



Césped azul® resistente

¡Hierba que se defiende!

- ✓ Preparado para condiciones extremas
- ✓ Recuperación rápida
- ✓ Fácil mantenimiento



Tecnología de césped azul® resistente



¡Prepárate para los extremos! El clima está cambiando en todo el mundo. Los extremos se están convirtiendo en el nuevo estándar. Vemos fuertes aguaceros, calor sofocante y veranos muy secos. ¡Pero no hay razón para estresarse! Hay una nueva tecnología de césped que puede manejar estos extremos de manera resistente, ¡Resilient Blue®! ¡Soportará los golpes del estrés extremo y se defenderá!

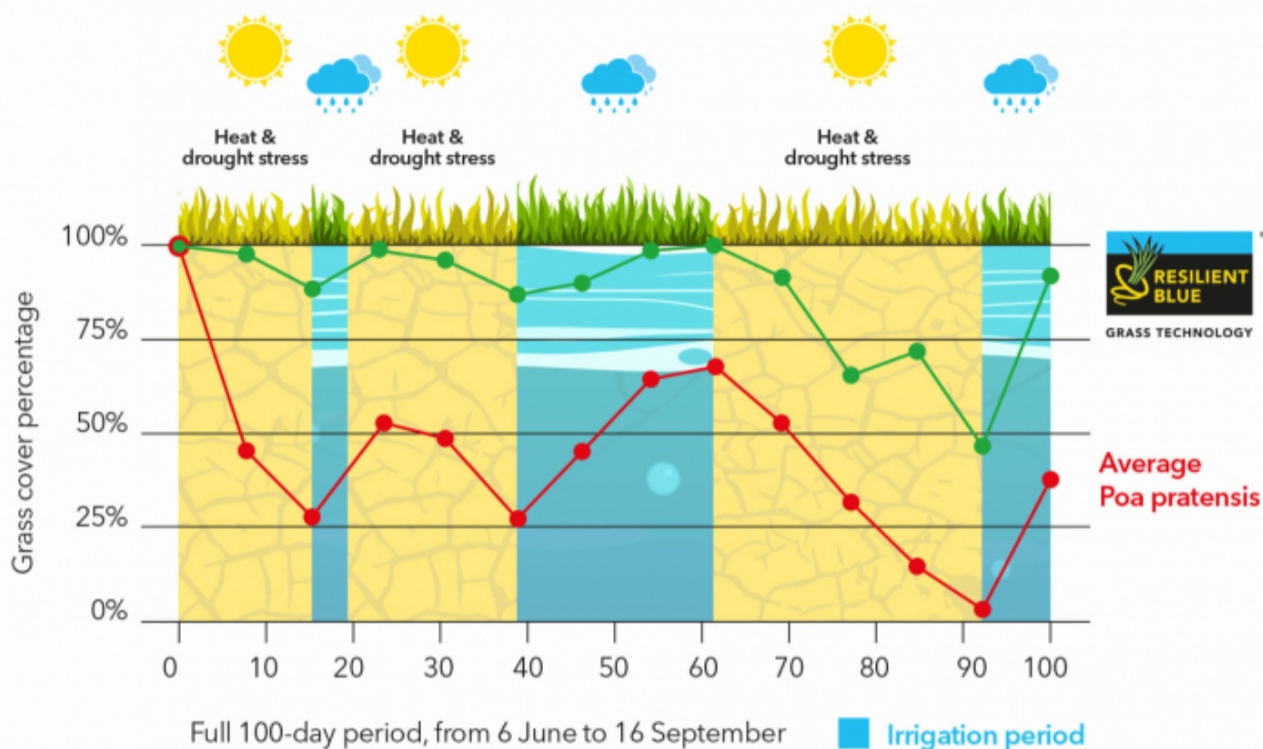
Leer más sobre Resilient Blue®: <https://www.barenbrug.biz/resilient-blue>

Tolerancia durante los períodos de estrés

Césped azul® resistente

La sequía y el calor prolongados, la alta presión de enfermedades y los bajos niveles nutricionales a largo plazo son factores que pueden ser fatales para su césped y causarle dolores de cabeza. A diferencia de los pastos de pradera normales de tallo liso, Resilient Blue® mantiene la "cabeza fría" en estas condiciones y tolera una amplia gama de factores de estrés. Al recuperarse en el momento adecuado, Resilient Blue® puede contraatacar y lograr una cobertura óptima del césped. ¡Esto hace que Resilient Blue® sea único!

Resilience during heat & drought



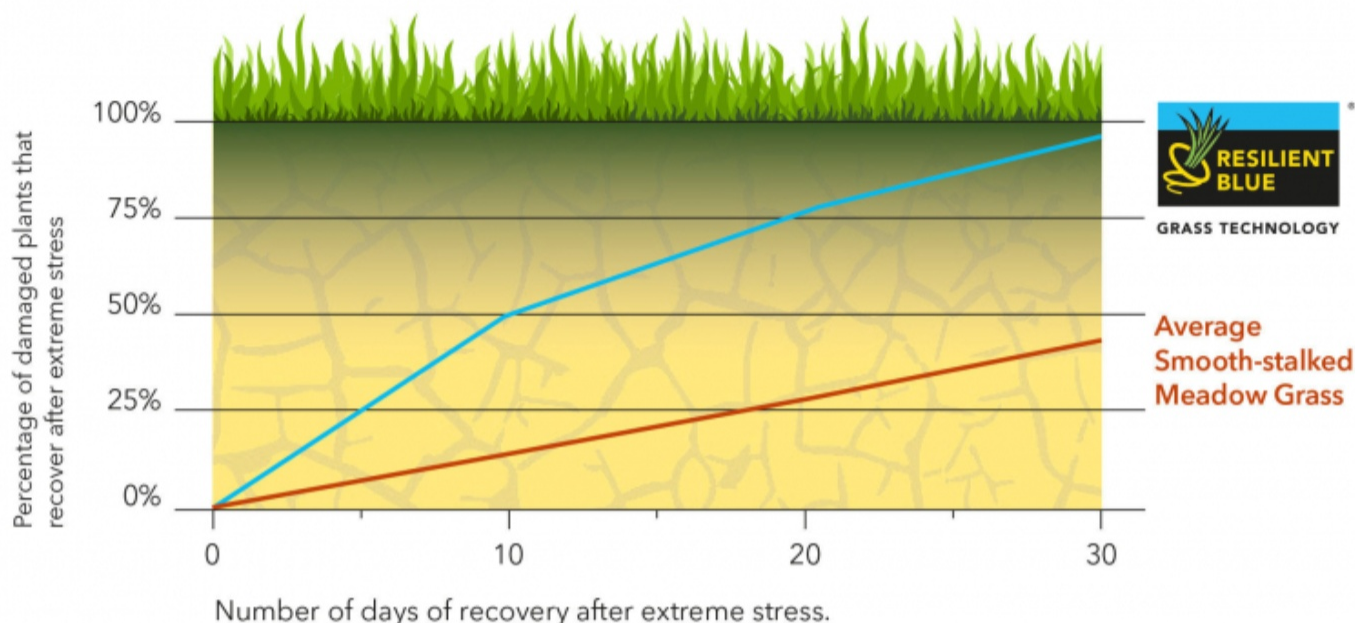
Fuente: Landlab Institute Italia, 2017.

La recuperación más rápida del calor y la sequía

Si su césped está sometido a una sequía severa y estrés por calor, es bueno saber que puede confiar en Resilient Blue® para luchar y recuperar una buena condición nuevamente. Resilient Blue® tiene una tolerancia al estrés muy por encima de la media y se recupera significativamente más rápido de los extremos.

Resilient Blue® Lawn

Recovery during irrigation after a period of extreme stress



Source: Landlab Institute Italy, September-October 2017.

Extraordinary wear tolerance

Resilient Blue® uses our strong as iron RPR® technology. RPR® - regenerating perennial ryegrass, unlike normal perennial ryegrass, forms stolons that ensure recovery from any damage at lightning speed. Common, bunch-type, perennial ryegrass does not have this property. The stolon formation capability makes RPR® very strong in regeneration. And RPR® germinates and establishes itself very quickly. RPR® grass technology and Resilient Blue® grass technology go hand in hand, each reinforcing the other. A very strong and resilient combination!

High disease tolerance

Extreme weather conditions often lead to stress and a high level of disease pressure. Resilient Blue®'s resilience ensures that your turf is less susceptible to attack by fungi and your turf not only remains greener; it is also healthier. This means that you can play continuously on the turf. And this gives cost savings on maintenance, damage repair and pesticides.

Resilient Blue® performs better under a low-input regime than standard lawn mixture and is therefore the best solution for extensively used and maintained lawns. In short, Resilient Blue® is the smartest solution for sowing lawns! This is where Resilient Blue® technology comes into its own. It is, of course, also suitable for overseeding existing lawns. Keep in mind that in comparison to *lolium perenne*, *poa pratensis* generally takes a little longer to grow to its full potential.

Resilient Blue® - Grass that fights back

Resilient Blue® Lawn

Specifications

| NAME | VALUE |
|-----------------------------------|----------|
| Speed of establishment | slow |
| Nitrogen requirement | very low |
| Speed of Growth | slow |
| Sowing rate per 100m ² | 2-3kg |
| Sowing rate per m ² | 20-30g |
| Mowing height | 20-40mm |
| Packaging | 1, 5kg |
| Sowing depth | 5-10 mm |

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 | |