

GOLD PRO

CONTROLLED RELEASE FERTILISER

Ideal for use on all lawn areas.

To ensure healthy grass it is essential to fertilise regularly with a balanced NPK (Nitrogen, Phosphorus and Potassium) fertiliser.

Gold Pro is a controlled release Nitrogen fertiliser to minimise nitrogen loss through volatilisation or leaching, utilising all the nitrogen for the turf plant.

Gold Pro is a safe maintenance fertiliser that lasts 10-12 weeks. Use four times a year as a maintenance fertiliser.

Available in 20kg bags, plus 5kg and 10kg buckets.

Analysis:

N	P	K
22	3	4

Recommended Use:

Recommended to use on all lawn varieties including Ryegrass, Fescue, Bluegrass, Bentgrass, Kikuyu, Couch, Buffalo and Zoysia.

Application:

- Low rate 2.5kg/100m²
- Medium rate 3kg/100m²
- High rate 3.5kg/100m²

Guaranteed Analysis:

Nitrogen (N) TOTAL	22.3%
Nitrogen (N) as Ammonium	12.6%
Nitrogen (N) as Urea	9.7%
Phosphorus (P) TOTAL	3.0%
Phosphorus (P) as water sol.	2.5%
Phosphorus (P) as cit. sol.	0.5%
Potassium (K) TOTAL	4.0%
Potassium (K) as Sulphate	4.0%
Sulphur (S) TOTAL	15.2%
Sulphur (S) as Sulphate	15.2%

How to apply:

Carefully measure your lawn area (length x width), measure the correct amount of fertiliser.

Apply to a dry lawn evenly using an Earthway 3400 hand spreader or similar.

Be careful to sweep off all hard surfaces (concrete or stone paved areas) before irrigating as this product may stain.

This product needs to be irrigated soon after application (with around 4mm) enough to irrigate the fertiliser prill into the thatch and off the leaf.

Not recommended:

Do not use if temperatures exceed 30°C.

Can burn if not applied evenly or applied too heavily.

Only use on lawns, not recommended on plants or garden beds.

For more information or the name of your nearest distributor call Advanced Seed or visit our website www.adseed.com.au
31 Merri Concourse Campbellfield VIC 3061

T (03) 9462 0340

E sales@adseed.com.au



[advancedseed](https://www.facebook.com/advancedseed)



[advanced_seed](https://www.instagram.com/advanced_seed)

