



INNOVATIVE and AUSTRALIAN

## RHYSOL DG

The logical choice for a disease free root system.



*As the name implies RHYSOL DG has been formulated for the control of the fungal disease Rhizoctonia (Brown Patch). It is also effective in the control of Helminthosporium, Sclerotinia (Dollar Spot) and Fusarium.*

### ACTIVE CONSTITUENTS

375g/Kg Quintozene (PCNB)

375g/Kg Thiram (TMTD)

Rhizoctonia is a particularly difficult disease to control as it can survive in the soil from year to year. When conditions are right it can spread rapidly through the soil and thatch. The disease has become a particular problem in Queensland, New South Wales and Victoria and is becoming more prevalent in South Australia and Western Australia.

**RHYSOL DG**, with its two active constituents, Thiram and Quintozene, is one of the best products available for effective disease control.

The synergistic action of Thiram and Quintozene provide control during the critical spring infection period. Thiram has multi site activity and will attack the many stages of the disease. Importantly, Quintozene acts to stop fungal mycelium growth, and therefore slows the development of the disease.



NOTE: Because Rhizoctonia (Brown Patch) is a soil inhabiting disease, more effective results will be achieved if the **RHYSOL DG** is applied after coring, thus ensuring penetration to the root system. It is important that the product be drenched into the soil profile as it is much less effective if left on the leaf. Monthly applications are recommended during peak periods of infection from this disease.

### PACK SIZE:

Available in 10kg buckets

For more information about RHYSOL DG or other BARMAC products visit [www.barmac.com.au](http://www.barmac.com.au) or one of our distributors.  
Barmac Industries Pty Ltd Swanbank Australia

RHYSOL DG

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Rhysol DG. B0711 V1

## DIRECTIONS FOR USE

<b>SITUATION</b>	<b>PEST</b>	<b>RATE</b>	<b>CRITICAL COMMENTS</b>
TURF Bowling Greens	Rhizoctonia Brown Patch Helminthosporium	2.9 Kg in 1000 Litres of water/full size bowling green.	Repeat every 10-14 days when disease is present or conditions favour its development
Golf Greens & Lawns	Sclerotinia Fusarium	194 g in 50 Litres of water/100 m <sup>2</sup>	
Parks, Ovals & Fairways		19.4 Kg in 3000 Litres of water/hectare	