



The Next Generation of Liquid Seaweed

VerdeLNX Liquid SW is a premium, cold-pressed kelp seaweed from *Laminaria digitata*, sustainably farmed in France. Made from the whole plant and comprising 38% seaweed, it contains a range of biologically active compounds that support turfgrass health.

These include enhanced nutrient uptake, greater stress tolerance, improved drought and heat resistance, deeper rooting, and better soil structure, water retention, and microbial activity. Enriched with amino acids, peptides, lipids, and essential vitamins, Liquid SW strengthens plant vitality and turf resilience.

Liquid SW is especially well-suited for use within sustainable, low-input turf management programmes typically found across the UK and EU where the emphasis is on developing high quality, resilient sports turf playing surfaces with minimal fungicide and chemical use.

Liquid SW has excellent environmental credentials, containing readily biodegradable, plant derived proprietary technology developed to maximise plant health.

Key Benefits

- Completely natural product
- Suitable for year round use
- Improves rooting and plant health
- Powered by Aquavita Technology

WHERE TO USE:

Designed for use on all managed sports and amenity turf, including golf courses, stadium and sports pitches, bowling greens, tennis courts and cricket grounds.

USE RATES:

- Can be used year-round
- 10 L/ha monthly
- Apply in 400-600 L of water

See label for complete usage information.



Powered by Aquavita Technology

Aquatrols is excited to bring groundbreaking technologies to the golf and sports turf industry, addressing the key environmental challenges turf managers face. This innovative nutrition line offers environmentally and economically smarter solutions through two proprietary technologies exclusive to the VerdeLNX range.

The first technology is designed to significantly enhance nutrient absorption, optimising both foliar and root uptake of macro and micronutrients. The second technology minimises nutrient losses by retaining nutrients higher in the soil profile for longer. This maximises nutrient uptake by grass plants and reduces the risk of environmental issues caused by leaching.

Both technologies are highly eco-friendly, fully renewable, and completely biodegradable, leaving no trace or residue in the soil or water. At Aquatrols, we are committed to safeguarding our soil and water environments by delivering high-performing, safe, and environmentally responsible nutritional products for our end-users, distributor partners and the broader community.



Benefits of Nutrient Delivery Technology

- Maximises both foliar absorption and root uptake
- Enhances soil infiltration
- Guarantees uniform application coverage

Benefits of Nutrient Retention Technology

- Retains applied nutrients in the upper soil profile, increasing plant uptake efficiency
- Minimises nutrient losses due to leaching
- Lowers the environmental impact of applied mineral fertilisers