

2014 Aarhus University Microdochium Patch Trial

Synopsis

Field trial aimed at evaluating CIVITAS TURF DEFENSE Pre-M1xed for control of *Microdochium* patch on golf greens. Applications were made at ~21 day intervals throughout trial. CIVITAS TURF DEFENSE Pre-M1xed programs controlled *Microdochium* patch and improved turf quality.

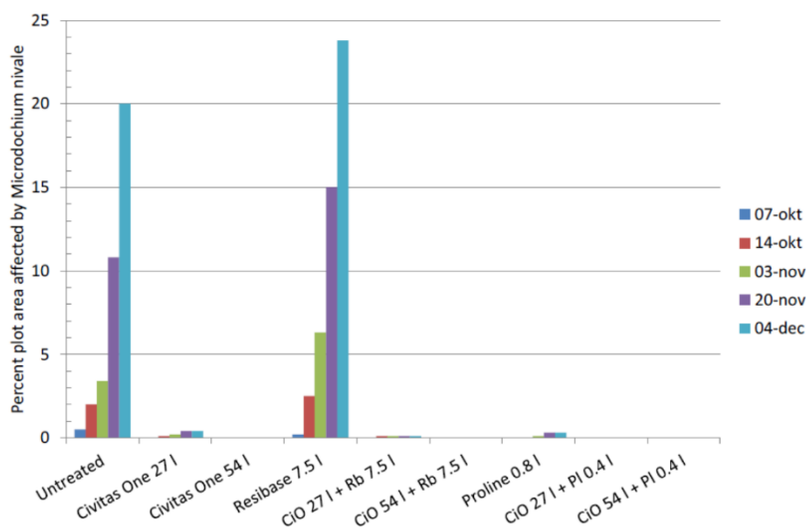
Trial conducted with Klaus Paaske at Aarhus University in Denmark on a annual bluegrass/colonial bentgrass/fescue green

Treatment Outline

Treatment # ¹	Product	Rate/1000 sq ft
1	Non-treated	-
2	CIVITAS ONE	8.5 oz (27 L/ha)
3	CIVITAS ONE	17 oz (54 L/ha)
4	Phosphite fertilizer	2.36 oz (7.5 L/ha)
5	CIVITAS ONE + Phosphite fertilizer	8.5 oz + 2.36 oz
6	CIVITAS ONE + Phosphite fertilizer	17 oz + 2.36 oz
7	Prothiaconazole (DMI)	0.25 oz (0.8 L/ha)
8	CIVITAS ONE + Prothiaconazole (DMI)	8.5 oz + 0.125 oz
9	CIVITAS ONE + Prothiaconazole (DMI)	17 oz + 0.125 oz

¹Applications made on ~21 d intervals from Aug. 25 until Nov. 20, 2014.

% soil surface affected by *Microdochium nivale*



Green 6 – demo trial
Sprayed 14/10 – 28/10 – 20/11

