

Nitro-Liq

Rhizobium Soybean Inoculant



**Bacterial Legume Inoculant for the effective nitrogen fixation on soybeans.
Active Ingredient: Bradyrhizobium japonicum**



Nitro-Liq soybean inoculant is a premium liquid Rhizobium bacterial inoculant with high viable bacterial counts per ml of product. The product is perfect for a grower that is looking for economical treatment.

What makes up a Premium Liquid Rhizobium Inoculant?

- At expiry date Nitro-Liq contains a minimum of 2 billion CFU/ml.
- Shelf life of 12 months.
- O² - breathable packaging for increased bacterial viability throughout storage.
- Uniform application with liquid formulation.
- Level 1 N - Factor.
- Zero contamination.
- Compatible with most of the seed care products.



DAMARA™
BIO-AGRI
Restoring The Power Of Nature.

Supplied by Saiwit Holdings (Pvt) Ltd., T/A Damar Bio-Agri.
Stand 583 Pomona Industrial Park, Borrowdale, Harare, Zimbabwe.

Tel: +263 8677005277
Email: sales@damarabioagri.com

www.damarabioagri.com

Nitro-Liq

Rhizobium Soybean Inoculant

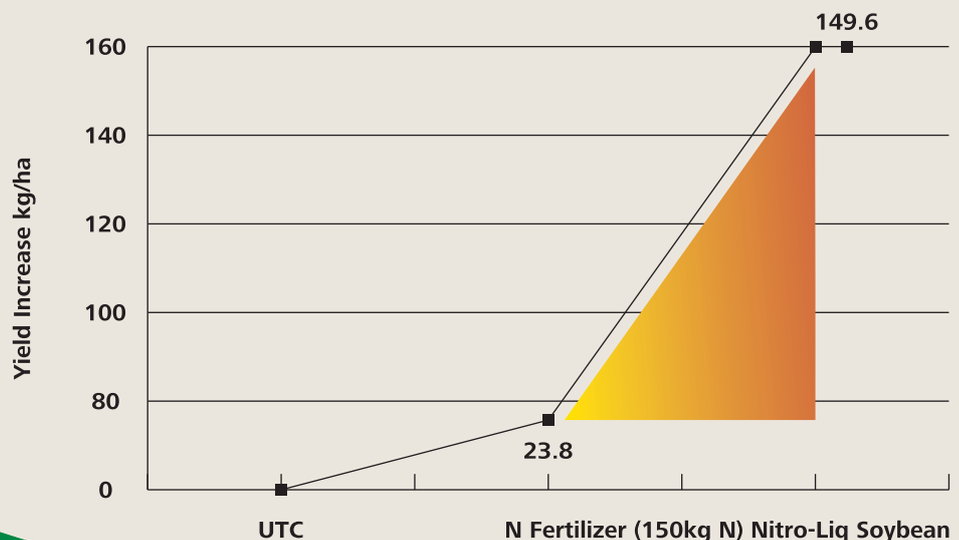


Images above taken on two separate farms in Zimbabwe:

Demonstrates an abundance of root nodules present on soybean roots. The rhizobium in Nitro-Liq excrete Nod factors, causing the plant to start elongating cells towards nod factors stimulating the process of nitrogen fixation.

Soybeans and Bradyrhizobium japonicum have formed a symbiotic relationship meaning both organisms benefit from one another. This bond forms naturally in most field conditions, but not always.

Nitro-Liq compared in kg/ha against untreated control and 150kg N Fertilizer over 3 trial sites in 2017/18. A yield increase of 125.8 kg/ha between N Fertiliser and Nitro-Liq Soybean.



DAMARA™
BIO-AGRI
Restoring The Power Of Nature.

Supplied by Saiwit Holdings (Pvt) Ltd., T/A Damarabio-Agri.
Stand 583 Pomona Industrial Park, Borrowdale, Harare, Zimbabwe.

Tel: +263 8677005277
Email: sales@damarabioagri.com

www.damarabioagri.com