



## Key points

- Fine leaf texture with dark green colour
- Fast germination
- Cold tolerant
- Smooth spring transition
- Ideal for overseeding dormant bermudagrass

## Characteristics and areas of use

Pulsar is a new *Poa trivialis* which exhibits the highest density ratings of any turf species used for winter oversowing. Pulsar is fine textured and establishes quickly into a tight putting surface. Pulsar can be mown soon after oversowing for minimal disruption to the playing surface.

Pulsar is cold tolerant but smoothly transitions out in the spring time and does not compete with bermudagrass re-growth.

Pulsar makes an excellent mono stand or can be mixed with other species such as bent grass, fine fescue or perennial ryegrass.

## Breeding history

Pulsar has been developed by Seed Research of Oregon in the U.S.A.

## Sowing rate

Sowing rates of Pulsar are recommended between 40-60 g/m<sup>2</sup> or 400-600 kg/ha.

In ideal growing conditions Pulsar will germinate within 5-8 days.

It is recommended that soil analysis be taken of the site so fertility can be adjusted before sowing.

P  
U  
L  
S  
A  
R

P  
O  
A

T  
R  
I  
V  
I  
A  
L  
I  
S

## CONTACT DETAILS:

### NEW ZEALAND

03 344 7060

info@pggwrightsonturf.co.nz

www.pggwrightsonturf.co.nz

### AUSTRALIA

1800 DURATURF

info@pggwrightsonturf.com

www.pggwrightsonturf.com