

Signature S.H.O.T.

Simplified Healthy Options for Turf



Introduction

In plants, when there is too much or too little of the 16 nutrients that are required to grow healthy turf, nutrient stress occurs.

When ALL nutrients are delivered consistently over time to the plant, consistent growth occurs!

Combining immediate and extended release nutrients with elixirs that stimulates the plant's defense is imperative.

Application Rates

2.5 L/HA	Hydration A-Plus®
10 L/HA	impulse™
10 L/HA	HS 8-27-5
6 L/HA	PolyPhosphite 30®
10 L/HA	29-0-0, 50% SRN



**PLANT
FOOD**
COMPANY, INC.

www.plantfoodco.com | 800-562-1291

Follow Us @PlantFoodCo



The Top Five

Playability & Health

Hydration A~Plus®

- ▶ Solubilizing tied up soil nutrients
- ▶ Quad action surfactants breaks water tension
- ▶ Promotes even soil moisture & buffers tank pH

Green-T Impulse™

- ▶ Glycine Betaine and Salicylic Acid
- ▶ Decreases wilt & sodium IN the turf blade
- ▶ Increases turgidity, potassium & calcium.

Healthy Start 8-27-5

- ▶ Ortho & PolyPhosphate for plant energy
- ▶ Ammoniacal N and phosphite for quick uptake
- ▶ Polyphosphate & PolyPhosphite combination

Polyphosphite 30®, 0-0-27

- ▶ 9-link potassium polyphosphite molecule
- ▶ Longest lasting phosphite IN the plant
- ▶ Immediately available Potassium (K)

29-0-0, 50% SRN & Micronutrients

- ▶ Quick and extended release nitrogen
- ▶ Extended release micronutrients via EDTA Chelation
- ▶ Excellent turf safety

See associated field trial research conducted using these products.

Local Product Supplier

TurfCare

IRL +353 (0)45 856026 | UK +44 1425 472102

info@turfcare.eu | www.turfcare.eu

Follow Us @TurfCare_IRL_UK 



These nutrient rich products have been formulated and paired together for applications based on agronomic science with the intent of correcting critical nutrient deficiencies and environmental conditions so to increase the immunity and health of the turf plant without the need of chemical inputs. These are not pesticides or fungicides and make no claim to cure or prevent a pathogen or pest.