 547 6711

**Marketed and Distributed by:** MBFi (PTY) LTD • Reg. No.: 2013/211882/07  
P.O. Box 1137, Delmas, Mpumalanga, 2210 • Email: orders@mbfi.co.za • Web: www.mbfi.co.za  
Rizo-Liq is a Registered Trademark of Rizobacter S.A. • Laboratory Reg: PB0013 • Pergamino (Bs.As.) Argentina

Net Content  
**200 ml**  
Treats up to  
**50 kg of seed**

**WARNING:**

- GHS Hazard Statements:

Pictogram and Signal word	Hazard Statements
Not Classified as Hazardous	Not Classified as Hazardous

Rizo-Liq Green & Kidney Bean is exempted from residue restrictions and may be used on its own on any crop.

Although this remedy has been extensively tested under a large variety of conditions, the registration holder does not warrant that it will be efficacious under all conditions because the action and effect thereof may be affected by factors such as abnormal climatic and storage conditions; quality of dilution water; compatibility with other substances not indicated on the label, as well as by the method, time and accuracy of application. Furthermore, the registration holder, does not accept responsibility for damage to crops, vegetation, the environment, or harm to man or animal, or for lack of performance of the remedy concerned, due to failure of the user to follow the label instructions or to the occurrence of conditions which could not have been foreseen in terms of the registration. Consult the supplier in the event of any uncertainty.

**PRECAUTIONS:**

- GHS Precautionary Statement:

P102	Keep out of reach of Children.
P210	Keep away from open flames – No Smoking.
P262	Do not get in eyes, on skin, or on clothing.
P280	Wear protective gloves, protective clothing, eye protection and face protection.
P305 P351 P338	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
P403	Store in a well-ventilated place.
P410	Protect from sunlight.
P411	Store at temperatures not exceeding 25°C.

**DIRECTION FOR USE: SHAKE BEFORE USING**

- Use only as indicated on this label.
- Do not use for any other legume except as indicated.
- Use immediately once the sachet has been opened.

Application method: Seed treatment or Infurrow	Dosage	Remarks
Seed treatment: Rizo-Liq Green & Kidney Bean	400 ml/100 kg of seed	Apply to the seed and mix thoroughly until it is evenly coated.
Infurrow: Rizo-Liq Green & Kidney Bean	400-500 ml/ha	Mix with water and apply infurrow directly on the seed.

**Note:** Please ensure the seed is dry before planting starts. Use talc/graphite to shorten this interval.

**Premax or Bio-Shield XT:** We recommend the use of Premax or Bio-Shield XT with the RizoLiq Green & Kidney Bean Inoculant which will help to increase bacterial survival on the seed or in the soil under most stress conditions. Premix the Premax or Bio-Shield XT and the RizoLiq Green & Kidney Bean Inoculant and then add to the seed and mix thoroughly until it is evenly coated. Plant treated seed as soon as manageable.

**Note:** The seed quality, size, moisture content and germination percentage prior to treatment will affect the seed treatment load quantity and consistency of the seed after treatment. Please ensure that seed quality has been tested prior to treatment. This product was tested on registered and certified seed; and recommendations are made accordingly to ensure quality in seed treatment performances and planting practices.

High humidity may result in seed becoming sticky after treatment. If this occurs, or if the time between mixing and planting needs to be shortened, follow planter recommendations for the use of talc and graphite to dry seed out. If the application of talc/graphites not mentioned in planter recommendations, add as required or until seed is sufficiently dry.

# N-Factor 2

