

For best results, use this product together with:

Landbac®

Waterbac®

Biostart®

Genesis®

Application rates on soybeans:

Seed application:

150 ml Likuiq® + 50 ml Bioprotector (supplied in box) / 50 Kg seed as a seed treatment.

Best co-inoculated onto the seed together with 200 ml Landbac® soil inoculant, followed up in the row with 800 ml Landbac® + 4 litres Genesis® Leonardite Humates.

Applying too much Likuiq® will not adversely affect the seed or crop.

Likuiq®

Soybean Inoculant Sojaboon entstof

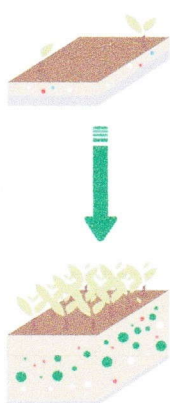
For use on soybean crops only

Likuiq formulation contains strain WB74 of Bradyrhizobium japonicum

Microbial strength 2×10^9

Registration L 8965, Act 36 of 1947, South Africa

How do the microbes work?

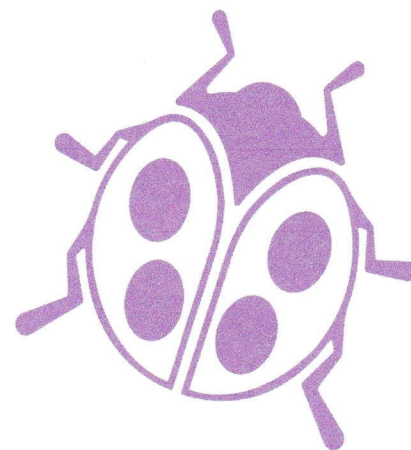


- ① The addition of Microbial Solutions microbial products decreases compaction, increases aeration, increases the uptake of nutrients and decreases the use of fertilisers and chemicals.
- ② Best applied together with either Landbac®, Waterbac®, or Biostart® + Genesis® Leonardite Humates as directed by your local Microbial Solutions supplier.
- ③ Soils are rejuvenated, and automatically there is an increase in yields, as well as in proteins and oils.

Good soils produce good crops

Directions for use and storage:

- Likuiq® should be stored at less than 20°C away from direct sunlight.
- Once opened the entire Likuiq® pack should be used within 6 hours and not in direct sunlight conditions.
- The inoculated seed should be planted within 24 hours if possible, but not more than six days after inoculation.
- Whilst Likuiq® is non-hazardous and non-toxic, normal protective measures such as the use of gloves and a mask should be adhered to.



**Bag contains 20 doses
Enough to treat 1 ton of seed**

microbial
solutions

Distributed by Microbial Solutions(Pty)Ltd
P.O. Box 1180, Strubens Valley, 1735

Net Vol. **3** litres

microbial
solutions