

# wheat

- **Uniform seedling growth**
- **Increases vigour of root and shoot growth**
- **Improves nutrient uptake**
- **Increases culm diameter and reduces lodging**
- **Improves resistance to abiotic stress**
- **Produces higher quality grain and yields**



Kelpak is a natural biostimulant manufactured from the brown kelp *Ecklonia maxima*, found on the west coast of South Africa. Produced using a cold cellular burst extraction method that preserves its delicate compounds, Kelpak significantly improves marketable yield and quality in wheat.

**A global leader in seaweed products for over 47 years**

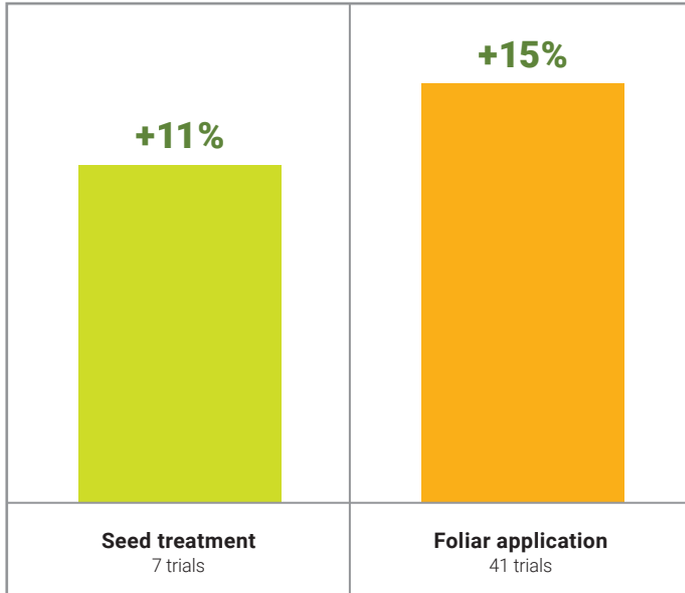


# Kelpak



**kelpak.com**

**% Yield increase on wheat above standard grower practice**



**48 independent trials on wheat show consistent yield increases**

Trials conducted in South Africa, Zimbabwe, Australia, Poland, UK, Ukraine, Bulgaria, Turkey and USA, demonstrate the efficacy of Kelpak in improving wheat quality and yield.



**+13%**

**Recommended Kelpak application timing and rates**



**Planting: Seed treatment**

Apply at a rate of 5 L/ton of seed prior to planting

**Rate** 5 L/ton of seed



**Planting: In-furrow**

Apply at 1 L/ha with planter as an in-furrow spray

**Rate** 1 L/ha



**Foliar: 4 to 5-leaf stage**

2 L/ha foliar spray at 4 to 5-leaf stage

**Rate** 2 L/ha

Maintain pH below 7

Kelpak can be used together with most agrochemical tank mixes



plant growth in harmony with nature



For more information visit our website [kelpak.com](http://kelpak.com) | email [info@kelpak.com](mailto:info@kelpak.com) or call +27 (0) 21 786 2090