

**FOR IMMEDIATE RELEASE:**

21 April 2026



**MEDIA CONTACT:**

Louise Amos

lamos@aquatrols.com

**The Aquatrols Company Registers VerdeLNX Nutrition Range Under Latest EU FPR 1009/2019**

The Aquatrols Company is delighted to announce that its ground-breaking VerdeLNX nutrition range is now fully registered under the latest EU Fertilising Product Regulations (FPR) 1009/2019. [Attain Max](#), [Base Ca](#), [Base K](#), [Base Micro](#), [Base N](#), [Elite Pro](#), [Ferrosol Pro](#) and [Liquid SW](#) have all recently been awarded certification.

The VerdeLNX range is Aquatrols' ground-breaking nutrition line, designed to enhance plant health while minimising environmental impact. Each of these nutrition products has been taken through the stringent regulatory certification process and shown to be fully compliant. The new FPR 1009/2019 compliant product labels identify the changed registration status of the VerdeLNX range with the CE mark now present.

The VerdeLNX nutrition range supports turf managers throughout the growing season, delivering precisely formulated inputs that maximise nutrient uptake while minimising leaching losses, thereby reducing environmental impact. From foundational macro and micronutrients in the Base series (Base N, Base K, Base Ca and Base Micro) through to targeted performance products such as Attain Max, Elite Pro, Ferrosol Pro and Liquid SW, the range has been developed to give turf managers flexibility, efficiency and outstanding agronomic results.

Developed with plant health and environmental responsibility at its core, VerdeLNX helps turf managers optimise nutrient-use efficiency, reduce inputs where possible, and support healthier soils and playing surfaces year-round.

Aquatrols strongly believe we should all take responsibility to protect our soil and water environment. By ensuring compliance with the EU Fertilising Product Regulations, Aquatrols visibly demonstrates its commitment to delivering high performing, safe and environmentally responsible turf nutrition products for our end users, distributor partners and the wider community.