

# Turf Greenup

During cold 4-10° C Temperatures

Signature S.H.O.T.

Simplified Healthy Options for Turf

## Summary

When cold temperatures are in the 4-10°C, there are occasions when immediate green up of turf is desired, but difficult to achieve. Fast acting ammonium and or nitrate nitrogen combined with balanced nutrition and glycine betaine will help the turf recover from winter stress.

## When to Apply?

- ▶ Temp 4-10° C
- ▶ Apply 1 or 2 times
- ▶ Apply in 400-800 liters of water per hectare

## Quantity per Hectare:

- ▶ 20 l/ha Blu-Gro® 10-2-4
- ▶ 20 l/ha Healthy Start
- ▶ 10 l/ha Green-T Impulse®
- ▶ 2.5 l/ha FloThru® A-Plus

Once turf starts to actively grow, switch from Blu-Gro® 10-2-4 & Micros to Synergy 15-3-4 & Micros or N-Durance 29-0-0, 50% SRN & Micros



**Blu-Gro® 10-2-4 with Micros**  
90% ammoniacal & nitrate nitrogen for fast turf response during cool temperatures

- ▶ Potassium Acetate provides excellent potassium uptake
- ▶ Fast acting Orthophosphate for ATP energy production



**Healthy Start 8-27-5**

- ▶ Ortho and polyphosphate for consistent ATP energy for the plant
- ▶ Contains PolyPhosphite 30° to promote plant health



**Green-T Impulse®**

- ▶ Increases calcium and potassium uptake while decreasing sodium
- ▶ Aids in the reduction of wilt stress and promotes a strong healthy turf plant
- ▶ Glycine Betaine & Salicylic Acid helps plant bounce back from cold weather stress



**FloThru® A-Plus**

- ▶ Increases infiltration of surface moisture
- ▶ MAT acid solubilizes nutrients and flocculate organic matter and micro soil particles to enhance water movement

Reapply after 7-10 days until turf actively starts to grow



**TurfCare**

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

info@turfcare.eu | www.turfcare.eu

Follow Us @TurfCare\_IRL\_UK 

Authorised Distributor

