

Making good turf, great



PRIMO[®] MAXX Turf Growth Regulator will promote greener, denser, more resilient turf with less growth, fewer clippings and therefore less expensive maintenance. PRIMO[®] MAXX is the trusted growth regulator that pre-conditions turf for stress and optimises surface quality and colour.

What PRIMO[®] MAXX offers you:

- Enhanced playing surfaces with improved turf quality and colour
- A valuable tool for pre-conditioning greens for hot, stressful summers – treated turf grows a stronger, deeper and more robust root system which leads to better heat stress tolerance, less wear and tear, and improved disease and pest tolerance
- Regular applications deliver increased quality and durability

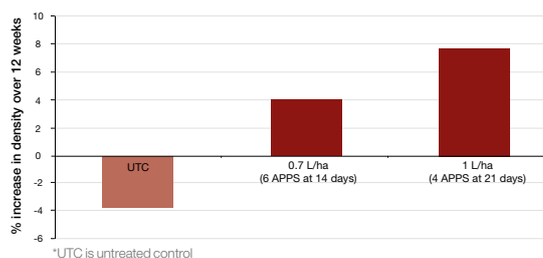
Denser roots and shoots after PRIMO[®] MAXX application



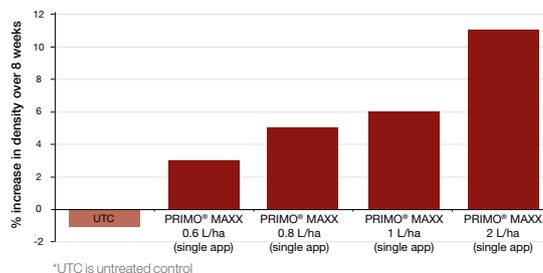
PRIMO[®] MAXX

Untreated

PRIMO[®] MAXX Program - Increase in Bentgrass Density



PRIMO[®] MAXX Program - Increase in Couch Density



PRIMO[®] MAXX can be used as a growth regulation tool on the following turf species:

Warm Season Turf Grasses	Cool Season Turf Grasses
Buffalo Grass, Common Couch, Couch hybrids and varieties, Kikuyu, Zoysia	Bent Grass, Fescue, Perennial Ryegrass, <i>Poa annua</i> mixed swards, Kentucky Bluegrass

Refer to the registered label for full details.

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	100 to 500 L/ha	2 to 4 bar

PRIMO® MAXX can be continuously and safely used for 12 months of the year, as long as active growth occurs. Tracking the growth rate of the turf with the rate of PRIMO® MAXX applied is essential to manage a consistent regulation effect for the entire application period.

Example: The first application of spring onto a couch fairway should be at the low end of the PRIMO® MAXX rates suitable for couch (eg 0.8 L/ha starting the second week of September). As the season progresses and the turf growth accelerates, the PRIMO® MAXX rates can be increased accordingly (eg up to 1.6 L/ha during January).

Grass/Situation	Rate	SpraySure
Golf Courses and Bowling Greens Bent Grass Bent Grass/ <i>Poa annua</i> mixture Hybrid Couch, Tifdwarf Hybrid Couch, Tifgreen (328)	0.45 to 1 L/ha 0.5 L/ha 0.225 L/ha 0.45 L/ha	F
Golf Course Fairways Kentucky Bluegrass, Bent Grass/ <i>Poa annua</i> mixture Kentucky Bluegrass/Ryegrass/ <i>Poa annua</i> mixture Perennial Ryegrass	0.8 L/ha 1.6 L/ha 1.6 to 3 L/ha	F
Golf Course Roughs, General Turf Surfaces Fescue/Ryegrass mixtures Buffalo Grass, Common Couch, Hybrid Couch Kikuyu Zoysia	2.4 L/ha 1 to 2 L/ha 1.6 to 6 L/ha 0.8 L/ha	F Su

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

Active Ingredient

PRIMO® MAXX contains 120 g/L trinexapac-ethyl

Formulation and Packaging

5 L pack size

PRIMO® MAXX is a micro emulsion concentrate (ME) with minimal odour as the product does not contain petroleum solvents. PRIMO® MAXX mixes completely with water and may be tank mixed with many commonly used fungicides and liquid fertilisers.



www.syngentaturf.co.nz

 **PRIMO® Maxx**
Turf growth regulator

syngenta

For more information visit www.syngentaturf.co.nz or contact your local Syngenta agent.

Syngenta Crop Protection Limited, Tower 2, Level 7, 110 Symonds St, Auckland. Phone: (09) 306 1500 Fax: (09) 306 1501, www.syngenta.co.nz. ©Registered trademark of a Syngenta Group Company. ™Trademark of a Syngenta Group Company. All products written in uppercase are registered trademarks of a Syngenta Group Company. ©Syngenta 2021. PLEASE READ THE LABEL COMPLETELY BEFORE USE. PRIMO® MAXX approved pursuant to the HSNO Act 1996, Approval Code HSR100371. SB 21-290.