

The pythium specialist

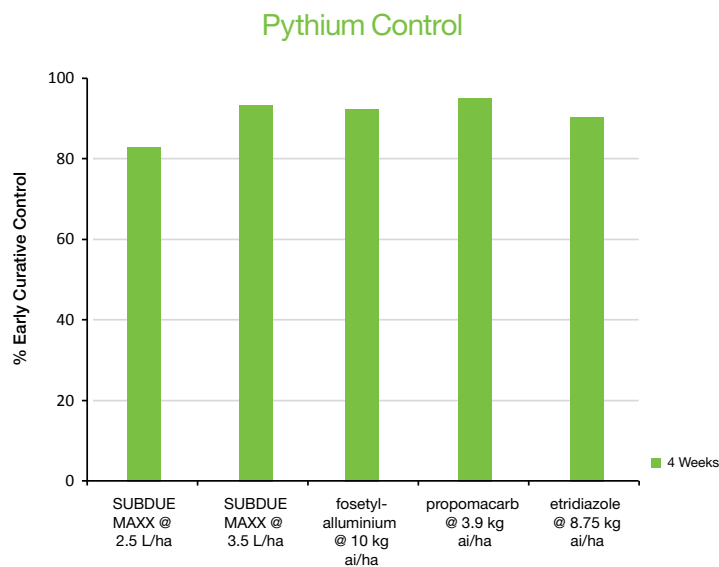


syngenta®

SUBDUE MAXX is one of the best preventative and early curative systemic fungicides for effective control of Pythium in your greens.

What SUBDUE MAXX offers you:

- A highly effective, economical solution for Pythium in all turf species
- Protection of germinating seedlings during overseeding with high turf safety
- The combination of fast absorption and even systemic movement as well as contact action in soil, resulting in full plant protection
- MAXX technology allows for excellent tank mix compatibility with other fungicides and foliar fertilisers
- Low odour, non-staining formulation



SpraySURE | Accuracy and Performance

To achieve great results, accurate application is important.

Target		Syngenta Nozzle	Optimal Water Rate	Optimal Pressure Range
Leaf and crown	F	XC 04 or XC 025	300 to 500 L/ha	2 to 4 bar
Root and soil	So	XC 08	~1000 L/ha	2 to 4 bar

SUBDUE MAXX is an excellent choice to use preventatively or early curatively during high infection risk periods. The fast absorption and systemic movement combines to ensure true “stopping power” for early curative Pythium Leaf Blight situations. For Pythium Root Rot a preventative plan is the only safe approach. SUBDUE MAXX is rapid and responsive treating problems before they are actually seen. Making a good start to the season should see turf through summer without a problem. Remember though that Pythium control depends heavily upon regular population control throughout the summer. Consecutive days of rain and high temperatures (25-40°C) will quickly advance Pythium populations.

Example: A sound strategy is therefore an early start with continued action.

- Late September – SUBDUE MAXX @ 3 to 3.5 L/ha
- Late October – SUBDUE MAXX @ 3 to 3.5 L/ha
- Late November – propanocarb (600 g/L) @ 5 L/ha
- Before Christmas – HEADWAY MAXX @ 9 L/ha
- Late January – fosetyl (800 g/kg) @ 12.5 kg/ha

Give all applications a light wash in within 1 hour after spraying (6 to 10 mm).

Target Diseases	Rate	SpraySure
Pythium Leaf Blight	1.7 to 3.5 L/ha	F
Pythium Root Rot, Seedling Damping Off	1.7 to 3.5 L/ha	So

Refer to the registered label for full details and instructions for use. **F** = Foliar applied **So** = Soil applied **Su** = Surfactant required

Active Ingredient

SUBDUE MAXX contains 240 g/L metalaxyl-M, a member of the phenylamide fungicides

GROUP **4** FUNGICIDE

Formulation and Packaging

1 L pack size

A micro emulsion concentrate (MEC) with minimal odour as the product does not contain petroleum solvents.

SUBDUE MAXX mixes completely with water and may be tank mixed with many commonly used fungicides and liquid fertilisers.

SUBDUE MAXX can be tank mixed with BANNER MAXX, HEADWAY MAXX, HERITAGE MAXX and PRIMO MAXX.



 **Subdue[®] Maxx**
Turf fungicide

syngenta[®]



DISTRIBUTION & FINANCE:

Squire Flint
082 373 7378
squire@talkingturf.co.za

Lejeune Saunders
072 229 1512
sales@talkingturf.co.za
accounts@talkingturf.co.za

MARKETING & TECHNICAL SUPPORT:

Sue de Zwart
082 462 9866
sue@talkingturf.co.za

Kayla Olivier (PA to Sue)
0647523934
admin@talkingturf.co.za

Willem Kok
073 131 3518
willem@talkingturf.co.za

Evan Flint
072 744 0494
evan@talkingturf.co.za

Distributed in South Africa by Talking Turf cc Registration number: 2004/106765/23
www.talkingturf.co.za  talkingturf  P.O. Box 1434, Malelane, 1320, South Africa



www.greencast.co.za | www.syngenta.com