# Primo Maxx

AI. Contains 121g/litre trinexapac-ethyl MAPP No. 14780 PCS No. 03879

### Primo Maxx Plant growth regulator

AMENITY AREAS MANAGED AMENITY TURF

AMENITY GRASSLAND

REAS OF USE:

Proven formulation grass growth regulator for the improvement of playing surfaces and reduction of management intensity.

Primo Maxx is a plant growth regulator that improves the performance and quality of the turf as well as reducing the level of top growth.

Primo Maxx works by diverting plant growth into lateral stem development as well as enhancing the root system. Primo Maxx has many benefits and can be used to develop all types of managed turf.

## Primo Maxx BENEFITS

- Improves sward density and root mass
- Reduces mowing frequency by up to 50%
- Improves turf colour, appearance, strength and resilience

Leeds Rugby, Headingley Stadium, Leeds







Control 0.4 l/ha 0.8 l/ha 1.3 l/ha 1.6 l/ Source: Bioforsk. Lepaa, Finland. 2008. All data mean of 10 observations. LSD 5% = 0.45

#### Superior rooting and drought resistance Bentgrass, drought stressed, USGA rootzone



#### Application Rate:

Area of Use	Greens	Tees	Fairways & Amenity	Rough and semi-rough	Winter Sports
First application	April*	April*	April	April	April
Application frequency	every 2-4 weeks	every 3-5 weeks	every 4-6 weeks	every 5-8 weeks	every 4-6 weeks
Height of cut	< 7mm	10-18mm	<18mm	>18mm	>10mm
Dose rate	0.2-0.4 litres per hectare	0.8-1.6 litres per hectare	0.8-1.6 litres per hectare	up to 2.4 litres per hectare	0.8-1.6 litres per hectare
Notes	Application window depends on growth	Tees containing perennial ryegrass will require increased frequency of application	Fairways mown at <12mm will require more frequent lower rate applications	Dose rate and frequency will depend on species composition	Use lower rates and frequencies for turf mown below 18mm

\* apply when consistent grass growth commences or when soil and air temperatures average 8-10°C or above for more than five days consecutively.

**Recommended Period of Use** 

Maximum individual dose: Water volume: Maximum annual dose: 3.2 litres product/hectare 300-1,000 litres per hectare 16 litres product/hectare/year

#### Product Characteristics

Pack size:5 & 10 litre bottlesPacks per outer:4 x 5 and 2 x 10 litrePack coverage:Variable



#### Contact your Everris Technical Area Sales Manager or visit www.everris.co.uk/www.everris.ie

Use plant protection products safely. Always read the label and product information before use.

### Directions For Use

- To optimise best results, applications can start when consistent grass growth commences or when soil and air temperatures average 8-10 degrees or above for more than 5 days consecutively. For weather and temperature guidance go to www.greencast.co.uk.
- Various application rates are recommended depending on intended area of use.
- For best results apply with Liquid N (minimum 2.5kg N/ha).
- Avoid applications during frosty or drought conditions.
- Can be tank mixed with H<sub>2</sub>Pro Conserve and H<sub>2</sub>Pro Maximise wetting agents, Greenmaster Liquids and Sportsmaster WSF water soluble fertilizers. Advice should always be sought from your Everris Technical Area Sales Manager before any tank mix is applied.
- Mix with TurfMark Extra spray pattern indicator to aid spraying, to condition water and minimise spray drift.
- FOR USE ONLY AS A HORTICULTURAL PLANT GROWTH REGULATOR.