



CHEMICALS

Maintain NT

A **plant growth regulator** that produces a more dense, healthier sward and improved root mass. Can reduce the frequency of mowing operations



WHY MAINTAIN NT

- › Improved sward density
- › Reduced mowing frequency
- › Increased root mass
- › Improved turf colour and strength
- › Enhanced resistance to stress
- › For difficult/hazardous to mow areas



How to use Maintain NT

Maintain NT is a management tool designed to allow a more flexible use of available labour and better deployment of limited resources, the reduction of fuel costs and machinery wear and, most importantly, produces superb turf.

The action of Maintain NT redirects grass growth by specifically targeting the gibberellic acid site responsible for cell elongation.

Such action not only inhibits vertical growth but diverts it downwards into the root system where it helps to produce and increase food reserves and lateral stem development. The result is the production of a thicker, healthier sward that allows turf to better withstand stress caused by temperature extremes, moisture loss, traffic and wear. An added benefit is that helps in the management of *Poa annua*.

Maintain NT
can help
reduce
mowing
regimes
and clippings
by half!



Product Detail

Contains: Trinexapac-ethyl
Pack size: 5 litres
MAPP No: 18736
Pack coverage: Variable
RT order code: 0421333/05

APPLICATION RATES

	Greens	Tees	Fairways & Amenity
Frequency	Every 2-4 week	Every 3-5 weeks	Every 4-6 weeks
Height of cut	<7mm	10-18mm	<18mm
Dose rate	0.2-0.4 l/ha	0.8-1.6 l/ha	0.8-1.6 l/ha
	Rough & Semi-rough	Winter Sports	
Frequency	Every 5-8 weeks	Every 4-6 weeks	
Height of cut	>18mm	>10mm	
Dose rate	up to 2.4 l/ha	0.8-1.6 l/ha	

RECOMMENDED PERIOD OF USE

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

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

