



## Césped RPR®

Césped regenerador ultra fuerte

- ✓ Fuerte como el hierro.
- ✓ Reverdecimiento rápido.
- ✓ Hermoso césped ornamental.



**GRASS TECHNOLOGY**

### ¡Tecnología RPR en el interior!

RPR es un raigrás perenne regenerador que se propaga a través de estolones determinados, lo que lo hace muchas veces más fuerte que otros tipos de raigrás perenne, pero con la misma alta tasa de crecimiento. El resultado es un raigrás perenne regenerador con buena resistencia al desgaste y una alta calidad óptica, lo que lo hace adecuado para céspedes, parques y parcelas de césped. RPR ya ha demostrado su éxito en campos deportivos y campos de golf.

**Más información sobre la tecnología de césped RPR**

## Césped RPR®

### El césped RPR autorreparable

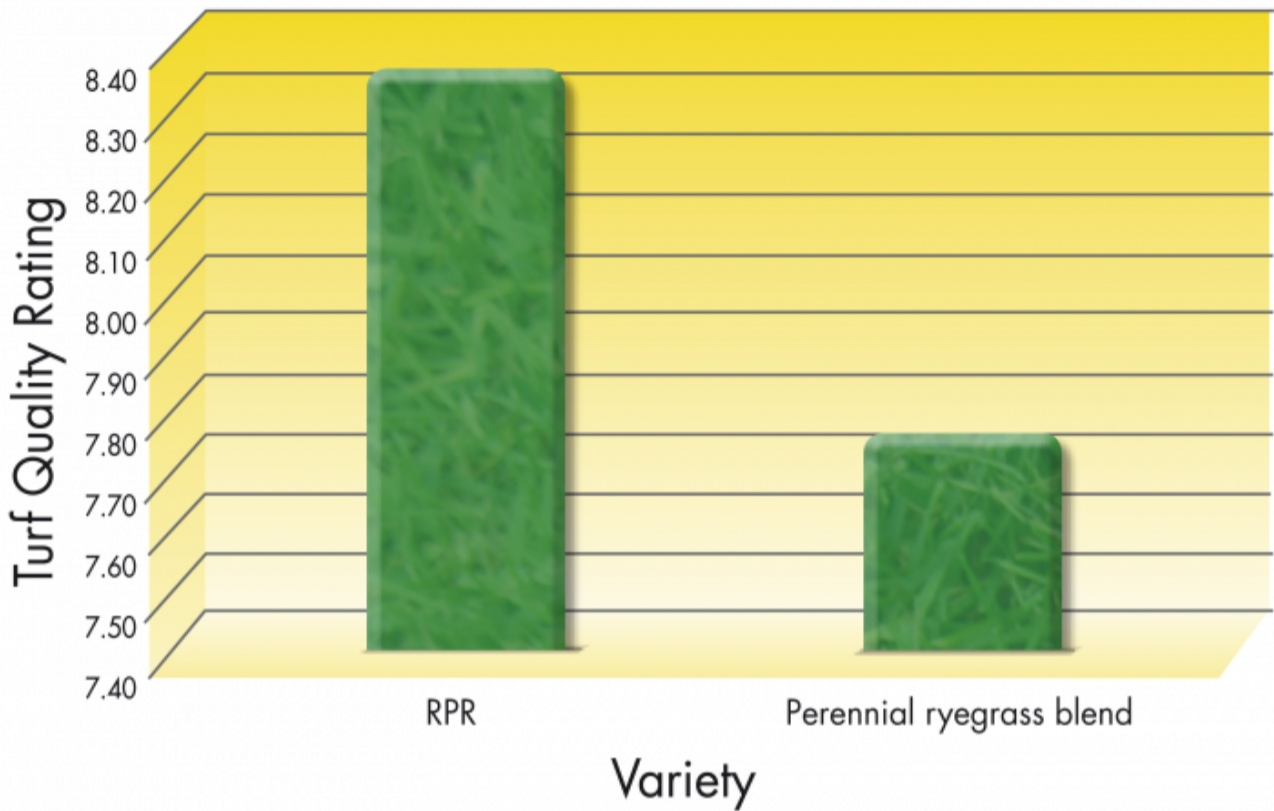
se extiende a través de estolones determinados que crean una especie de red en la hierba, uniendo todas las plantas de césped individuales.® Esto reduce el riesgo de que el césped se levante y, por lo tanto, el riesgo de daño, lo que hace que la hierba sea tan fuerte como el hierro. Y si después de todo sufriera algún daño, la capacidad de regeneración del RPR pronto lo reparará.



### Rápido y fuerte

RPR® Lawn es el primer tipo de césped que combina fuerza y velocidad. Ya no tiene que esperar años para que su césped se desarrolle lo suficiente como para poder caminar por él. La hierba pronto será lo suficientemente densa como para tolerar un uso intensivo. Por lo general, se usa hierba de pradera de tallo liso para garantizar la fuerza. Eso luego se combina con raigrás perenne para promover un establecimiento rápido. La mezcla resultante germinará y se establecerá muy rápidamente, pero su tolerancia al desgaste dejará mucho que desear. RPR® Lawn combina velocidad y resistencia para garantizar una buena tolerancia al desgaste.

## INTENSE TRAFFIC TOLERANCE - OHIO STATE UNIVERSITY



### Fast development of a dense sward

The perennial ryegrass contained in RPR® Lawn establishes very quickly, while the red fescue ensures a very dense sward. The grass plants will germinate in less than no time after seeding, creating a dense sward with a high wear tolerance.



**Wide range of applications**

RPR® Lawn can be used for many purposes, e.g. a lawn, a local football pitch or a park. It is also very suitable for much-used paths. Also important, besides great strength, is of course ornamental value – and that’s another favourable characteristic of RPR® Lawn. The outcome is a fast-establishing, strong, attractive sward. RPR® Lawn does well on soils of many kinds – a major advantage for e.g. professional gardeners.

**For seeding and overseeding**

Sustainable use of grass seed is very important. RPR® Lawn can be used for both seeding and overseeding. So you will save money by having to buy only one mixture. With many standard grass mixtures you have to wait until May, but RPR® Lawn can be seeded in March already. Overseeding is important for keeping your sward in good quality. If you use a different grass mixture to overseed your sward you may end up with differences in colour. Because RPR® Lawn can be used for both seeding and overseeding you will have an attractive green lawn of top quality all the year round.

<b>RPR</b>  <b>Regular lawn mixture</b>	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec

## RPR® Lawn

### **High disease resistance**

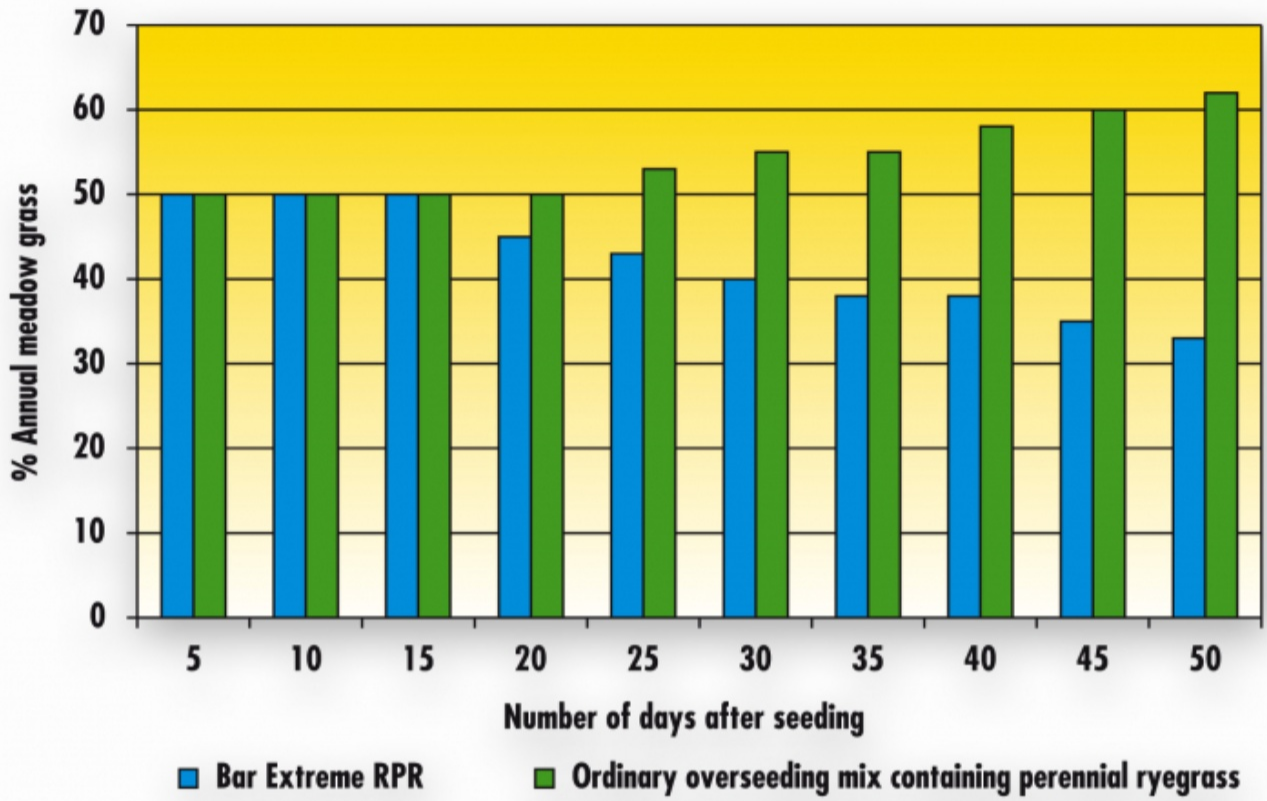
RPR® Lawn comprises fine-leaved perennial ryegrass, RPR technology, red fescue and Poa pratensis. This strong mixture creates a dense sward with a high disease resistance thanks to the red fescue.



### **Less weed growth**

With its determinate stolons, RPR® Lawn forms a very dense sward in which weeds and undesired grasses have very little opportunity to establish. RPR® Lawn's combination of strength and speed is a major advantage in the struggle against weeds and undesired grasses. Annual meadow grass may completely spoil a lawn. Once it's established, it's extremely difficult to get rid of it. It may look attractively green, but it can damage your entire lawn. RPR® Lawn can defeat annual meadow grass.

### ***More information on annual meadow grass***



[View the Bar Power RPR® video here](#)

## Specifications

NAME	VALUE
Speed of establishment	Fast
Nitrogen requirement	High
Speed of Growth	Fast
Sowing rate per 100m <sup>2</sup>	2-3kg
Sowing rate per m <sup>2</sup>	20-30g
Mowing height	20-40mm
Packaging	1, 5kg
Sowing depth	5-10mm

## Characteristics

★★★★★ Higher wear tolerance	★★☆☆☆ Higher drought tolerance
★★★★☆ Quicker establishment	★★★★☆☆ Suitable for shade
★★★★★ Finer leafed	★★☆☆☆ Less maintenance possible
★★☆☆☆ Less fertilizer required	★★★★☆☆ Higher disease tolerance
★★★★★ Self repairing	★★★★☆☆ Germination at low temperature
★★★★☆ Quicker germination	★★★★☆☆ Higher winter hardiness
★★★★☆ Early spring growth	