

TURF SPECIFIC PACLOBTURAZOL FOR POA SUPPRESSION AND GROWTH REGULATION




PACLO 200SC[®]

Turf Growth Regulator

PGR

Product Name:	Paclo [®] 200SC
Type	Turf Growth Regulator
Active Constituent	200g/L Paclobutrazol
PGR Class	B
Formulation	Suspension Concentrate
Pack Size	1L
Mode of action	Early gibberellic acid inhibitor

Crop	Purpose	Rate	Critical Comments
Bent grass, ryegrass, Kentucky bluegrass, couch grass (not hybrid couch) turfgrass	Poa annua suppression and long term control	2.0-2.8L/ha (20-28mL /100m ²)	Use the lower rate when the percentage of Poa annua in the turf is so high that the resultant yellowing and retardation would be too extensive to be acceptable. Otherwise use the higher rate. Do not apply more than 2 spring or 1 autumn applications. Continue normal cultural practices after application.
Bent grass, ryegrass, Kentucky bluegrass, couch grass Poa annua turfgrass	Growth regulation – decrease in vertical height, enhanced greening and quality.	0.5 - 2.0L/ha (5-20mL/100m ²)	Apply the 0.5L/ha rate at 2-4 week intervals or the 1-2L/ha rate at 4-8 week intervals. Use only the low rate (0.5L/ha) on Poa annua. Continue normal cultural practices after application.

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.



COLIN CAMPBELL (CHEMICALS) PTY LTD
 100% Australian owned & operated. Established 1940
 The Key to Professional Turf
www.campbellchemicals.com.au (02) 9725 2544



@campbellturf



Colin Campbell Chemicals



@campbellchemicals



@campbellchemicals

TOP TIPS ON USING PACLO 200SC

- Apply to dry or wet turf and water-in immediately with 4-6mm of sprinkler irrigation. The degree of Poa annua control will be influenced by application rate as well as turf management practices, climate, soil type, grass variety and Poa annua biotype.
- Paclo contains a surfactant package specifically for turfgrass and no added surfactants are needed.
- Growth of Poa annua will be reduced 1-2 weeks after application. Higher application rates will cause Poa annua to discolour (yellow to brown) and stop or slow its growth allowing desirable turf species to dominate.
- Application 1-2 weeks prior to Poa annua seed-head emergence will reduce seed-head visibility but not formation.
- Use in areas containing greater than 70% Poa annua will result in widespread discolouration.
- Over-seeding is recommended to hasten the conversion from Poa annua to more desirable grasses, To avoid stunting the growth of desirable seedlings, allow at least 14 days after treatment before overseeding and in newly overseeded areas, make treatments at least 6 weeks after overseeding.
- On new grass plantings delay application until after establishment. Delay planting grass seed until after heavy rain or watering and not sooner than one month after application
- Do not tank mix with Group 3 fungicides (DMI Class) containing such active ingredients such as propiconazole, tebuconazole, triadimenol, triticonazole or mixtures with these actives.
- DO NOT apply when daytime temperatures are consistently above 32°C or when grasses are stressed from heat, cold or lack of moisture.
- DO NOT apply when soils are saturated (waterlogged)
- DO NOT apply when turf has been thinned by disease or insect infestation or damaged from aeration of scarifying - wait until recovery has occurred.
- Paclo® 200SC is manufactured in Australia
- See label for full directions.



@campbellturf



@campbellchemicals



Colin Campbell Chemicals



@campbellchemicals



The First Australian Turf Podcast

Listen and subscribe via these platforms, search for "Behind The Turf"



Spotify



PROUDLY 100% AUSTRALIAN OWNED & OPERATED

®Paclo is a registered trademarks of Colin Campbell (Chemicals) Pty Ltd