



Catalogue of natural grass varieties



 **novo
green** *offers...*
césped natural

**24 VARIETIES
OF NATURAL GRASS**

**HIGH QUALITY
NATURAL GRASS IN
SOD AND SPRIG
FORMATS**

Forem ipsum



310 HECTARES
OF IN-HOUSE PRODUCTION

**INSTALLATION &
RENOVATION**
OF FOOTBALL PITCHES &
GOLF COURSES

**RESEARCH +
DEVELOPMENT
+ INNOVATION**
SINCE 2005

We are producers and distributors with licence of natural grass certified varieties of Sod Solutions, Zoysia Team, Blade Runner Farms and RNB*

*All of these varieties are certified by ITGAP



RNB



WARM VARIETIES

Bermuda Celebration	6
Bermuda Latitude 36	8
Bermuda Miniverde p18	10
Bermuda Sunday	12
Bermuda 419 Tifway	14
Paspalum Sealsle 2000	16
Zoysia Empire	18
Zoysia Geo	20
Zoysia L1F	22
BRF ZEON®	24
Dichondra Repens	26

COLD VARIETIES

Agrostis Stolonifera 007	28
Agrostis Stolonifera A4	30
Agrostis Stolonifera Barracuda (Riptide)	32
Agrostis Stolonifera Pennncross	34
Agrostis Stolonifera L93	36
Agrostis Stolonifera Tee One	38
Continental Blend	40
Park Blend	42
Verd Blend	44
Mixto	46
Agrostis Riptide/007/Independence (grass farming on demand)	



Exclusive Production

Certified Varieties



Celebration is a bermudagrass of a dark bluish green colouring which is characterised by its great tolerance to erosion and its ability to recover, as well as its resistance to drought. This variety withstands the shade more than other bermudagrasses. It has been a revolution in the world of grass varieties in the south of the United States, and is extending all over the globe. Its characteristics have excelled in its results compared to other varieties, according to numerous scientific studies carried out to test its advantages.





CHARACTERISTICS

AESTHETICS	Use	Golf, general sports grounds, gardens and landscapes
	Colour	Dark, bluish green
	Blade width	Compact grass of a fine blade
	Yellowing/winter discolouring	Low, less than other bermudagrasses
FUNCTION	Soils	All soils. pH between 5.5 – 8.5
	Growth/reproduction	By stolons and rhizomes. Very aggressive
	Erosion	High resistance
	Damage recovery	High
	Plagues	High resistance
	Diseases	High resistance
CLIMATE	Heat	High resistance
	Cold	Low resistance, however resists better than other bermudagrasses
	Shade	Low but 65% more resistant than other bermudagrasses
	Drought	High resistance
	Salinity	High resistance
	Watering needs	Low resistance
CARE	Mowing	High maintenance. Mowing at 8-25 mm
	Weed control	High
	Fertilizers	Low needs, depending on the level of maintenance



LATITUDE³⁶
bermudagrass

Exclusive Production

Certified Varieties



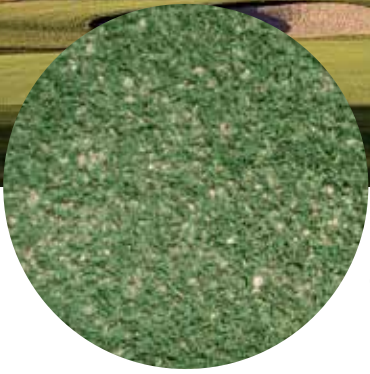
Latitude 36 is a natural variety of grass developed by the University of Oklahoma and is considered one of the top grasses in the NTEP ranking in the United States and Canada. It has a very good resistance against spring dead spot, and is, out of all the bermudas currently on the market, the one which most withstands low temperatures. At the same time it has a very high tolerance to transfer and an exceptional attractive image. It is very flexible and has a very fine blade texture. It is ideal for the hot areas in the south and for climatological transition.





CHARACTERISTICS

AESTHETICS	Use	Golf, sports grounds, gardens and landscapes.
	Colour	Dark green
	Blade width	Fine
	Yellowing/winter discolouring	High colour retention
FUNCTION	Soils	Sandy, clay and loam
	Growth/reproduction	By stolons and rhizomes
	Erosion	High resistance
	Damage recovery	High
	Plagues	High resistance
	Diseases	High resistance
CLIMATE	Heat	High resistance
	Cold	High resistance, it is the best bermudagrass to tolerate low temperatures
	Shade	Very high in cold regions
	Drought	High resistance
	Salinity	High resistance
	Watering needs	Low
CARE	Mowing	From 15 mm – 50 mm
	Weed control	High resistance
	Fertilizers	Low needs depending on the level of maintenance



MiniVerde®

Exclusive Production

Certified Varieties



MiniVerde is the leading provider of greens for golf courses within all of Bermuda. Bermuda ultra-dwarf MiniVerde® will provide you with an incredible balance of balls, tolerance to shade and disease, tolerance to weeds, deep rooting and dark green color. In addition, after serving on some of the largest and most established golf courses in all of America, the MiniVerde® producers provide excellent customer service to help you create the best putting surface on the golf course.





CHARACTERISTICS

AESTHETICS	Use	Golf, croquet, landscaping
	Colour	Dark green
	Blade width	Very Fine
	Yellowing/ Winter discolouring	Latency from 10-12°C
FUNCTION	Soils	Good development in sandy soils and sandy-loam soils
	Growth/reproduction	Aggressive/ reproduction by sod and sprigs
	Erosion	High resistance
	Damage recovery	High resistance to trampling and spikes
	Plagues	High resistance
	Diseases	High resistance
CLIMATE	Heat	Very high resistance
	Cold	Medium resistance
	Shade	Low tolerance
	Drought	Very high resistance
	Salinity	Very high resistance
	Watering needs	Low
CARE	Mowing	Reelmower. From 2,5 to 3,5 mm.
	Weed control	High resistance with low mow and high density
	Fertilizers	Low needs



SUNDAY
ULTRA-DWARF BERMUDAGRASS™

Exclusive Production

Certified Varieties



Sunday is an Ultra-dwarf “greens” type bermudagrass, finer-textured than Tifdwarf. Sunday provides a very consistent, high quality putting surface. In addition, the color of Sunday Ultra-Dwarf Bermudagrass is monolithic providing a highly aesthetic green putting surface. Sunday has successfully been installed on multiple courses with very positive feedback on its color and reduced maintenance.





CHARACTERISTICS

AESTHETICS	Use	Golf, croquet, landscaping with high maintenance
	Colour	Light Green (Year-Round)
	Blade width	Very Fine
	Yellowing/ Winter discolouring	Latency from 10-12°C
FUNCTION	Soils	Good development in sandy soils and sandy-loam soils
	Growth/reproduction	Medium-aggressive/ reproduction by sod and sprigs
	Erosion	High resistance
	Damage recovery	High resistance to trampling and spikes
	Plagues	High resistance
CLIMATE	Heat	Very high resistance
	Cold	Medium resistance
	Shade	Low resistance
	Drought	Very high resistance
	Salinity	Very high resistance
	Watering needs	Low
CARE	Mowing	Reelmower. From 2,5 to 3,5 mm.
	Weed control	High resistance with low mow and high density
	Fertilizers	Low needs



bermuda tifway 419
certified turf

Exclusive Production

Certified Varieties



Tifway-419 is a fine-textured and a drought tolerant grass. While there are newer varieties with improved features, Tifway 419 still provides an excellent and durable lawn for landscapers. It also has excellent tolerance to heat and high recovery capacity. It is used in athletic fields and golf courses and tees. Tifway 419 exhibits a dark





CHARACTERISTICS

AESTHETICS	Use	Sports stadiums, golf courses, gardens, parks
	Colour	Light green
	Blade width	Compact grass of a fine blade
	Yellowing/winter discolouring	Loss of colour under 12°C
FUNCTION	Soils	All soils. pH between 5.5 and 8.5
	Growth/reproduction	By stolons and rhizomes. Very fast
	Erosion	High resistance
	Damage recovery	High
	Plagues	High resistance
	Diseases	High resistance
CLIMATE	Heat	High resistance
	Cold	Medium to low resistance
	Shade	Low resistance
	Drought	High resistance
	Salinity	High resistance
	Watering needs	Low
CARE	Mowing	From 8 - 25 mm
	Weed control	High
	Fertilizers	Low needs depending on the level of maintenance



SealIsle2000^{USA}
Crafted Specialty Paspalum for Greens, Tees, Fairways and Roughs

Exclusive Production

Certified Varieties



With an intense bluish green colour, this variety is similar to a bermudagrass in its very fine texture and its behaviour. It is the species which tolerates the highest salinity levels. It is an ideal grass variety both for gardens and sports grounds, its use in golf courses is perfect for greens, tees and fairways. Its use is ideal when watered with recycled waters





CHARACTERISTICS

AESTHETICS	Use	Gardens, landscapes, golf, sports stadiums
	Colour	Dark, bluish green
	Blade width	Compact grass of a fine blade
	Yellowing/winter discolouring	Latency from 10-12°C where colour loss exists
FUNCTION	Soils	The only grass to tolerate soils with salinity and high water retention, better if the soil is good
	Growth/reproduction	By stolons and rhizomes
	Erosion	High resistance
	Damage recovery	High
	Plagues	High resistance
	Diseases	High resistance
CLIMATE	Heat	High resistance
	Cold	Low resistance
	Shade	Medium resistance to semi-shade
	Drought	High resistance
	Salinity	High resistance: no other species is able to tolerate better salinity or water in its soil
	Watering needs	Low, tolerates large periods without watering. Tolerates flooding and puddles
CARE	Mowing	Medium frequency. High range of mowing height, 3-25 mm
	Weed control	An extraordinary dense grass and very aggressive, a strong competitor against weeds
	Fertilizers	A very frugal species being situated in saline ecosystems, it has had to develop great efficiency in capturing nitrogen from the soil



Exclusive Production

Certified Varieties



Empire Zoysia is a medium blade grass of bluish green colouring. This grass is a revolution in the great tolerance it has on erosion, both for its scarce need for mowing and the chemical products it requires. It withstands the prolonged lack of water in case of severe drought, without permanent damage to the grass. This variety which boasts so many advantages, has been tested successfully in many countries where other varieties have not prospered or have not adapted very well.





CHARACTERISTICS

AESTHETICS	Use	Golf, sports grounds, gardens and landscapes
	Colour	Bluish green
	Blade width	Fine 5-7 mm
	Yellowing/winter discolouring	Latency from 10-12°C
FUNCTION	Soils	Sandy and clay
	Growth/reproduction	By stolons and rhizomes. Slow growth
	Erosion	High resistance
	Damage recovery	Good resistance but slow
	Plagues	High resistance
	Diseases	High resistance
CLIMATE	Heat	High resistance
	Cold	High resistance
	Shade	Very good adaptation
	Drought	High resistance
	Salinity	Medium resistance
	Watering needs	Low. Very resistant to drought, tolerates long periods without watering
CARE	Mowing	Ideal height 20-25 mm
	Weed control	Very good
	Fertilizers	Low need



GEOZOYSIA
FINE TURFGRASS

Exclusive Production

Certified Varieties



ITGAP

Geo Zoysia is a fine blade grass with a dark green colour. It is, without doubt one of the most beautiful grasses to be found in any landscape. This kind tolerates the shade much better than other types of Zoysia. It is very resistant to transfer, which is why it is a very wise option for golf courses as well as for residential grasses. It requires extra seasonal maintenance, but it is the best option for its aesthetic virtues and for its soft tact.





CHARACTERISTICS

AESTHETICS	Use	Golf, sports grounds, gardens and landscapes
	Colour	Dark green
	Blade width	Fine
	Yellowing/winter discolouring	Very good resistance
FUNCTION	Soils	Sandy and clay
	Growth/reproduction	By stolons and rhizomes. Slow growth
	Erosion	High resistance
	Damage recovery	Good but slow
	Plagues	High resistance
	Diseases	Medium resistance
CLIMATE	Heat	High resistance
	Cold	High resistance
	Shade	Very good adaptation
	Drought	High resistance
	Salinity	Medium resistance
	Watering needs	Low. Very resistant to drought, tolerates long periods without watering
CARE	Mowing	Ideal height 20-25 mm
	Weed control	Very good
	Fertilizers	Low needs



L1F
L1F ZOYSIA

Exclusive Production

Certified Varieties



L1F Zoysia (Trinity Zoysia) is one of the latest innovations from Bladerunner Farms, a leader in turf grass development for over 30 years. Trinity is a dwarf variety of zoysiagrass and is the perfect choice for golf courses, from tee to green. With an extremely fine texture, Trinity is also a great option to achieve a well-manicured look for residential or commercial sites as well.

Created specifically with the needs of golf courses in mind, Trinity offers a soft textured surface, soft and Cushiony feel with upright blade orientation. Trinity delivers a smooth surface with less thatch than other zoysiagrass varieties and best of all it requires very little upkeep. Appropriate for tee complex, fairways, green surround, lawns,...

Trinity produces much less straw than other Zoysia varieties.





CHARACTERISTICS

AESTHETICS	Use	Golf courses, sports fields
	Colour	Dark green
	Blade width	Fine textured / very dense
	Yellowing/ Winter discolouring	Latency from 10-12°C
FUNCTION	Soils	Thrives in a wide range of soil conditions preferring soils with good drainage
	Growth/reproduction	Slow and erect/ reproduction by sod and sprigs
	Erosion	High resistance
	Damage recovery	Slow
	Plagues	High resistance
	Diseases	Rhizoctonia in Winter
CLIMATE	Heat	High resistance
	Cold	High resistance
	Shade	High resistance
	Drought	Less water requirements, quick recover from drought
	Salinity	High tolerance
	Watering needs	Low
CARE	Mowing	Reelmower. From 2,5 to 17 mm.
	Weed control	High resistance with low mow and high density
	Fertilizers	Low needs



Exclusive Production

Certified Varieties



BRF ZEON® is the N°1 Selling Zoysia in America. Turfgrass professionals and consumers alike often note Zeon’s “Wow Factor”. University tests agree, BRF ZEON® is truly something special. In NTEP (National Turfgrass Evaluation Program) testing, BRF ZEON® ranked #1 in turf quality. NTEP also confirmed that BRF ZEON® produces far less thatch than other Zoysia grasses tested





CHARACTERISTICS

AESTHETICS	Use	Use for lawns, golf courses, sports fields, resorts
	Colour	Dark green
	Blade width	Fine
	Yellowing/ Winter discolouring	Latency from 10-12°C
FUNCTION	Soils	Thrives in a wide range of soil conditions
	Growth/reproduction	Slow/ reproduction by sod and sprigs
	Erosion	High resistance
	Damage recovery	Slow
	Plagues	High resistance
	Diseases	Rhizoctonia in winter
CLIMATE	Heat	High resistance
	Cold	High resistance
	Shade	High resistance
	Drought	Less water requirements, quick recover from drought
	Salinity	High resistance
	Watering needs	Low
CARE	Mowing	Reelmower. 6 mm. – 40 mm
	Weed control	High resistance with low mow and high density
	Fertilizers	Low needs



dichondra repens

Ideal species for gardening, *Dichondra repens* is more a tapestry species than a kind of grass in a strict sens. A plant covering with *Dichondra* could be more interesting and advantageous than another variety of grass in some specific projects, due to its attractiveness. It withstands exposure to direct sunlight and develops exceptionally well in shady conditions. It prefers a warm to hot climate for its perfect development. Besides this, it does not need fertile soils and its greatest advantage over other grass species is its low requirement for mowing.





CHARACTERISTICS

AESTHETICS	Use	Gardens, landscapes, ornamental
	Colour	Bluish green
	Blade width	Spherical width
	Yellowing/winter discolouring	Latency from 5°C
FUNCTION	Soils	Does not require very fertile soils, but well drained soil is vital
	Growth/reproduction	By rhizomes
	Erosion	Low resistance
	Damage recovery	High
	Plagues	High resistance
	Diseases	Medium to high resistance
CLIMATE	Heat	High resistance
	Cold	In cold conditions it turns brown. Resists up to – 9°C
	Shade	High resistance
	Drought	Low resistance
	Salinity	Low resistance
	Watering needs	Medium
CARE	Mowing	Minimum needs
	Weed control	Low due to lack of selective products
	Fertilizers	Medium-high



agrostis stolonifera
007

This new improved variety is well adapted to any area where creeping bentgrass is being utilized for golf course greens, tees and fairways. 007 adapts well for very low mowing on greens as well as for reduced fungicide management. 007 is considered as a further improvement of L-93.





CHARACTERISTICS

AESTHETICS	Use	Golf course greens and tees, gardens and high maintenance landscapes
	Colour	Dark bright green
	Blade width	Fine
	Yellowing / winter discolouring	Very slight, only occurs in very extreme temperatures
FUNCTION	Soils	Sandy soils, and soils with good drainage. Ph between 5.5 and 8.0
	Growth / reproduction	Erect growth and stoloniferous, very aggressive and vigorous
	Erosion	High resistance
	Damage recovery	High resistance to treading and tufts
	Plagues	High resistance
	Diseases	Medium to high resistance
	CLIMATE	Heat
Cold		High resistance, does not suffer in winter
Shade		Medium resistance
Drought		Medium resistance
Salinity		Medium resistance
Watering needs		High
CARE		Mowing
	Weed control	High resistance if mowing height is low. Principally affected by Poa annua
	Fertilizers	High



agrostis stolonifera
A 4

Ideal for its use in greens and tees on golf courses, being one of the most recommended varieties by golf course designers. It has an excellent ability of damage recovery due to its aggressive growth rate and is a great competitor to *Poa annua*. It is a high maintenance species.





CHARACTERISTICS

AESTHETICS	Use	Golf course greens and tees, gardens and high maintenance landscapes
	Colour	Dark, bluish green
	Blade width	Very fine
	Yellowing/winter discolouring	Very slight, only occurs in very extreme temperatures
FUNCTION	Soils	Sandy soils, and soils with good drainage. pH between 5.5 and 8.0
	Growth/reproduction	Erect growth and stoloniferous, very aggressive and vigorous
	Erosion	High resistance
	Damage recovery	High resistance to treading and tufts.
	Plagues	High resistance
	Diseases	Medium to high resistance
CLIMATE	Heat	High resistance providing the watering needs are met
	Cold	High resistance, does not suffer in winter
	Shade	Medium resistance
	Drought	Medium resistance
	Salinity	Medium resistance
	Watering needs	Medium-high
CARE	Mowing	Very high frequency with helicodials. Height between 2.5 and 7 mm
	Weed control	High resistance if mowing height is low. Principally affected by Poa annua
	Fertilizers	High



agrostis stolonifera
barracuda



Variety of *Agrostis stolonifera* recognized worldwide, for its extreme quality and behaviour in greens of new establishing, to be used in sowing of established greens. One of its main characteristics is its high quality and low maintenance, thanks to its growth habitat.





CHARACTERISTICS

AESTHETICS	Use	Golf course greens and tees and gardens of new establishing
	Colour	Dark bright green
	Blade width	Very fine
	Yellowing / winter discolouring	Very slight, only occurs in very extreme temperatures
FUNCTION	Soils	Sandy soils, and soils with good drainage. Ph between 5.5 and 8.0
	Growth / reproduction	Erect growth and stoloniferous, very aggressive and vigorous
	Erosion	High resistance
	Damage recovery	High resistance to treading and tufts
	Plagues	High resistance
	Diseases	Medium to high resistance
CLIMATE	Heat	High resistance providing the watering needs are met
	Cold	High resistance, does not suffer in winter
	Shade	Medium resistance
	Drought	Medium resistance
	Salinity	Medium resistance
	Watering needs	Medium - high
CARE	Mowing	Height between 2.5 and 7 mm
	Weed control	High resistance if mowing height is low. Principally affected by Poa annua
	Fertilizers	High



agrostis stolonifera
penncross

Ideal for its use in greens and tees on golf courses. It is the most used variety for golf courses due to its antiquity and its relatively simple maintenance.





CHARACTERISTICS

AESTHETICS	Use	Golf course greens and tees, gardens and high maintenance landscapes
	Colour	Green
	Blade width	Very fine
	Yellowing/winter discolouring	Very slight, only occurs in very extreme temperatures
FUNCTION	Soils	Sandy soils, and soils with good drainage. pH between 5.5 and 8.0
	Growth/reproduction	Erect growth and stoloniferous, moderately aggressive and vigorous
	Erosion	High resistance
	Damage recovery	Medium
	Plagues	High resistance
	Diseases	Medium to high resistance
CLIMATE	Heat	High resistance providing the watering needs are met
	Cold	High resistance, does not suffer in winter
	Shade	Medium resistance
	Drought	Medium resistance
	Salinity	Medium resistance
	Watering needs	Medium-high
CARE	Mowing	Very high frequency with helicodials. Height between 2.5 and 7 mm
	Weed control	High resistance if mowing height is low. Principally affected by Poa annua
	Fertilizers	High



agrostis stolonifera
L93

Of a very fine texture and a high density blade, this agrostis is ideal for its use in greens and tees on golf courses, being one of the most recommended varieties by golf course designers. It has an excellent ability to recover from any external damage due to its aggressive growth rate. It is a high maintenance species





CHARACTERISTICS

AESTHETICS	Use	Golf course greens and tees, gardens and high maintenance landscapes
	Colour	Light green
	Blade width	Very fine
	Yellowing/winter discolouring	Very slight, only occurs in very extreme temperatures
FUNCTION	Soils	Sandy soils, and soils with good drainage. pH between 5.5 and 8.0
	Growth/reproduction	Erect growth and stoloniferous, very aggressive and vigorous
	Erosion	High resistance
	Damage recovery	High resistance to treading and tufts
	Plagues	High resistance
	Diseases	Medium to high resistance
CLIMATE	Heat	High resistance providing the watering needs are met
	Cold	High resistance, does not suffer in winter
	Shade	Medium resistance
	Drought	Medium resistance
	Salinity	Medium resistance
	Watering needs	Medium-high
CARE	Mowing	Very high frequency with helicodials. Height between 2.5 and 7 mm
	Weed control	High resistance if mowing height is low. Principally affected by Poa annua
	Fertilizers	High



agrostis stolonifera tee one

Coloured a dark bluish green, this grass variety is ideal for its use in greens and tees on golf courses. It is one of the most recommended varieties by golf course designers. Its ability to recover from any external damage is excellent, due to its aggressive growth rate, and it is very resistant to illnesses. It is a high maintenance species.





CHARACTERISTICS

AESTHETICS	Use	Golf course greens and tees, gardens and high maintenance landscapes
	Colour	Dark, bluish green
	Blade width	Very fine
	Yellowing/winter discolouring	Very slight, only occurs in very extreme temperatures
FUNCTION	Soils	Sandy soils, and soils with good drainage. pH between 5.5 and 8.0
	Growth/reproduction	Erect growth and stoloniferous, very aggressive and vigorous
	Erosion	High resistance
	Damage recovery	High resistance to treading and tufts
	Plagues	High resistance
	Diseases	Medium to high resistance
CLIMATE	Heat	High resistance providing the watering needs are met
	Cold	High resistance, does not suffer in winter
	Shade	Medium resistance
	Drought	Medium resistance
	Salinity	Medium resistance
	Watering needs	Medium-high
CARE	Mowing	Very high frequency with helicodials. Height between 2.5 and 7 mm
	Weed control	High resistance if mowing height is low. Principally affected by Poa annua
	Fertilizers	High



continental blend

Made up of 75% *Festuca arundinacea*, 15% *Lolium perenne* and 10% *Poa pratensis*, it is highly recommended for areas of cold climates. It is very appropriate for all kinds of sports installations such as golf courses, football pitches, horse jumping, as well as landscaped areas. It has an intense green colouring and a medium texture with a great resistance to transfer. It is of vertical growth and requires little maintenance. It is affected moderately by diseases and one of its best advantages is that it maintains its green colouring all year round.





CHARACTERISTICS

AESTHETICS	Use	High level gardening, golf, sports grounds, horse jumping, commercial, public and leisure areas
	Colour	Intense green
	Blade width	Medium-fine
	Yellowing/winter discolouring	No winter suffering
FUNCTION	Soils	Fertile soils of a fine texture. pH between 6.0 – 8.5
	Growth/reproduction	Fast, by means of seeds
	Erosion	Medium resistance
	Damage recovery	Medium. If the plant is threatened by death, by means of seeds
	Plagues	Medium resistance
	Diseases	Medium resistance
CLIMATE	Heat	Low resistance
	Cold	High resistance
	Shade	High resistance
	Drought	Low resistance
	Salinity	Low resistance
	Watering needs	High
CARE	Mowing	Medium frequency. Height between 15 and 30 mm
	Weed control	Moderate
	Fertilizers	Medium to high



park blend

Made up of 80% *Festuca arundinacea* and 20% *Poa pratensis*, this is highly recommended for areas of warm to hot climates. It is majorly used for all types of sports grounds as well as in gardens, landscapes, public areas and swimming pools. It has an intense green colouring and a medium texture, which requires very little maintenance. It has the best tolerance to heat out of all the winter grass types.





CHARACTERISTICS

AESTHETICS	Use	Gardens and landscapes, golf, sports grounds, commercial areas, public and leisure areas
	Colour	Intense green
	Blade width	Medium
	Yellowing/winter discolouring	No winter suffering

FUNCTION	Soils	Fertile soils of a fine texture. pH between 6.0 – 8.5
	Growth/reproduction	Mainly vertical, <i>Poa pratensis</i> facilitates some horizontal growth
	Erosion	High resistance
	Damage recovery	By means of seeds
	Plagues	High resistance
	Diseases	High resistance

CLIMATE	Heat	High resistance
	Cold	High resistance
	Shade	High resistance
	Drought	Medium resistance
	Salinity	Medium resistance
	Watering needs	Medium

CARE	Mowing	Medium frequency. Height 20 – 25 mm
	Weed control	Moderate
	Fertilizers	Medium to high



verd blend

Within our blend varieties of grass, this is the finest and most elegant. It is made up of 60% *Lolium perenne* and 40% of *Poa pratensis*. It is a grass used in cold climates, it has a fast growth rate and is very tolerant to treading. Its ornamental aspect is highly emphasised, making it ideal for landscape gardening, and it is also applied to all kinds of sports grounds.





CHARACTERISTICS

AESTHETICS	Use	High level gardening, golf, football, sports grounds, horse jumping
	Colour	Dark green
	Blade width	Fine
	Yellowing/winter discolouring	No winter suffering

FUNCTION	Soils	Fertile soils of a fine texture. pH between 6.0 – 8.5
	Growth/reproduction	Fast, by means of seeds
	Erosion	Medium resistance
	Damage recovery	Medium. If the damage threatens the death of the plant, by means of seeds
	Plagues	Medium resistance
	Diseases	Medium resistance

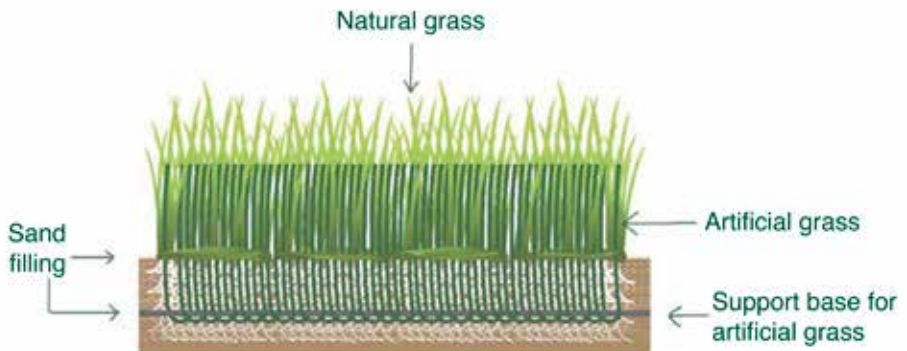
CLIMATE	Heat	Low resistance
	Cold	High resistance
	Shade	High resistance
	Drought	Low resistance
	Salinity	Low resistance
	Watering needs	High

CARE	Mowing	Medium frequency, Height between 10 and 30 mm
	Weed control	Moderate
	Fertilizers	Medium to High needs



mixto

Mixto is a perfect symbiosis between natural and artificial grass. It is a hybrid, reinforced grass, produced in Spain by Novogreen and especially developed for sports grounds by Mixto System. It is the ideal support for natural grass, its technology guarantees the optimum union of plant fibre and artificial fibre. Thanks to Mixto, the roots are able to grow and develop with a unique depth, offering a highly stable ground to the player. Thanks to its drainage and ventilation, we achieve a reinforced plant covering which is 100% healthy.



CHARACTERISTICS

Use	Football pitches or areas of frequent use in golf courses
Soil	Fertile soil of a fine texture
Stability	Optimum, avoids uneven support for the players
Drainage	Allows the drainage and ventilation of the roots
Permeability	High
Resistance	Mixto is 3 times more resistant than a non-reinforced natural grass
Erosion	High resistance, due to the footprint of the player being less damaging
Damage recovery	Much quicker than a non-reinforced natural grass

ADVANTAGES

- Stability and firmness of the ground**
- Fast installation and immediate use**
- Higher security for the players**
- Simple maintenance**
- Plant covering 100% healthy**
- Three times more playing hours**
- Higher profitability**





We have **4 formats of sods** for our **24 varieties of natural grass**

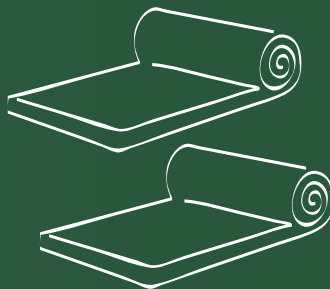
It is the **fastest and easiest** way to install grass & enjoy it in a short time frame

Its main **advantages, easy installation & excellent result**

STANDARD ROLL

Width: 25 x 40 cm = 1 m²

Thickness: 1,5 cm from soil



SLAB

Width: 40 cm x 40 cm

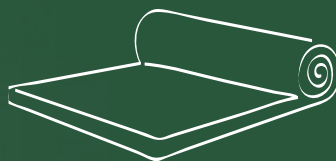
Thickness: 3 to 4 cm from soil



BIG ROLL

Width: 75 cm

Thickness: 2 to 3 cm from soil



MAGNUM ROLL

Width: 120 cm

Thickness: 2 to 3 cm from soil

