

# WHAT IS UKELP?

Ukelp, a cold-pressed Ecklonia maxima kelp suspension, optimizes greenkeeping and groundsmen productivity by enhancing turf grass performance and resilience to abiotic stress, while also improving soil health. This solution enriches grass with amino acids, polysaccharides, betaines, and sterols, essential for growth and stress management, thereby promoting robust root and sward development in diverse sports turf settings.

### **BENEFITS**

- Enhances Turf Performance: Boosts productivity through nutritional optimization, supporting healthier, more vigorous plant growth.
- Mitigates Abiotic Stress: Provides resilience against environmental stressors such as drought, salinity, and temperature fluctuations.
- Improves Soil Health: Enriches soil with organic matter, enhancing its structure and nutrient-holding capacity.
- Promotes Sustainable Turf Management: Supports eco-friendly practices with its natural, biodegradable composition.

#### **MODE OF ACTION**

- Nutrient Delivery: Supplies essential micronutrients, amino acids, and improves growth hormone synthesis.
- Stress Resistance: Triggers stress resistance pathways, enhancing plant tolerance to adverse abiotic and biotic stress conditions.
- Soil Microbial Activity: Stimulates beneficial soil microbes, improving nutrient cycling and root development.
- Root and Shoot Development: Encourages vigorous root and shoot growth through natural growth promoters and hormonal activity.

**COLOUR & APPEARANCE:** 

Green liquid. Suspension concentrate.

## APPLICATION RATE & INSTRUCTIONS

3 - 10ℓ per Ha

Apply 3 to 10 $\ell$  per Ha depending on turf grass requirements. Apply as foliar spray or soil drench every 2 - 4 weeks.

#### COMPATIBILITY

Ukelp can be used safely in conjunction with all products that do not disrupt beneficial biological interactions within the soil and turf ecosystem.

