

## Kelpland Organic Range

## • Use

To stimulate growth and encourage early shoot and root development.

### Crops

A wide range of agricultural crops.

### Pack Size

5 litres

## Function of Kelpland

Kelpland combines the benefits of naturally occurring kelp and a unique activator found in nature to deliver biostimulants and a range of micronutrients which can encourage root growth and nutrient uptake, particularly in the early stages of crop development.

Rapid crop establishment is particularly important in crops of winter cereals and oilseed rape, where poor seedbed conditions, lack of moisture, frost and pest attack can all conspire to reduce germination and delay plant development, leading to sub-optimal plant populations and consequent yield loss.

OMEX Kelpland applied at or soon after germination and emergence can boost plant development and root formation at this critical time.

#### Composition

80% biostimulant formulated with a unique natural activator.





# Directions for Use

Apply 1-2 L/ha in a minimum of 200 L/ha water.

The spray tank should be filled with half the required water. Shake the container well, measure the required amount of Kelpland and add to the tank whilst maintaining constant agitation. Add remaining water to correct dilution and spray.

Crop	Timing	Rate L/ha	Comments
Brassicas, Root vegetables Oilseed rape	Early post emergence to 6 true leaves	2	Repeat at 14-21 day intervals
Winter cereals	Pre - or early post emergence	2	
	Followed by	1-2	

#### Notes

Do not tank mix with cytokinin products as this will negate the benefit of auxin stimulation. Do not tank mix with copper based fungicides. For further information on compatibility and tank mixing refer to the section on pages 86-87, and for physical compatibility with pesticides refer to the website www.omex.co.uk