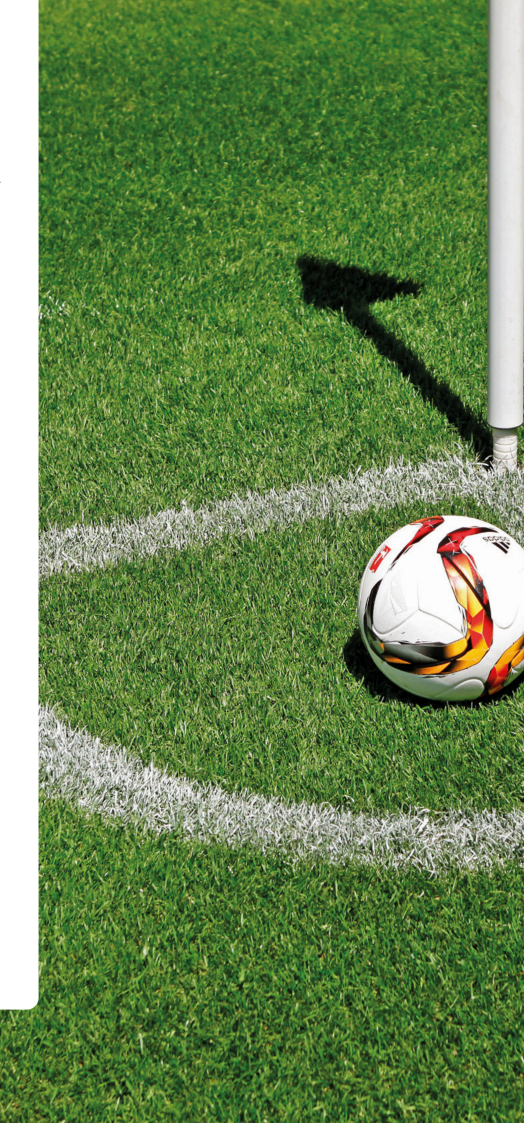




As a breeding and seed company with over 100 years of experience, we offer our customers innovative varieties and complex cultivation methods. Deutsche Saatveredelung AG (DSV) is a full-service provider for the entire agricultural crop rotation and turf grasses. Our activities encompass not only the breeding and production of new varieties with the properties and combinations of features desired by our customers. Furthermore, we provide expert advice, high-quality service and extensive marketing through a global distribution network. Working on the 'one-stop shop' principle, we are a full-service supplier in the seed sector.

- 4 | Turfgrass Breeding
- 5 | Overview of species
- 6 | Only the best
- 8 | Customer Testimonials
- 10 | EUROGRASS PRO
- 14 DSV Mixtures
- 16 | Wildflower Mixtures
- 18 | Wildflower Growing Guide
- 19 | Distributors







Grass mixtures for professionals

DSV has been breeding grasses for a wide range of applications for over 100 years. With our turfgrass varieties, we occupy top positions on the test lists in Europe. DSV varieties are used in football stadiums, horse racing tracks and golf courses all over the world. The newly established EuroGrass brand programme was developed for the European market and offers a mixture portfolio of the highest quality for professional use.

The basis of our EuroGrass mixtures are turf grasses from innovative grass breeding. We combine many years of experience in all grass species and knowledge of their properties, that they complement each other optimally in mixtures for the respective desired area of use.

EuroGrass mixtures are the basis for successful greening.

Cord Schumann

DSV breeder turf grasses

In the world of amenity grasses, quality is paramount. While many mixtures boast individual top performers, DSV empowers you with the confidence of knowing that all our elite varieties are now available within a single, expertly blended solution. This unique combination delivers unparalleled value, ensuring superior performance and a truly exceptional end result.

The success concept of EuroGrass mixtures

Top varieties from innovative breeding

Variety breeding is a long and complex process that requires a lot of patience and a fine sense. 10-12 years pass before we can register a variety for distribution. For this purpose we select over 1,000 single plants and more than 100 plots.

Through intensive research and development activities, we are achieving the goal of a continuously well-positioned variety portfolio. Various collaborations in research, breeding and experimentation make a significant contribution. In addition to classical breeding and selection in the field, molecular and digital methods are now also an essential part of the day-to-day breeding work. Our variety candidates have to pass many tests until they are good enough and qualified to be a component of our premium EuroGrass mixtures.

Our constant aim is to steadily improve turf quality moreover, the development of varieties with characteristics, which are most suited to satisfy the needs and requirements of our customers.



Best seed quality from our own production

We produce the majority of our seeds with our experienced growers in close cooperation. We monitor the entire production process from sowing to harvesting. Each variety is subjected to a recognised certification process. For example, the germination capacity, vitality and purity of the seeds are tested. Only after all tests have been passed the seed lots enter the further processing process to make mixtures.

Know-how from many years of experience

Creating a mixture that is tailored to your needs requires a lot of know-how. The different growth habits of the various species, their appearance, the different leaf size and colour, their demands on soil, care and fertilisation – knowledge of all these factors is necessary to create adapted grass mixtures. We have been breeding, producing and distributing grasses for almost 100 years and therefore have in-depth expertise and experience, which you can discover in our EuroGrass mixtures.





Species to create your perfect blend



Lolium perenne

Perennial ryegrass

Characteristics:

The perennial ryegrass is one of the most important and valuable sports and lawn grasses. It is characterised by a fast germination, high sward density, a great resistance to wear and good regrowth capacity. The combination of tolerance to high mowing frequencies and a great nutrient responds make the perennial ryegrass suitable for an intensive sport use.

Identification:

The leaves are folded lengthwise in bud with a strong central keel. The lower surface is smooth and very shiny. The upper surface is grooved in parallel veins.



Poa pratensis

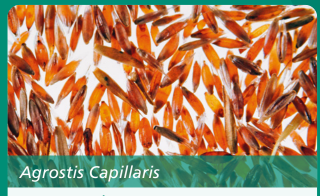
Smooth stalked meadow grass

Characteristics:

Poa pratensis connects the outstanding wear tolerance with a very good winter hardiness. Based on a slow establishment, it is the most demanding lawn grass species. However, once established it is a benefit for every sports lawn. Narrow-leaved types with high durability and grain density are available as cultivars.

Identification:

The rootstock is creeping with rhizomes and the broad, blunt leaves tend to spread at the base. The leaf colour is dark green and only slightly shiny on the lower surface. On the upper surface of the leaf, a double groove is clearly visible against the light.



Browntop bent

Characteristics:

The Browntop bent is deeply used in the turf sector for the establishment of ornamental, park and golf lawns. Through good rhizome formation, it compensates the fineness of the grass and therefore it reaches a sufficient wear resistance. Agrostis capillaris has a slow growth habit and tolerates deep cuts and shade.

Identification:

The plant species has dense sward of fine, pointed and relatively short leaves. The upper surface has numerous narrow grooves, while the lower surface is matt. Notably, Agrostis capillaris displays a later spring shoot emergence and, among other characteristics, produces flowerless stalk shoots.



Red fescues

Characteristics:

The family of the red fescues is divided, based on their growth habitat, into three subspecies: Chewing fescue, Strong and Slender creeping fescue. Each subspecies has its advantage: The strong creeping fescue is able to close gaps in the lawn very quickly and the Chewing fescue has a higher wear tolerance. However, all three forms have good turf suitability, forming dense and fine turf (greens). For all greening purposes, especially for nutrient-poor landscape and slope lawns, red fescue is the most widely used species.

Identification:

The red fescues have with narrow and needle like leaves the highest leaf-finesse. The upper surface is strongly grooved, often folded into a V-shape and the colour is bright green to grey-green. The name red fescue comes from the often-reddish spikelet's during flowering.

Only the best varieties for EuroGrass mixtures

EUROPITCH Lolium perenne

Seeking exceptional turf performance? EUROPITCH excels in the official STRI-list, demonstrating superior shoot density and rapid establishment with excellent recovery. This fine-leaved cultivar boasts high visual merit and wear tolerance, making it ideal for both ornamental lawns and demanding sports fields. With a medium green color, EUROPITCH is a versatile and valuable component for creating championship-caliber turf blends.

EUROPITCH STRI Trials SERIES Sports Uses (Mown at 25mm)	S
Live ground cover	7.8
Visual merit	7.9
Mean	7.8
Recovery	7.3
Shoot density	7.7
Fineness of leaf	7.3
Resistance to Red Thread	4.1
Winter greenness	5.4
Summer greenness	5.0

EUROPITCH STRI Trials SERIES L Lawns, Landscaping, Summer Sports and Turf Trials (Mown at 10-15mm)	
Shoot density	7.1
Fineness of leaf	7.4
Slow regrowth	6.5
Visual merit	7.3
Mean	7.1
Resistance to Red Thread	5.3
Cleannes of cut	6.6
Winter greenness	5.0
Summer greenness	5.7

EUROBEAT Lolium perenne

Eurobeat, a high-performing sports-type and lawns ryegrass, exhibits exceptional uniformity and homogeneity. It demonstrated no weaknesses across the rigorous STRI test series, achieving a top-ten ranking and further solidifying the excellence of Eurograss breeding. Eurobeat distinguishes itself with outstanding visual merit, receiving the highest scores for both summer and winter appearance from our breeders – a unique achievement. Its exceptional traffic tolerance further enhances its suitability for demanding sports applications. This combination of factors explains its high ranking on the STRI list series S for sports use.

EUROBEAT STRI Trials SERIES S Sports Uses (Mown at 25mm)		
Live ground cover	7.8	
Visual merit	7.7	
Mean	7.8	
Recovery	6.8	
Shoot density	7.2	
Fineness of leaf	6.6	
Resistance to Red Thread	5.4	
Winter greenness	5.6	
Summer greenness	5.4	

EUROBEAT STRI Trials SERIES L Lawns, Landscaping, Summer Sports and Turf Trials (Mown at 10-15mm)	
Shoot density	6.8
Fineness of leaf	6.8
Slow regrowth	5.9
Visual merit	7.0
Mean	6.6
Resistance to Red Thread	5.2
Cleannes of cut	2.8
Winter greenness	5.4
Summer greenness	5.6



Only the best varieties for EuroGrass mixtures

FILIUS Festuca rubra commutata

Characterised by an exceptionally high shoot density and exquisitely fine leaves, FILIUS truly shines. This exceptional quality is also validated by its impressive ranking within the prestigious STRI list. Securing a top 5 position in the 'Series G' category, FILIUS is ideally suited for ultra-low mowing applications. As an outstanding companion for blends, FILIUS ensures robust initial growth and a captivating, vibrant green color, reminiscent of the finest European turf.

FILIUS STRI Trials SERIES G Greens, Close Mown Trials (Mown at 5mm)		
Shoot density	7.8	
Visual merit	7.5	
Mean	7.7	
Resistance to Red Thread	5.7	
Winter greenness	6.1	
Summer greenness	5.7	

FILIUS STRI Trials SERIES L Lawns, Landscaping, Summer Sports and Turf Trials (Mown at 10-15mm)		
Shoot density	7.2	
Visual merit	6.6	
Mean	6.9	
Resistance to Red Thread	5.8	
Winter greenness	6.0	
Summer greenness	5.7	

TASIDA Festuca rubra litoralis

An exceptional colour distinguishes Tasida from other varieties in it's segment, due to its unique dark leaf color. High scores on the STRI list reflect the excellent turf quality of TASIDA; extraordinary results in close mowing fulfil highest standards and top listing. Therefore, this superior variety is especially suitable to mix with other fine turf species.

FILIUS STRI Trials SERIES G Greens, Close Mown Trials (Mown at 5mm)	
Shoot density	7.6
Visual merit	7.0
Mean	7.3
Resistance to Red Thread	6.2
Winter greenness	7.0
Summer greenness	8.2

FILIUS STRI Trials SERIES L Lawns, Landscaping, Summer Sports and Turf Trials (Mown at 10-15mm)		
Shoot density	7.2	
Visual merit	6.8	
Mean	7.0	
Resistance to Red Thread	6.4	
Winter greenness	6.8	
Summer greenness	8.4	

RAMONA Festuca rubra commutata

Yearning for an impeccable fine sward? RAMONA is the ideal choice. Renowned for its exquisite leaf fineness, exceptional shoot density, and enduring verdant hue, RAMONA elevates any golf surface to a masterpiece.

FILIUS STRI Trials SERIES G Greens, Close Mown Trials (Mown at 5mm)		
Shoot density	7.2	
Visual merit	7.4	
Mean	7.3	
Resistance to Red Thread	7.2	
Winter greenness	6.0	
Summer greenness	6.1	

FILIUS STRI Trials SERIES L Lawns, Landscaping, Summer Sports and Turf Trials (Mown at 10-15mm)			
Shoot density	7.2		
Visual merit	7.4		
Mean	7.3		
Resistance to Red Thread	7.2		
Winter greenness	5.4		
Summer greenness	5.6		

Our Customers



Kibworth Golf Club

A Legacy of Greenkeeping Excellence

Martin Anderson, Course Manager at Kibworth Golf Club, has deep roots in the club's history. From his early days as an apprentice to his current leadership role, Martin has dedicated his career to improving the course.

In recent years, Martin has implemented significant changes, including the adoption of DSV EuroGrass seed mixtures. These high-quality seeds have played a crucial role in enhancing various areas of the course, particularly the fairways and tees.

DSV's 3-way rye mix has been instrumental in delivering exceptional results, providing quick establishment, vibrant color, and superior disease resistance. This has led to healthier, more resilient turf and improved playing conditions.

Martin's positive experience with DSV's seed mixtures reflects the company's commitment to innovation, quality, and customer satisfaction. By choosing DSV, Kibworth Golf Club ensures a bright future for its course and its members.





Kilworth Springs Golf Club

A Green Transformation

Kilworth Springs Golf Club, nestled in the picturesque Avon Valley, faces the challenge of maintaining a pristine golf course amidst heavy traffic. Head Greenkeeper Joel Chappell found the solution in EuroGrass Pro Rapid Repair by DSV.

This innovative seed blend is specifically designed for quick germination and establishment, making it ideal for overseeding and surface repairs. Its unique properties, including fast germination, strong color retention, and disease resistance, have transformed the course's resilience and aesthetics.

Joel emphasizes the remarkable speed and durability of Pro Rapid Repair, highlighting how it has allowed the club to quickly recover from damage caused by irrigation issues. He also acknowledges the valuable support provided by DSV's representatives in achieving these results.

EuroGrass Pro Rapid Repair is part of the broader EuroGrass Pro range, offering a variety of solutions for different sports and turf conditions. Kilworth Springs Golf Club's success story showcases the effectiveness of this innovative seed blend and its potential to revolutionise turf management practices.



Our Customers



Millbrook Golf Club

A Greenkeeping Success Story

Millbrook Golf Club is experiencing a greenkeeping renaissance thanks to the implementation of DSV's PRO Bent grass seed. By working closely with Soil Biology Ltd, the club's greenkeeping team has significantly improved the quality of their greens.

PRO Bent, part of DSV's EuroGrass range, offers exceptional density, drought tolerance, and suitability for close mowing. This has led to healthier, more resilient turf and improved playing conditions at Millbrook.

The club's greenkeeping team is thrilled with the results, noting increased germination rates, better root systems, and reduced disease pressure. The positive feedback from members and visitors further reinforces the success of this approach.

Millbrook's experience highlights the importance of choosing the right seed and working with experienced partners. By combining DSV's high-quality products with expert advice, the club has achieved significant improvements and elevated the overall golfing experience.



Monmouthshire Golf Club

Monmouthshire Golf Club Chooses DSV PRO Bent

Mark Simmons, Course Manager at Monmouthshire Golf Club, embarked on a rigorous trial process to find the ideal grass seed for the club's greens. After careful evaluation, DSV's PRO Bent emerged as the clear winner.

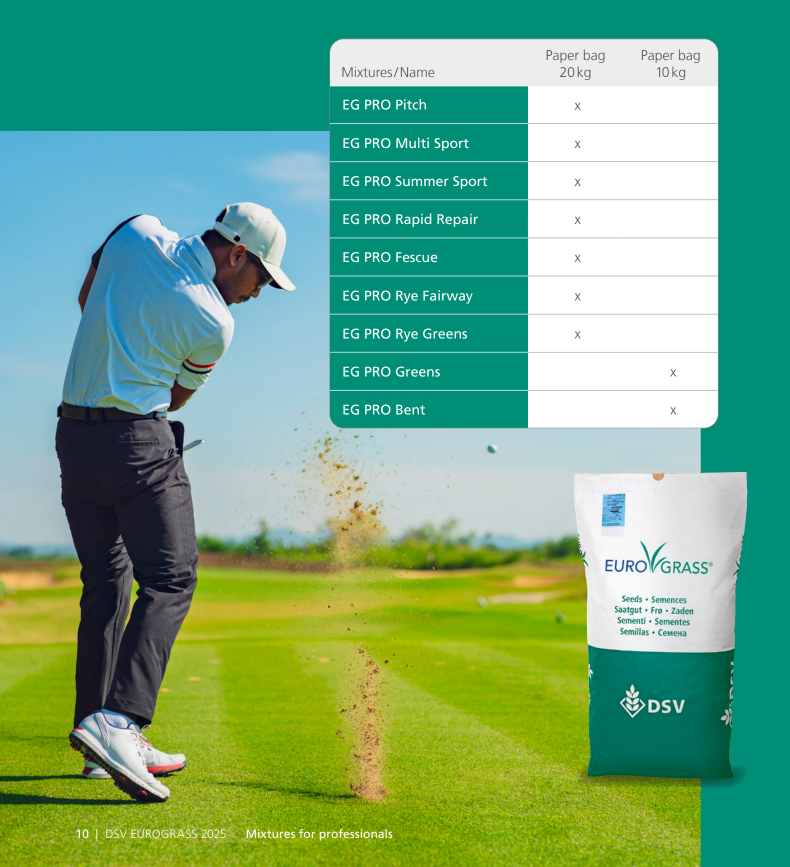
DSV's PRO Bent is a high-quality Browntop bent seed renowned for its density, drought tolerance, and adaptability to close mowing. It's perfect for summer/autumn overseeding and species exchange, aligning with Monmouthshire's goal of superior greens.

Mark's meticulous approach involved testing seven seed varieties under various conditions, including overwatering, drought, and disease exposure. PRO Bent consistently outperformed the competition, demonstrating its resilience and superior performance.

The collaboration with Rhys Norville from ReGen Amenity, a key DSV distributor, further strengthened Monmouthshire's commitment to quality turf management. With PRO Bent, the club is poised to achieve exceptional green conditions and elevate the golfing experience.

EUROGRASS PRO mixture programme

EUROGRASS PRO offers a comprehensive range of premium grass seed mixtures, meticulously crafted to meet the diverse needs of modern turf management. From pristine golf courses to demanding sports pitches, our innovative seed blends deliver exceptional performance and visual appeal. Whether you're seeking low-maintenance solutions, rapid recovery, or extreme wear tolerance, EuroGrass PRO has the perfect seed mixture for your specific requirements.





EG PRO Pitch

PRO Pitch is the flagship mix in the EuroGrass portfolio at DSV UK. PRO Pitch contains only top performing perennial ryegrass cultivars for winter sports renovation. A visually appealing, dense sward with outstanding wear tolerance and recovery, PRO Pitch demonstrates fast germination and establishment traits. 5 varieties – 100 % Ryegrass.

Species	Varieties	Uses	
EG PRO Pitch			
Lolium perenne (Perennial ryegrass)	30% EUROPITCH, 30% EUROCORDUS 25% EUROBEAT, 15% EUROSPORT	Winter Sports Pitches	
Sowing Rate: 35–75 g/m² • Oversowing Rate: 25 – 50 g/m² • H.O.C: 20 mm plus			

EG PRO Multi Sport

PRO Multi Sport is designed for sports pitches and academic facilities where a multi-use sports surface is required. PRO Multi Sport has excellent sward density with good wear tolerance and increased drought tolerance brought by the inclusion of Strong creeping red fescue.

Species	Varieties	Uses	
EG PRO Multi Sport			
Lolium perenne (Perennial ryegrass)	25% EUROPITCH, 20% EUROCORDUS 20% BECKHAM, 15% EG RESISTUS	Dual uses facilities & drought tolerance	
Festuca rubra rubra (Strong creeping red fescue)	10% MELLORI, 10% RYDER		
Sowing Rate: 35–50 g/m² • Oversowing Rate: 25 – 45 g/m² • H.O.C: 20 mm			

EG PRO Summer Sport

PRO Summer Sport is designed to meet the demands of cricket squares, tennis courts and golf tees that require extreme wear tolerance under close mowing conditions. PRO Summer Sport demonstrates outstanding recovery and strong shoot density combined with fine leaved cultivars. 4 varieties – 100 % Ryegrass.

Species	Varieties	Uses
EG PRO Summer Sport		
Lolium perenne (Perennial ryegrass)	50% EVENTUS, 20% EUROBEAT 15% EUROPITCH, 15% EUROCORDUS	Cricket, Tennis, Extreme hard wear
Sowing Rate: 35–60 g/m² • Oversowing Rate: 25 – 50 g/m² • H.O.C: 4 mm		

EUROGRASS PRO mixture programme

EG PRO Rapid Repair

PRO Rapid Repair is the perfect choice for cool season over-sowing and surface repairs, due to its fast germination through the inclusion of Tetraploid Ryegrasses. PRO Rapid Repair also offers strong colour, disease and drought resistance. 2 varieties – 100 % Ryegrass.

Species	Varieties	Uses
EG PRO Rapid Repair		
Lolium perenne (Perennial ryegrass)	50% TETRASPORT 50% EUROBEAT	Winter Oversowing
Sowing Rate: 35–60 g/m² • Oversowing Rate: 25 – 50 g/m² • H.O.C: 20 mm plus		

EG PRO Fescue

The classic 50:50 Chewings fescue: Slender creeping red fescue mixture. PRO Fescue contains only top rated fine fescues for the use in low input management regimes. PRO Fescue demonstrates excellent drought tolerance and sward density to provide outstanding fine turf surfaces.

Species	Varieties	Uses
EG PRO Fescue		
Festuca rubra commutata (Chewings fescue)	25% FILIUS 25% EUROCARINA	
Festuca rubra litoralis (Slender creeping red fescue)	25% EUROMARIE 25% CATHRINE	Golf, Bowling Greens, Fairways
Sowing Rate: 25–35 g/m ² • Oversowing Rate: 15 – 25 g/m ² • H.O.C: 5 mm plus		

EG PRO Rye Fairway

PRO Rye Fairway is a mixture suitable for golf fairways and roughs. Designed for use in fairways, pathways and roughs subject to moderate – high levels of play.

Species	Varieties	Uses
EG PRO Rye Fairway		
Lolium perenne (Perennial rye)	20% EG RESISTUS, 10% EUROPITCH	
Festuca rubra rubra (Strong creeping red fescue)	20% MELLORI, 15% RYDER	Golf Fairways, Rough, Low Maintenance
Festuca rubra litoralis (Slender creeping red fescue)	20% EUROMARIE	
Festuca rubra commutata (Chewings fescue)	15% EUROCARINA	
Sowing Rate: 25–35 g/m² • Oversowing Rate: 15 – 25 g/m² • H.O.C: 12 mm		

EG PRO Rye Greens

Pro Rye Greens combines fine leaves with excellent wear tolerance. Suitable for early or late season oversowing, Pro Rye Greens combines fine leaved perennial rye with fescues for modern greens management regimes.

Species	Varieties	Uses
EG PRO Rye Greens		
Lolium perenne (Perennial ryegrass)	40% EVENTUS	
Festuca rubra commutata (Chewings fescue)	30% EUROCARINA	Golf Greens, Bowling Greens, Surrounds, Approaches
Festuca rubra litoralis (Slender creeping red fescue)	30% TEENIE	
Sowing Rate: 25 − 35 g/m² • Oversowing Rate: 15 − 25 g/m² • H.O.C: 5 mm		



EG PRO Greens

PRO Greens is specially designed for both golf and bowling greens. This 80:20 Fescue:Browntop bent mix is a traditional mixture for both construction and renovating fine turf surfaces. PRO Greens contains only highly rated fescue and browntop bent cultivars.

Species	Varieties	Uses
EG PRO Greens		
Festuca rubra commutata (Chewings fescue)	20% FILIUS 20% EUROCARINA	
Festuca rubra litoralis (Slender creeping red fescue)	20% EUROMARIE, 20% CATHRINE	Golf, Bowling Greens
Agrostis Capillaris (Browntop Bent)	15% HERIOT, 5% BARKING	
Sowing Rate: 25–35 g/m ² • Oversowing Rate: 15 – 25 g/m ² • H.O.C: 4 mm		

EG PRO Bent

PRO Bent is a mixture comprised of 100 % high quality Browntop bent, which is ideal for use as Summer/Autumn overseeding and with species exchange operations. PRO Bent demonstrates excellent density combined with drought tolerance and suitable for close mowing.

Species	Varieties	Uses
EG PRO Bent		
Agrostis Capillaris (Browntop Bent)	50% MANOR, 50% JORVIK	Golf, Bowling Greens
Sowing Rate: 10 g/m² • Oversowing Rate: 5 – 8 g/m² • H.O.C: 4 mm		

EG Mackenzie

Mackenzie, a US-bred grass, offers exceptional performance worldwide. Its broad genetic base enables it to withstand extreme weather conditions, from scorching heat to frigid winters. Plus, Mackenzie is designed to thrive with minimal fertiliser input, making it an environmentally friendly and cost-effective choice.

Species	Uses
EG Mackenzie	
Agrostis stolonifera (Straight)	Golf, Bowling Greens
Sowing Rate: 8-10 g/m² • Oversowing Rate: 5 – 8 g/m² • H.O.C: 3 mm • Supplied in 11.34 kg	

EG Proclamation

Proclamation is a low-maintenance, high-quality creeping bentgrass perfect for golf courses. It spreads rapidly to fill in damaged areas and is highly resistant to diseases, reducing the need for pesticides. This variety thrives in both intensive and extensive lawn settings, making it a versatile choice for a variety of applications.

Species	Uses
EG Proclamation	
Agrostis stolonifera (Straight)	Golf, Bowling Greens
Sowing Rate: 8-10 g/m² ● Oversowing Rate: 5 – 8 g/m² ● H.O.C: 3 mm ● Supplied in 11.34 kg	

DSV amenity mixture programme

Discover the pinnacle of turfgrass performance with DSV Amenity Range. Our meticulously crafted grass seed mixtures are designed to deliver exceptional results for a wide range of applications, from high-traffic sports fields to pristine lawns. Experience the difference of superior genetics, robust performance, and unparalleled beauty. Whether you're a professional groundskeeper or a discerning homeowner, DSV has the perfect solution to transform your outdoor spaces.

DSV Winter Sport

DSV Winter Sport exhibits extremely fast germination, establishment and a hard wearing sports surface.

Species	Varieties	Uses	
DSV WINTER SPORT			
Lolium perenne (Perennial ryegrass)	40% EUROSPORT 30% VULCANUS, 30% TRANSATE	Winter Sports Pitches	
Sowing Rate: 35 – 75 g/m² • Oversowing Rate: 25 – 50 g/m² • H.O.C: 20 mm plus			

DSV Dual Use

DSV Dual Use has a dense utility sward that exhibits hard wearing characteristics along with excellent drought tolerance.

Species	Varieties	Uses
DSV DUAL USE		
Lolium perenne (Perennial ryegrass)	30% JUBILEE, 30% TRANSATE	Dual Use Facilities,
<i>Festuca rubra rubra</i> (Strong creeping red fescue)	20% RYDER, 20% MELLORI	Drought Tolerance
Sowing Rate: 35 – 50 g/m² ● Oversowing Rate: 25 – 45 g/m² ● H.O.C: 15 mm plus		

DSV Conservation

A low input mixture suitable for conservation areas, shady sites or locations requiring low maintenance. DSV Conservation is also compatible as a companion grass mixture to perennial wildflower mixes.

Species	Varieties	Uses
DSV CONSERVATION		
Festuca rubra rubra (Strong creeping red fescue)	35% MELLORI	
Festuca rubra commutata (Chewings fescue)	25% ANNALENA	
Poa pratensis (Smooth stalked meadow grass)	15% MARKUS	Conservation, Shade and
Festuca longifolia (Hard fescue)	15% BORNITO	Companion with Wildflowers
Agrostis castellana (Highland bent)	5% HIGHLAND	
Cynosurus cristatus (Crested dog's tail)	5% CRESTED DOGSTAIL	
Sowing Rate: 25 g/m² • H.O.C: 20 mm plus		



DSV Luxury Lawn

A fine, dense ornamental lawn mixture without ryegrass. DSV Luxury Lawn is ideal as a 'Front Lawn' mix and has superb drought tolerance for dry summer months. You will be the envy of the neighbours with this high quality lawn mixture.

Species	Varieties	Uses
DSV LUXURY LAWN		
Festuca rubra commutata (Chewings fescue)	45% ANTOINETTE	
Festuca rubra rubra (Strong creeping red fescue)	30% DIPPER	High Quality Lawns, Fairways
Festuca rubra litoralis (Slender creeping red fescue)	25% NICOLE	
Sowing Rate: 25 – 35 g/m ² • Overso	wing Rate: 15 – 25 g/m ² • H.O.C: 15 mm	

DSV Utility Lawn

A durable surface with good wear tolerance and quick establishment. DSV Utility Lawn has an attractive dense sward with extended drought resistant properties.

Species	Varieties	Uses		
DSV UTILITY LAWN				
Lolium perenne (Perennial ryegrass)	30% TRANSATE, 20% TURFGOLD	Lawns with Higher Activity		
Festuca rubra rubra (Strong creeping red fescue)	30% DIPPER			
Festuca rubra litoralis (Slender creeping red fescue)	10% NICOLE			
Festuca rubra commutata (Chewing fescue)	10% ANTOINETTE			
Sowing Rate: 30 g/m² • Oversowing Rate: 15 – 25 g/m² • H.O.C: 18 mm				

DSV Classic Bent

A 100% Bent mix containing 50% High Quality Browntop Bents and 50% Highland Bent. DSV Classic Bent is ideal for summer/autumn oversowing and suitable for close mowing.

Species	Varieties	Uses
DSV CLASSIC BENT		
Agrostis castellana (Highland bent)	50% HIGHLAND	Calf Pauling Crapps
Agrostis capillaris (Browntop bent)	25% MANOR, 25% JORVIK	Golf, Bowling Greens
Sowing Rate: 10 g/m² • Oversowing Rate	:: 5 − 8 g/m² • H.O.C: 4 mm	

DSV Traditional Greens

An 80:20 traditional green mix containing high quality fescues and Highland Bent. DSV Traditional Greens was created to extend the growing season with its classic, multi species properities.

Species	Varieties	Uses
DSV TRADITIONAL GREENS		
Festuca rubra commutata (Chewings fescue)	40% ANTOINETTE, 40% ANNALENA	Golf, Bowling Greens
Agrostis castellana (Highland bent)	20% HIGHLAND	
Sowing Rate: 25–35 g/m² • Oversowing Ra	te: 15 – 25 g/m² • H.O.C: 4 mm	

Wildflower Mixtures

Perennial UK Native (and produced) wildflowers with companion grasses. 100% Annual, vibrant wildflowers. Please contact any of our distributors or one of our team members to discuss your wildflower requirements.





Chalk and Limestone Soils

For calcareous, chalky soils, use this mixture to establish wildflowers. The primary species in this mixture of lowland plants are perennial, resulting in a permanent wildflower area.

Dry, Sandy and Loam Soils

On sandy and dry soils, spread this mixture to make a wildflower meadow. Contains a broad range of perennial species to establish a permanent wildflower meadow.

Loam and Alluvial Soils

Create a wildflower meadow on moist, loamy soils by using this mixture. Includes species that are perennial for an everlasting meadow.

Comely Clay

Establishes a perennial wildflower meadow in moist, low-lying areas and on heavy clay soils. Primarily consists of species of perennial wildflowers.

Wetland and Pond Edge

Apply this mixture to very wet, low-lying areas and along rivers, ponds, and other waterways to establish wildflowers.

Hedgerow and Light Shade

To establish wildflowers in semi- or partiallyshaded areas, use this blend of shade wildflowers. This covers places that receive only partial daytime sunlight, woodland edges, and hedgerows.

Woodland and Heavy Shade

Wildflower seeds for woodland areas. In areas that receive a lot of shade, like woodlands or places that are shaded for extended periods of time during the day, use this mixture to establish wildflowers.

Charming Cornfields

If you're looking for vibrant, striking colour, you'll adore Cornfield Annuals wildflower seed mix. Wildflower seed native to the UK, carefully gathered and ready for your use.

Savour the abundance of nature while enhancing the environment. Excellent habitat for butterflies and bees, or just a way to liven up fields or garden edges with colour.

Stunning Shoreline

For sandy or calcareous soils, use this mixture to establish wildflowers near the coast.

Acidic Soils

On especially poor quality or acidic soils, use this mixture to establish a permanent wildflower meadow.

Low Growing

Create a perennial wildflower meadow with mostly low-growing species by using this mixture. Perfect for road verges and flowering lawns

Wild Bird Bonanza

Create habitat for a variety of birds by using this mixture of wildflowers. In addition to wildflowers, a variety of certified grain-bearing plants are included for optimal bird attraction.

Wildflower Growing Guide

Preparing Your Ground

Once you've decided to include a vibrant flower meadow in your landscape, you can start preparing the ground as early as winter or early spring by removing the turf. If your soil is heavy clay, consider adding sand or gravel and tilling it into the top layer. After a light raking to remove stones and plant debris, your soil is ready for sowing.

Sowing Your Flower Meadow

For easy sowing, mix your flower seeds with dry sand. Typically, a pure wildflower mix requires 2g per square meter, while a wildflower and grass mix needs 5g per square meter.

Sow half of the seed mixture over the area, then the other half perpendicularly. Lightly rake the area to incorporate the seeds into the soil. In most cases, early spring or autumn rainfall will be sufficient for germination. However, if conditions are dry, consider watering the area with at least 25mm of water per session.

Choosing the Right Seed Mix

You can create a short-lived, annual flower meadow by sowing a mix of annual species between early spring and June 1st. Earlier sowing leads to earlier flowering, while later sowing extends the flowering period into autumn.

For a longer-lasting, perennial flower meadow, choose a mix containing both annual and perennial species. While perennial species may not flower in the first year, they will return for many years. Our recommended perennial mixes include DSV Bonny Bee and Butterfly, Dual Purpose and Magic Meadow. The best sowing times for these mixes are early spring or late summer/autumn. To thicken a thin or weed-infested meadow, overseed with the same mix in late summer.

Maintaining Your Perennial Flower Meadow

Maintaining a flower meadow differs from traditional lawns and greens. In late autumn, cut down the meadow using a scythe or similar tool to allow seeds to scatter. Remove the clippings about 14 days later to prevent shading and nutrient buildup, which can favor weeds. Removing the clippings also helps to reduce the risk of reduced flowering in the following year.





Our Trusted Distributors

UK



AFH Groundcare Ltd

M: 07547 336166 E: Info@afhgroundcare.co.uk www.afhgroundcare.co.uk



Apple Amenity

Preston, Lancashire. M: 07763476039 E: dave@appleamenity.co.uk



Core Amenity Ltd

M: 07986 249076 E: geoff@coreamenity.com www.coreamenity.com



Indigrow Ltd

The Old Bakery, Hyde End Lane, Brimpton, Berkshire RG7 4RH T: +44 (0) 1189 710 995 E: growth@indigrow.com



Kepring Supplies and Contractors

Exeter, Devon. M: 07966 550260 E: info@kepring.co.uk



MW Turfcare

Offices at: Shoreham-by-Sea, West Sussex, Brinkworth, Wiltshire T: 07967 570 272

E: mark@mwturfcare.com

UK



ReGen Amenity

Rhys Norville M: 07355093710 E: rhys@regenamenity.co.uk



Soil Biology

Unit 30 Branbridges Industrial Estate East Peckham TN12 5HF T: +44 (0)1892 883759 E: info@soilbiology.uk

Ireland



Goldcrop

Offices: Springhill, Carrigtwohill, Co. Cork T45 F685 T: +353 (0)21 488 2800

Killavullen, Mallow, Co. Cork P51 CK38 T: +353 (0)21 488 2800

Cluide, Dunleer, Co. Louth A92 DK88 T: +353 (0)41 685 1241

E: info@goldcrop.ie



Competent advice on site



Dr. Alexander DöringManaging Director
alexander.doering@dsv-uk.co.uk



Samuel Horner
Business Manager – Amenity
+44 (0) 7951 755 084
samuel.horner@dsv-uk.co.uk



Hamish Crichton Key Accounts Manager – Grasses +44 (0) 7485 941414 hamish.crichton@dsv-uk.co.uk



Beth Dinsdale Customer Service Advisor +44 (0) 7485 941 413 beth.dinsdale@dsv-uk.co.uk

More Information can be found on our website: www.dsv-uk.co.uk

All specified information are given to the best of our knowledge and belief, but without guarantee on completeness and correctness. Despite care we cannot guarantee that the described characteristics are repeatable/comprehensive in practice in each case. Deutsche Saatveredelung AG excludes adhesion for damage or claims for damages, resulting from the use the mentioned products in this brochure. January 2025.

If individual species and varieties are not available, they will be replaced equivalent. Seed percentages are subject to natural variation and the data given are for guidance.

DSV United Kingdom Ltd.

Top Dawkins Barn, Wardington, Banbury OX17 1FE

X @EUROGRASSUKSEED

© eurograssukseed

f EUROGRASSUKSEED

info@dsv-uk.co.uk

www.dsv-uk.co.uk

