

Signature S.H.O.T.

Simplified Healthy Options for Turf

Summary

Microdochium patch, sometimes referred to as Fusarium patch or pink snow mold, is caused by the fungus *Microdochium nivale*, and results in patches of blighted turf on golf course putting greens, tees and sports fields.

Favoring Conditions Are:

- ▶ Cool, Wet periods (0-15°C)
- ▶ Alternating thawing, cold, fogs, and light drizzling rain are most conducive for disease spread.

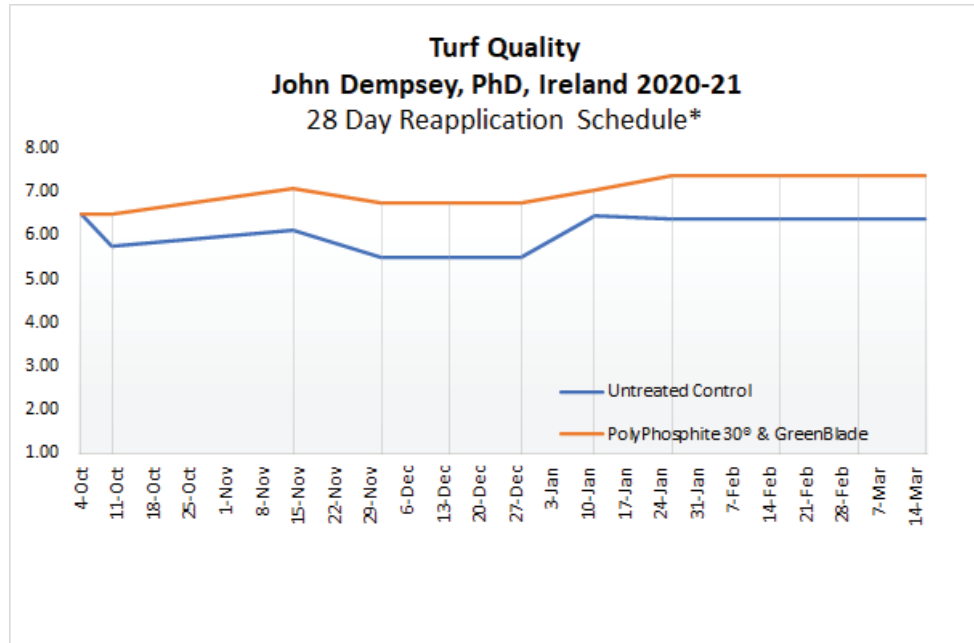
High Risk Situations:

- ▶ Poa Annua dominant
- ▶ Cool, wet conditions
- ▶ Leaf wetness
- ▶ Excessive thatch layer

Trial products applied every 28 Days from October- March:

- ▶ 20 l/ha PolyPhosphite 30®
- ▶ 2.4 l/ha Green Blade™

MICRODOCHIMUM PATCH REDUCTION

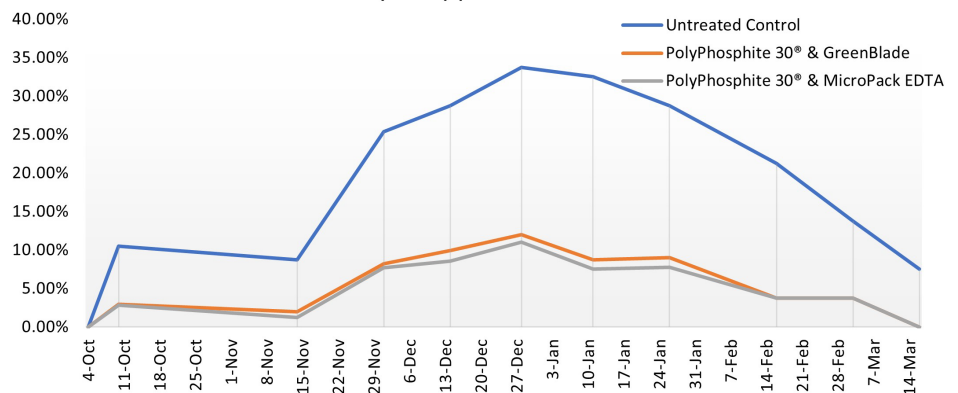


PolyPhosphite 30® can be applied at 10 l/ha on a 14-day application schedule

Microdochium nivale percent disease incidence

John Dempsey, PhD, Ireland 2020-21

28 Day Reapplication Schedule*



Authorised Distributor

Turf Care

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.