



Reg No Pending \* Act 36 of 1947

**OrganoZipp** is a liquid micro-organism growth stimulation product. It is a balanced mixture of minerals, carbohydrates, proteins and organic acids in the form of Phyto fulvic acid that stimulates and support growth and proliferation of micro-organisms in the soil, sewerage sludge, abattoir settling ponds and similar applications. It should be used in products containing bacteria, fungus and yeasts.

**Recommendations: Use as directed and shake well before use.**

- **OrganoZipp** should be used simultaneously with QCM 360 (quality controlled microbes) and other microbial products to ensure optimal results in terms of root growth, efficiency of nutrient uptake and utilization as well as effective suppression of pathogens in the soil.
- **OrganoZipp** should also be used simultaneously with QCM 360 (quality controlled microbes) and other specific microbial products to ensure optimal results in terms of sewerage sludge reduction and odour control, reduction and odour control of abattoir settlements in the settling ponds and rehabilitation of soil and water polluted with oil, diesel or other petroleum pollutants.
- **OrganoZipp** is compatible with most generally used pesticides and fertilizers but always do a simple glass mixture before using with other products.
- **Do not use OrganoZipp** with strong alkaline materials.
- It can also be used in foliar sprays to stimulate and sustain leafborne microbial growth and to suppress leaf pathogens.

**General application recommendation:**

**OrganoZipp** is used primarily used in conjunction with **the microbial product QCM 360.**

For **annual crops** like tomatoes, flowers, potatoes, watermelon, sweat melon, cabbage, lettuce etc the recommendation is 5l to 10l per ha ( with 5 - 10l QCM360) to preferably be split and applied as 4 applications during the growth period of the crop and especially after the use of nematicides, fungicides or bactericides.

For **perennial crops** like apples, pears, grapes etc the recommendation is 8l to 16l per ha (with 8 - 16l QCM360) to preferably be split and applied as 4 applications during the growth period of the crop and especially after using nematicides, fungicides or bactericides.

For **lawns** use 5l to 10l per ha (with 5 - 10l QCM360) applied as split applications during the growth period.

**For more information consult your AgriLibrium representative to obtain a specific application recommendation.**

RESTORING NATURE'S BALANCE

*A Biological Equilibrium Farming Product*



---

Registered, Manufactured & Distributed by Suite 120, Private Bag X1, Melkbosstrand, 7437, Western Cape, South Africa | 021 553 4867 | [www.agrilibrium.co.za](http://www.agrilibrium.co.za)

AgriLibrium (Pty) Ltd - Copyright© April 2014