

Andersons Pendi Pro® 22-0-5

Benefits

- 7.5 g/kg Pendimethalin.
- For pre-emergence control of summergrass, crowsfoot and *Poa annua*.
- 40% PCSCU to provide slow release nitrogen for up to 6-8 weeks.
- Also contains potassium and sulphur.

A combination herbicide and premium controlled release fertiliser for the pre-emergent control of wintergrass, summergrass, crabgrass, and crowsfoot grass in turf. Also provides controlled release nitrogen and potassium for long term feeding following application. Exceptional particle uniformity results in even, efficient results.

Application rates

Apply at 22-26g/m² (220-260 kg/ha). Apply to dry turf as an even coverage. Water it in with at least 10 mm of water within 24 hours of application. Apply a repeat application after 6-8 weeks for extended control or where heavy infestation is expected. Use only on established turfgrasses. Control of germinating weed seedlings can be expected for up to 10 weeks after application depending upon temperature, rainfall, soil type and other factors. **DO NOT mow treated area until product has been watered in and turf foliage has dried.**

Pack size: 20 kg (50 bags per tonne).

SGN



SR2000 SETTING K1/4-M1/4

CONE SETTING 4

Guaranteed analysis

22.0% Total nitrogen

22.0% Urea nitrogen

8.8% other slow available N from PCSCU

5.0% Potassium

3.5% Sulphur

Note: For a granular spreader which can be calibrated for even output and capable of giving even application, use a double application technique: i.e. half rate width, to achieve a full rate application.

DO NOT use on newly planted areas until the grass has been mowed four times and has filled in. DO NOT apply more than one application per year to bentgrass or perennial ryegrass turf. DO NOT over apply especially under the branch spread of trees and shrubs.

The turf to stage the world's greatest endeavours.

NEW ZEALAND

03 966 9309 or 09 570 2570

pggwrightsonturf.com

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



PGG Wrightson Turf

Experts from earth to turf