

GOLD PRO

CONTROLLED RELEASE FERTILISER

Ideal for the use on newly sown lawns or instant lawn areas

Gold Pro is a controlled release based fertiliser, designed to provide your lawn with a steady controlled release of nitrogen over an extended period. Great for use on sandy soil profiles, high traffic areas and where a constant nutrient source is desired. Available in 20kg bags, plus 5kg and 10kg buckets.

Analysis:

N	P	K
22	3	4

Application:

- Apply 30g/m² (3kg/100m²) as a maintenance fertiliser - four times per annum.



Ten steps to a great lawn:

- 1 Remove any undesirable grass types or weeds.
- 2 Lightly till soil if necessary.
- 3 Add a quality soil such as sandy loam where required to a depth of 100-150mm. Remember your lawn will only perform as well as the soil it is grown in.
- 4 Level area in preparation for seeding, allowing sufficient fall for water run off.
- 5 Carefully measure your area, (length x width) to ensure you have the correct amount of seed for your project. Remember insufficient seed could result in a sparse lawn.
- 6 Apply a suitable turf starter fertiliser (NPK) to ensure your young seedling has sufficient nutrient to establish.
- 7 Carefully select your lawn seed taking into account your desired objectives. Sow seed at the recommended label rates. Better results are NOT gained by using excessive amounts.
- 8 Lightly rake and or roll the area to ensure your seed is in contact with the soil. Be sure not to bury your seed, 3-5mm depth is sufficient.
- 9 When your lawn requires mowing remember to remove only 1/3 of the leaf at any one time and follow suggested mowing heights.
- 10 To remain healthy and strong your lawn will require adequate amounts of fertiliser and watering. We strongly advise to over-sow your lawn 1-2 times per year to maintain a dense lawn.

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 F (03) 9462 0275
 E sales@adseed.com.au

