

cereal crops



- **Increases vigour of root and shoot growth**
- **Improves nutrient uptake**
- **Increases culm diameter and reduces lodging**
- **Improves resistance during drought conditions**
- **Produces higher quality grain and yields**

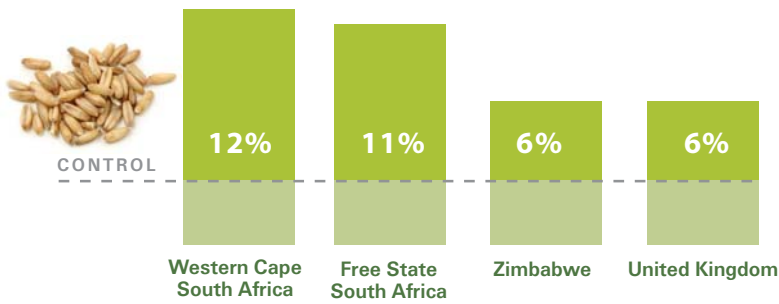


Kelpak, a natural biostimulator extracted from freshly harvested *Ecklonia maxima* kelp, scientifically proven to increase the health, quality and yield in a wide variety of cereals. **The global leader in auxin based seaweed products for over thirty years**



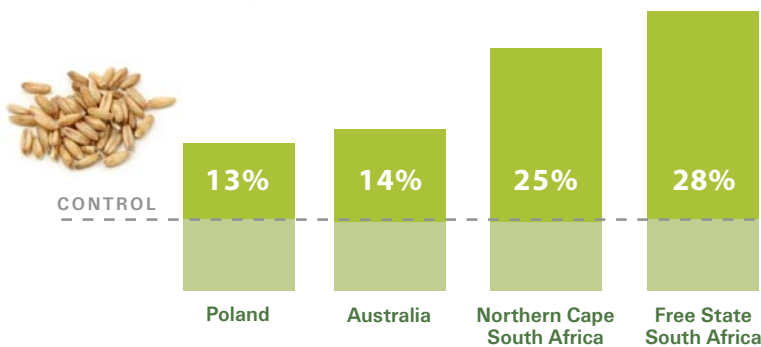
Kelpak wheat trials – dryland

Average yield increase above control (%)



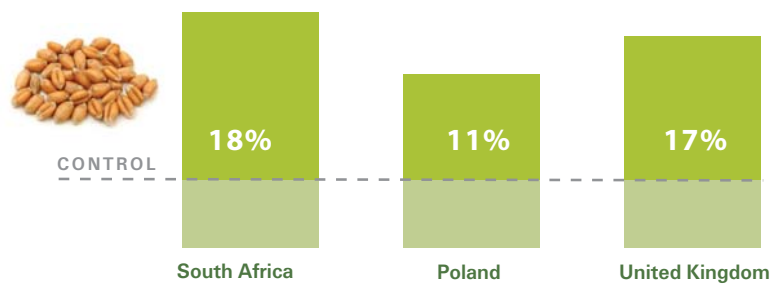
Kelpak wheat trials – irrigated

Average yield increase above control (%)



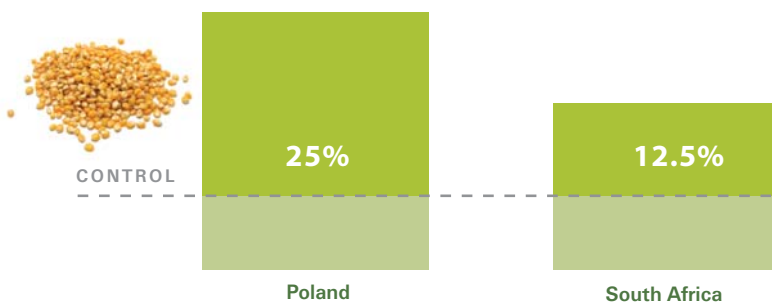
Kelpak barley trials – dryland

Average yield increase above control (%)



Kelpak trials – maize (corn)

Average yield increase above control (%)



**DROP FOR DROP
THE MOST EFFECTIVE
BIOSTIMULANT**

RECOMMENDED APPLICATION RATE

Barley

2,0L per ha Spray at 4 to 5-leaf stage

Maize

2,0L per ha Spray at 4 to 5-leaf stage

Wheat

2,0L per ha Spray at 4 to 5-leaf stage