

# bioACTIVATE® **KELP**

## Guaranteed Analysis

*Kelp, amino acids and selected biostimulants*

## Product Information

### About Bio-Activate®

**Bio-Activate®** is a mixture of kelp and the natural fermentation by-product of selected beneficial microbes producing natural biostimulants which aid in root development, and in turn increase nutrient uptake.

**Bio-Activate®** designed to stimulate many essential microbial functions in the soil and essential plant functions.

**Bio-Activate®** stimulates grasses to better utilise their natural reserves and to grow at their full strength as well enhances the ability of turfgrass to utilise applied nutrients more effectively.

Applying **Bio-Activate®** when seed sowing aids with improving germination as well as, breaking seed and embryo dormancy.

**Bio-Activate®** stimulates root growth and is essential in increasing root mass.

### Net Contents

- |                          |        |      |
|--------------------------|--------|------|
| <input type="checkbox"/> | 3.785L | Lot# |
| <input type="checkbox"/> | 18.92L |      |

## Directions & General Recommendations

### Application Rates

Applied through booms, fish mouths or fertigation.

### FOLIAR APPLICATION:

Apply 3 - 5L / Ha when applying fertilisers, herbicides or fungicides.

### SEED SOWING:

Apply 3 - 5L / Ha as a foliar application.

### SOIL APPLICATION:

Apply 5L / Ha as part of as soil health program.

### Compatibility

ALWAYS perform a compatibility test (jar test) before mixing anything with **Bio-Activate®**.

**Bio-Activate®** is compatible with almost all agricultural products. Always perform a jar test before application.

**KEEP OUT OF REACH OF CHILDREN**

### Limited Warranty

Manufacturer or reseller makes no warranty, whether expressed or implied, concerning the use of this product other than for the purposes indicated on the label. Neither manufacturer nor reseller shall be liable for any injury or damage caused by this product due to misuse, mishandling or any application not specifically described on the label.

