TIPS FOR A HEALTHY LAWN



Mow Regularly
Cut grass to 25-40mm



Irrigate deeply Water thoroughly



De-thatchRegular removal of excess build-up

WHY USE A PLANT GROWTH REGULATOR?



Less Mowing
Reduced vertical growth



Healthier Lawn
Enhanced turf density



Better Resilience
Improve stress resistance

HOME LAWN RANGE INCLUDES



Acelepryn Lawn Grub Control



Astro 120ME
Turf Growth Regulator



Barricade

Pre-emergent Herbicide



Bow & Arrow
Herbicide



Monument





Posterity
Fungicide



Spartan

Pre-emergent Herbicide



Trimmit

Shrub & Hedge Growth Regulator

Only available from selected stores

www.turfcareaus.com.au sales@turfcareaus.com.au 02 4571 6444





Premium Turfcare products designed to make your home lawn the envy of the neighbourhood.



TPG Enhance

Granular Fertiliser 25-2-11

40% stabilised nitrogen with added iron and manganese. Applied at routine intervals, will provide an exceptional deep colour with excellent growth.







Nitrogen

Lushness

Rate: 2.5kg per 100m²

4kg

TPL Essence

Turf Maintenance 14-3-5

Liquid nutritional supplement with added trace elements suited for use on all turf surfaces as a maintenance fertiliser and to aid recovery.



Resilience



N-P-K



Year Round

Rate: 200mL-1L per 100m²

1L

TPL UltiKelp

Root Growth Stimulant 100% Kelp Extract

A powerful concentration of kelp for the promotion of root and shoot development.







Kelp

Bio-active

Roots

Rate: 120mL per 100m²

1L

TPW AquaPro

Wetting Agent 5% Kelp

All purpose wetting agent with added kelp extract. TPW AquaPro is the ideal year round wetting agent option for general turf and ornamental use.





Hydration



Rate: 200mL per 100m²

1L

TPL Standout

Green-Up Enhancer 15-0-0

Combines the effects of iron and manganese with nitrogen to produce turf with a dark, emerald green colour perfect for presenting a turf area that stands out.



Growth



Results



Strength

Rate: 200-400mL per 100m²

1L

TPL Auxin Hormone Stimulant

A blend of root hormone stimulants and vitamins used to increase early root initiation in treated plants. The two auxin types promote the development of new root tips first, then early leaf formation.



Molecular





Roots

Leaves

Rate: 100mL per 100m²

1L