

OrganoZipp is a liquid plant and micro-organism growth and proliferation product. It is a balanced mixture of carbohydrates, amino acids and PhytoFulvic organic acids that supports growth and proliferation of micro-organisms in the rhizosphere and soil. It should be used in products containing live micro-organisms. It is an effective formulation to accelerate biological breakdown of sewerage sludge and in abattoir settling ponds.

OrganoZipp contains *Ecklonia* kelp to support cell division and plant root growth where rhizo-bacteria can settle and multiply to improve soil health.

General application:

OrganoZipp should be used simultaneously with **QCM360** 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.

For annual crops like tomatoes, flowers, potatoes, watermelon, sweet melon, cabbage, lettuce etc. recommendation is 1:1, 5 to 10ℓ per ha **OrganoZipp** (with 5 to 10ℓ **QCM360**) applied during the growth period of the crop and should be repeated after the use of nematicides, fungicides or bactericides.

For perennial crops like apples, pears, grapes etc. recommendation is 1:2 8 to 16¢ per ha (with 15 to 30¢ QCM360) and can be split during the growth period of the crop especially after using nematicides, fungicides or bactericides.

Should be used with any bacterial, fungal or yeast products.

| Composition: | |
|----------------------------|------------|
| PhytoFulvic acid | 15% |
| PhytoFulvate | 25% |
| Carbon(C) | 13% |
| <i>Ecklonia</i> Kelp | 10% |
| Amino Acids | 3% |
| Carbohydrates | 10% |
| Product Properties: | |
| S.G: | 1.17 ± 0.1 |
| pH: | 5.9 ± 0.1 |
| Storage: | |

Do not store in direct sunlight.

Storage temperature- 13°C - 25°C.

Packaging: 16 - 56 - 206 - 10006

Recommendations:

Shake well before use.

OrganoZipp is compatible with most generally used pesticides and fertilizers but always do a simple glass mixture before using with other products.

It can also be used in foliar sprays to stimulate and sustain leaf microbial growth and to suppress leaf pathogens. **Do not use OrganoZipp** with alkaline materials.

