



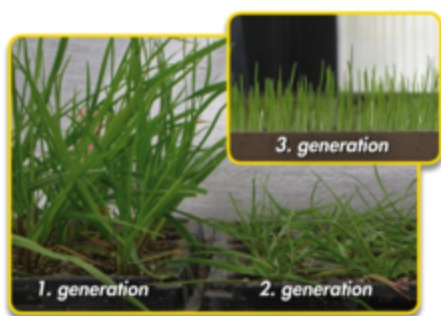
Reparación de césped SOS®

¡La solución más rápida para recuperar tu césped!

- ✓ Súper sobre la siembra.
- ✓ Reparación rápida.
- ✓ También es adecuado para condiciones más frías.



Establecimiento más rápido



El establecimiento más rápido es posible con la última generación de raigrás anual: ¡SOS!® Esta característica ha hecho de SOS® una mezcla de césped muy conocida y popular en los últimos años. La posibilidad de renovar los campos deportivos y el césped es muy importante en invierno, para que los campos sean adecuados para volver a jugar lo antes posible. La resiembra con SOS® garantiza una cobertura de césped de al menos el 60% en un mes. Eso es no menos de 18 días más rápido de lo que se puede lograr con las mezclas estándar de raigrás perenne.

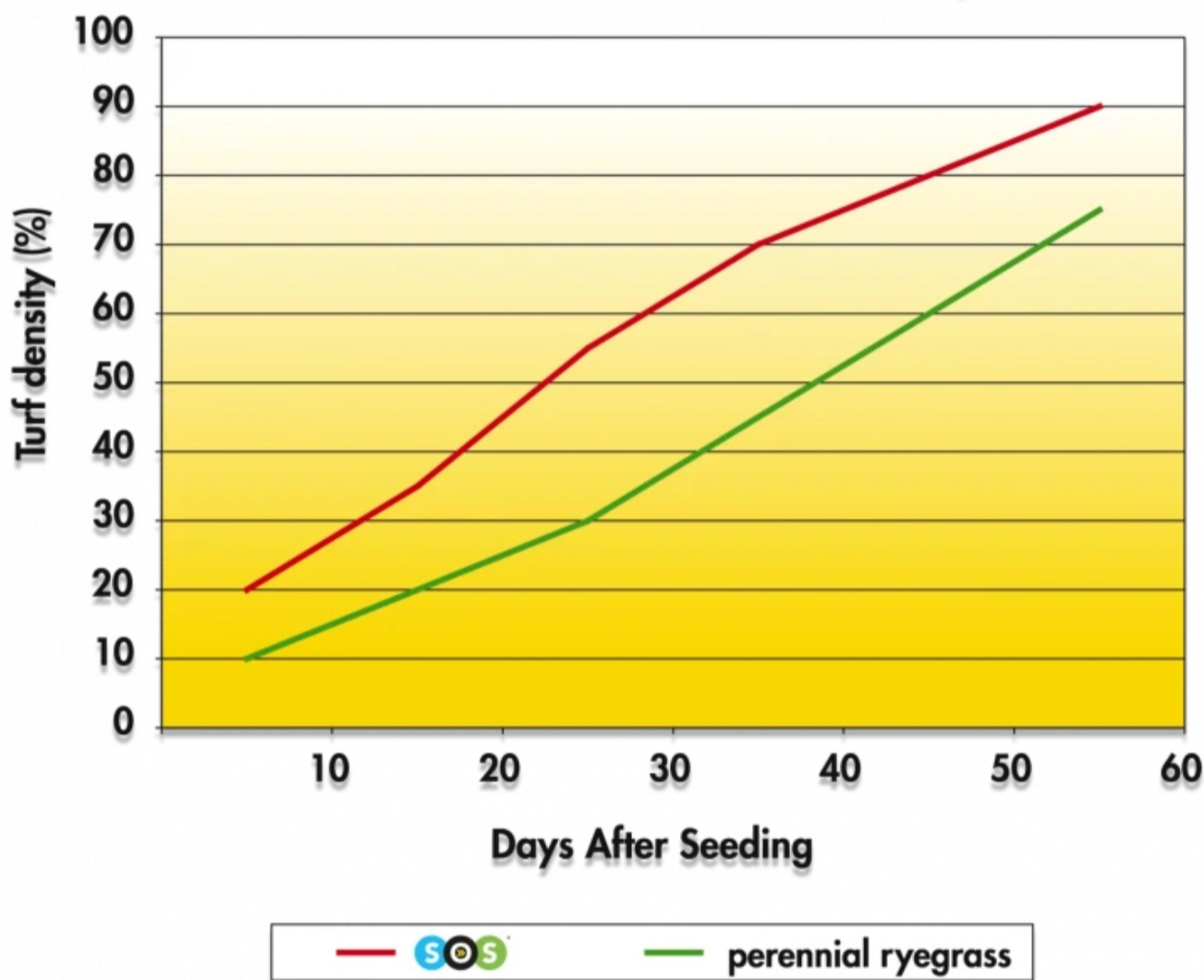
Resiembra a bajas temperaturas

Reparación de césped SOS®

La resiembra a bajas temperaturas es imposible con la mayoría de las mezclas de césped. SOS®, por el contrario, se puede utilizar para la resiembra a temperaturas del suelo tan bajas como 4 °C. Los clubes suelen tener que improvisar para poder seguir jugando en campos adecuados. SOS® pone fin a todo eso. Cuando se utiliza en el momento adecuado, al final del invierno, SOS® asegurará una hierba de alta calidad

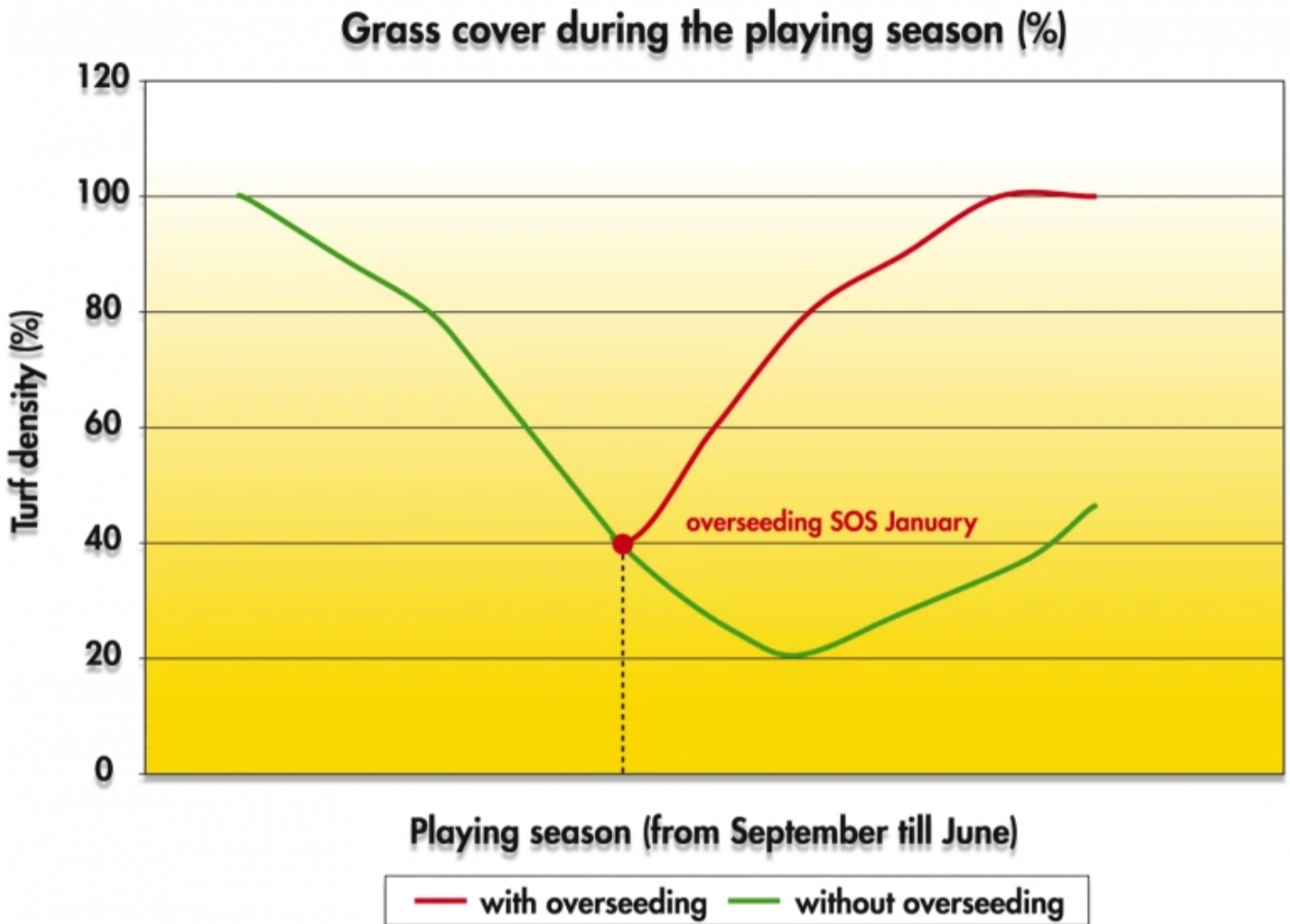
El siguiente gráfico muestra la rapidez con la que SOS® establece y restaura la pradera cuando se resembró en enero a una temperatura del suelo de 4 °C. Un mes después, la cobertura de hierba ya supera el 60%. SOS® es la solución perfecta para la resiembra a bajas temperaturas.

Establishment SOS in January



Extending the playing season

Extending the playing season is not a matter of course; the usual grass mixtures don't germinate at low soil temperatures. SOS®, however, can extend the playing season with a few months. A pitch that is overseeded during early spring will retain a good grass cover. Pitches can then be used more intensively than in the past. SOS® may extend the playing season by up to a hundred hours a year.



SOS® vs Annual meadow grass

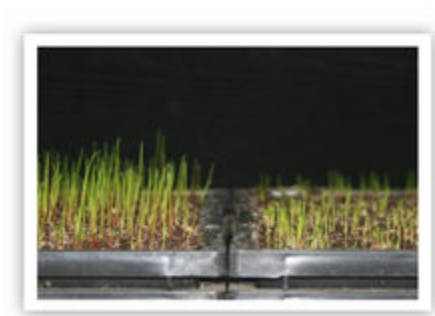


When light green patches appear on a sports field, the groundsman knows the score: annual meadow grass! If annual meadow grass is left to grow, it will become dominant in the field within three years. Newly laid out sports fields in particular are a target for annual meadow grass. SOS® is an excellent product, especially in the winter months as it germinates at a temperature as low as 4 °C. This is sooner than annual meadow grass, which germinates at around 8 °C. SOS® is therefore another serious challenger of annual meadow grass.

SOS® Lawn Repair

More about annual meadow grass go to www.barenbrug.biz/annual-meadow-grass

Predicting germination



Laboratory tests carried out by Barenbrug Research showed that it is possible to predict the germination of SOS® by calculating the so-called Growing Degree Days (GDDs). The GDD formula was developed on the basis of the emergence of the first green leaves. SOS®, Bargold and Barlennium (perennial ryegrass) are the varieties that were used in the tests.

SOS® was found to emerge earlier, and on top of that there was also a significant difference in the development phase. The emerging SOS® leaves were twice as long and grew faster than the leaves of perennial ryegrass. The leaves also emerged faster and looked better in the field. This showed that it is possible to predict the germination of SOS®.

The referenced media source is missing and needs to be re-embedded.

Read more about SOS® Grass Technology: <https://www.barenbrug.biz/sos>

[View the SOS® Lawn Repair video here](#)

Specifications

NAME	VALUE
Speed of establishment	Very fast
Nitrogen requirement	High
Speed of Growth	Very fast
Sowing rate per 100m ²	2-5kg
Sowing rate per m ²	20-50g
Mowing height	20-40mm
Packaging	1, 5kg
Sowing depth	5-10mm

SOS® Lawn Repair

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		