

Leisure[®] Lawn

Grass seed, wild flowers
and fertilisers

Contents

Introduction	01 – 03
Popular Hardwearing	04
Emerald Multiscape	07
Low Maintenance Fineturf	08
Shaded Areas	09
Allsport Ryebland	10
Cricket Wicket	11
Prestige Golf & Bowling Greens	14
Wildflower Mixtures	15
WF1 Flowering Meadow	16
WFG2 Flowering Meadow	17
WFG6 Heavy Clay Soils	18
WFG9 Wetland and Pond Areas	18
WF10 Cornfield Annuals	19
Granular Fertilisers	20 – 25





We build integrity into our research and development. All the varieties in our mixtures have been tested at the Sports Turf Research Institute (STRI). They are also listed in the British Society of Plant Breeders (BSPB) Turfgrass Seed Guide as recommended varieties.

Whatever your needs are; grass seed, wildflowers or fertilisers, or whatever job you are undertaking, the Leisure® Lawn Range offers you high performance products giving you the best results, consistently.

Guarantee

Germinal guarantees that all its amenity grass seed mixtures comply with the description under which they are sold. The Company does not hold itself responsible in any way for the resulting turf which is beyond its control. On request the Company will be pleased to submit a Certificate of Purity together with details of certified cultivars.



Popular Hardwearing

A proven mixture for an attractive, resilient sward. Ideal for all domestic lawns, industrial areas, parks and general play areas.

Key benefits

This mixture establishes quickly and withstands a range of mowing regimes.

- Contains dwarf amenity perennial ryegrass
- Rapid establishment
- Hardwearing

Mixture

Type	%
Perennial Ryegrass	70-80%
Strong Creeping Red Fescue	20-30%

Technical information

SOWING RATE:	35g/m ² (350 kg/ha or 140kg/acre)
OVERSEEDING RATE:	20g/m ² (200kg/ha or 80kg/acre)
CUTTING HEIGHT:	Down to 25mm (1 inch)
PRE-SEED FERTILISER:	G1 Quick Start or G2 Quick Start Extra







Emerald Multiscape

An all-round mixture suitable for creating high quality turf that retains high shoot density and all year round greenness.

Key benefits

Suitable for all soil types.

- Contains dwarf amenity perennial ryegrass
- High density quality sward
- Multi-specification use

Mixture

Type	%
Perennial Ryegrass	40-50%
Strong Creeping Red Fescue	40-50%
Chewings Fescue	10-20%
Browntop Bent	5%

Technical information

SOWING RATE:	35g/m ² (350 kg/ha or 140kg/acre)
OVERSEEDING RATE:	20g/m ² (200kg/ha or 80kg/acre)
CUTTING HEIGHT:	Down to 20mm (3/4 inch)
PRE-SEED FERTILISER:	G1 Quick Start or G2 Quick Start Extra



Low Maintenance Fineturf

This blend of fescues and bentgrass gives a fine attractive sward. The bentgrass forms a base to the sward for good winter colour.

Key benefits

- Contains no perennial ryegrass
- Reduced mowing
- Even, fine texture

Mixture

Type	%
Strong Creeping Red Fescue	70-80%
Chewings Fescue	20-30%

Technical information

SOWING RATE:	35g/m ² (350 kg/ha or 140kg/acre)
OVERSEEDING RATE:	20g/m ² (200kg/ha or 80kg/acre)
CUTTING HEIGHT:	Down to 15mm (3/5 inch)
PRE-SEED FERTILISER:	G1 Quick Start or G2 Quick Start Extra



Shaded Areas

A blend of species capable of surviving in dry, low nutrient soils often associated with tree areas.

Key benefits

- Shade tolerant species with a low nutrient requirement
- Good ground cover and fine leaved sward
- Suitable for areas under trees and in areas in heavy shade

In shaded areas ensure you should prepare the ground well and use good pre-seed fertiliser.

Mixture

Type	%
Strong Creeping Red Fescue	40-50%
Chewings Fescue	15-25%
Slender Creeping Red Fescue	10-20%
Smooth Stalked Meadow Grass	10%
Browntop Bent	5%

Technical information

SOWING RATE:	35g/m ² (350 kg/ha or 140kg/acre)
OVERSEEDING RATE:	20g/m ² (200kg/ha or 80kg/acre)
CUTTING HEIGHT:	Down to 35mm (1.5 inch)
PRE-SEED FERTILISER:	G2 Quick Start Extra



Allsport Ryebblend

A three-rye blend for all round performance. Provides rapid establishment, wear tolerance and great winter colour.

Key benefits

- Hard wearing
- Quick establishment
- Suitable for all sports pitches

An ideal mixture for new sports grounds or repairing existing ones.

Mixture

Type	%
Perennial Ryegrass	20%
Perennial Ryegrass	40%
Perennial Ryegrass	40%

Technical information

SOWING RATE:	35g/m ² (350 kg/ha or 140kg/acre)
OVERSEEDING RATE:	20g/m ² (200kg/ha or 80kg/acre)
CUTTING HEIGHT:	Down to 20mm (3/4 inch)
PRE-SEED FERTILISER:	G1 Quick Start or G2 Quick Start Extra



Cricket Wicket

A blend of high density, wear tolerant perennial ryegrass for a uniform, resistant surface under close mowing. This mixture also provides excellent root penetration, particularly at wicket ends and baselines.

Key benefits

- Quick to establish
- High shoot density for a true playing surface
- Suitable for cricket lawns and tennis courts

Cut with a good cylinder mower with roller for a perfect striped finish.

Mixture

Type	%
Perennial Ryegrass	50%
Perennial Ryegrass	50%

Technical information

SOWING RATE:	35g/m ² (350 kg/ha or 140kg/acre)
OVERSEEDING RATE:	20g/m ² (200kg/ha or 80kg/acre)
CUTTING HEIGHT:	As required
PRE-SEED FERTILISER:	G1 Quick Start or G2 Quick Start Extra







Prestige Golf & Bowling Greens

A dense, disease resistant sward with uniform surface that withstands close mowing and looks attractive throughout the season.

Key benefits

- Very fine lawn texture
- High shoot density for a true playing surface
- Suitable for bowling greens, golf greens and ornamental gardens

Cut with a good cylinder mower with roller for a perfect striped finish.

Mixture

Type	%
Chewings Fescue	90%
Browntop Bent	10%

Technical information

SOWING RATE:	35g/m ² (350 kg/ha or 140kg/acre)
OVERSEEDING RATE:	20g/m ² (200kg/ha or 80kg/acre)
CUTTING HEIGHT:	Down to 5mm
PRE-SEED FERTILISER:	G4 Fine Turf Spring Kick or G9 Fine Iron Booster

WildFlower Mixtures

Our range contains a broad selection of UK native and some selected non-native flowers as well as selected grasses to complement the natural habitat in which these flowers grow.

WF1 Flowering Meadow

A mixture of annual and perennial flowers to create stunning floral areas with a long flowering period.

The annual species produces an initial display of colour in the first year and the perennial species persist thereafter.

The broader range of wildflowers and selected non-native species maximises the flowering period and abundance of flowers to the benefit of bees and pollinators. As this mixture doesn't contain any grass, establishment can be slower and bare areas of soil are left for longer while the wildflower plants establish; it is therefore crucial that the seed bed is clean of weed species otherwise they can quickly outcompete the emerging wildflower plants.

A mix of annual and perennial UK native wildflowers and selected non-native species including Corncockle, Oxeye Sunflower, Coreopsis, Corn Poppy and Phacelia.

Sowing Rate:

1g/m²



WFG2 Flowering Meadow

Our most popular meadow mixture. The carefully selected range of native and some non-native species creates an attractive habitat with a long flowering period for any size of area.

The mixture is balanced to maximise the floral interest from as early as April through to September. The inclusion of a good percentage of annuals assists in giving a first season display when the mixture is sown in March or April. A great habitat for invertebrates which in turn provide food for birds and mammals. If possible when cutting in late summer an area of up to one third should be left uncut until the following spring for overwintering invertebrates. This area should be alternated each year.

An 80:20 mix of grasses & annual and perennial flowers including Shasta Daisy, Birdsfoot Trefoil, Corn poppy, Oxeye Sunflower and Echinacea.

Sowing Rate:

5g/m²





WFG6 Heavy Clay Soils

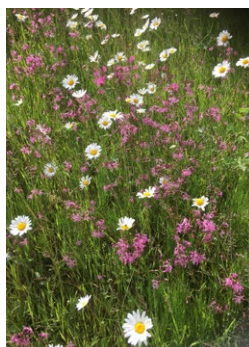
A mixture of grasses and annual & perennial flowers suited to clay soils.

This mixture of UK native wildflower species and selected non-native species, coupled with accompanying grasses that tolerate heavy clay soils, provides floral interest from late April to September and creates a great habitat for invertebrates - which in turn provides food for birds and mammals. If possible when cutting in late summer an area of up to one third should be left uncut until the following spring for overwintering invertebrates. This area should be alternated each year. Due to the nature of clay soils, extra attention is required in terms of seed bed preparation to encourage good establishment. Cultivate when soil moisture allows breakdown of the soil aggregates into a medium tilth.

An 80:20 mix of grasses and annual & perennial flowers including Betony, Wild Carrot and Ribwort Plantain.

Sowing Rate:

5g/m²



WFG9 Wetland & Pond Areas

A habitat wildflower mixture for pond and river edges as well as permanently damp low-lying areas.

Suitable for aquatic habitats, damp low lying sites, edge of ponds, rivers and ditches. Provides habitat for invertebrates, birds and mammals all year round and flowers appear from April - September. Take care to establish in times when there is least risk of flooding.

An 80:20 mix of grasses & UK native wildflowers including Purple Loosestrife, Marsh Marigold and Pendulous Sedge.

Sowing Rate:

5g/m²



WF10 Cornfield Annuals

Cornfield annuals, once a common feature of traditional farming areas, have largely disappeared from their former habitat. This mixture can be used to recreate those areas and gives an outstanding display of colour in its first year, either sown on its own or to supplement a mixture of perennial species which are slower to establish.

Mixture

To produce a display of cornfield annuals every year, a reseedling programme should be implemented to build up a seedbank. After several years there will be enough seed to be regenerated by soil disturbance.

Sowing Rate:

Between 1 and 2g/m²



Granular Fertilisers

Germinal's compound and mini-granular fertilisers are formulated for amenity grass areas. You can choose from pre-seeding or post-seeding fertilisers.

Compound fertilisers are made up of individual prills containing Nitrogen (N), Phosphorus (P) and Potassium (K) which ensure an even supply of nutrients for strong growth in all types of turf grasses.

Our granular products have distinct benefits over cheaper, blended forms designed for agricultural use which creates lush, weak growth and increase the risk of scorching. Blends may contain large proportions of grit which offers no nutritive value and may damage expensive mowing machinery.



Pre-seeding G1 Quick Start

The industry standard pre-seeding fertiliser.

Analysis

Contains	%
Nitrogen	6%
Phosphate	9%
Potassium	6%

Further information

APPLICATION RATE:	70g/m ² (700 kg/ha)
-------------------	--------------------------------

Pre-seeding G2 Quick Start Extra

Highly recommended for impoverished soils.

Analysis

Contains	%
Nitrogen	10%
Phosphate	15%
Potassium	10%

Further information

APPLICATION RATE:	70g/m ² (700 kg/ha)
-------------------	--------------------------------

Spring/Summer G3 Spring Kick

A good general purpose granular feed for use in the spring when rapid growth promotion is required on sports pitches, lawns or general amenity areas.

Analysis

Contains	%
Nitrogen	12%
Phosphate	6%
Potassium	6%

Further information

APPLICATION RATE:	70g/m ² (700 kg/ha)
-------------------	--------------------------------

Spring/Summer G4 Fine Turf Spring Kick

A well-balanced spring/summer fertiliser that stimulates root development on fine turf areas – ideal for lawns, golf courses and bowling greens.

Analysis

Contains	%
Nitrogen	11.3%
Phosphate	5.1%
Potassium	5.1%

Further information

APPLICATION RATE:	70g/m ² (700 kg/ha)
-------------------	--------------------------------

Spring/Summer G5 Booster

A general purpose spring/summer fertiliser for sports grounds and golf fairways.

Analysis

Contains	%
Nitrogen	9%
Phosphate	7%
Potassium	7%

Further information

APPLICATION RATE:	70g/m ² (700 kg/ha)
-------------------	--------------------------------

Spring/Summer G6 Booster Extra

For established reclamation areas where fertiliser will maintain healthy grass cover otherwise lost through lack of nutrients.

Analysis

Contains	%
Nitrogen	20%
Phosphate	10%
Potassium	10%

Further information

APPLICATION RATE:	70g/m ² (700 kg/ha)
-------------------	--------------------------------

Autumn / Winter G7 Bio Builder

5-3-8 +8CaO + 0.5Mg

The ideal autumn/winter fertiliser for fine turf areas used intensively during summer months.

Analysis

Contains	%
Nitrogen	3%
Phosphate	10%
Potassium	5.2%

Further information

APPLICATION RATE:	70g/m ² (700 kg/ha)
-------------------	--------------------------------

Autumn/Winter G8 Winter Defence

A compound fertiliser designed to stiffen the leaf blade and encourage root growth through the winter.

Analysis

Contains	%
Nitrogen	3%
Phosphate	12%
Potassium	12%

Further information

APPLICATION RATE:	70g/m ² (700 kg/ha)
-------------------	--------------------------------

Spring/Summer G9 Fine Turf Iron Booster

A balanced fertiliser with high nitrogen and iron to provide steady growth, good colour and strength.

Analysis

Contains	%
Nitrogen	12%
Phosphate	3%
Potassium	9%
Iron	2%

Further information

APPLICATION RATE: 70g/m² (700 kg/ha)

Spring/Summer G10 Labour Saver

An efficient fertiliser that feeds turf and provides effective control of broad leaf weeds and moss.

Analysis

Contains	%
Nitrogen	10%
Phosphate	4%
Potassium	4%
Iron	8%

Further information

APPLICATION RATE: 70g/m² (700 kg/ha)



Germinal GB Amenity is committed to an environmentally sustainable future. This brochure is made from entirely bio-degradable products
Please recycle this brochure.