

Grass Seed

Seed Quality

If you want your amenity grass to perform without compromise then it is vital to start by selecting and sowing the right mixture. This will encompass a number of key features. Firstly, the mixture will contain **species and varieties** that have been **selected and bred** to deliver the results that you expect - whether it is for a football pitch, tennis court or bowling green.



The **quality of the seed** which goes into each

and every bag is also critical. Nobody wants to introduce weeds onto the site they are seeding and excessive quantities of dust or inert matter will make absolutely no contribution to any projects which you are planning to undertake. But seed purity is only half the story - the ability of the clean seed to germinate and establish rapidly is just as important.

When you specify an MM mixture you can rest assured that all these important aspects have been covered as part of our comprehensive Quality Control Programme. With state of the art seed cleaning facilities and a well equipped seed testing laboratory we know that every seed that goes into an MM bag is there for the right purpose.

And when you invest in an MM mixture there is an **added quality bonus** - our mixtures are treated with Headstart. This user-friendly, non toxic treatment can help your grass get off to the best possible start - especially if conditions at sowing time are less than ideal.

So, next time you are buying an amenity mixture remember that not all grass seeds are created equal! Make the wrong choice and your project could be compromised from day one. Make the right choice - **MM mixtures** - and all your projects will have the best foundation for future growth.

How does Headstart work?

grass seed

seaweed extract with a high cytokinin content

1. promotes cell division during germination
2. breaks dormancy and stimulates the metabolic process
3. leads to faster germination and better competitive ability

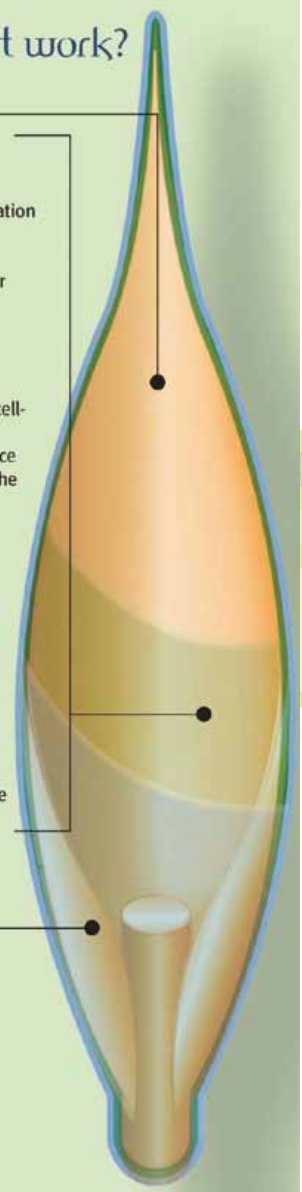
enzyme activity

1. cellulase stimulates the formation of roots and shoots by ensuring a softer cell-wall structure
2. amylase constitutes an important source of energy initiating photosynthesis in the germination phase

biostimulants in the form of trace elements and organic compounds

1. protect the seed in its initial growth phase and help it draw in moisture, ensuring an adequate supply of nutrients for the seedling
2. guarantee efficient use of the available nutrients
3. prevent deficiencies of essential trace elements such as iron, magnesium and manganese

transparent coating





Golf

Which MM Golf mixture is ideal for you?

TECHNICAL OVERVIEW

The demand and pressure placed on the modern day Greenkeeper to produce the best possible, consistent playing surfaces continually grows at a pace. Ever improving standards and increases in the amount of winter golf add to the difficulty of the task. In order to satisfy the needs of today's golfers it is of paramount importance to choose the best grass seed mixtures available. Seed quality, purity and vigour are the essential building blocks for success. Don't compromise your plans and projects, choose seed from the MM Range.

GOLF GREENS

Greens are often the focus of praise (or criticism!) at any club and are invariably what the whole course is judged on. Success will largely depend on the skill and expertise of the Greenkeeper and their turf management practices. Correct grass seed selection and the desire for improvement are equally as important.

The traditional chewing fescue/browntop bent mix, **MM11**, remains a popular choice in many cases and can be used from spring to autumn. It is ideal for new constructions and overseeding existing swards. A slight variation of which is **MM10**, both mixes are fine leaved, disease resistant and make good, dense putting surfaces.

Where it is difficult to maintain fescue in the sward or where levels of wear are greater use **MM9**, a three way browntop bent mixture, in late summer/early autumn for best results. Maintenance requirements will be higher as it produces an aggressive growing, tight, dense sward for the ultimate surface.

For links style courses, sustainable golf or for early season overseeding use **MM8**, a four way fescue mix with excellent disease resistance, drought tolerance and minimal fertiliser requirements.

GOLF TEES

A mixture that is both capable of rapid establishment and fast recovery from divot scarring and high wear is a valuable asset on any course. An all ryegrass blend, such as **MM50**, is the most practical solution. For large tees where play is less intense, **MM22** is a viable option. Where damage and wear are minimal use **MM12** or **MM13**, both are suited to links style courses, are drought tolerant and have low maintenance requirements.

GOLF FAIRWAYS

Adaptability is probably the key attribute here because soil conditions, light and shade, contouring and wear will vary markedly in different areas of the course. Choose low maintenance, drought tolerant mixtures with creeping varieties where wear levels are low, such as **MM12** or **MM13** and select ryegrass mixes, such as **MM22** or **MM50**, on high divot or intense wear areas.





NEW

TAPETA CREEPING BENTGRASS

Construction and renovation of
golf greens

- Fast establishment
- Excellent disease resistance
- Produces a very fine dense sward
- Good winter colour
- Tolerates very close mowing

Available in

10 kilo packs

sowing rate 8g/m²

oversowing rate 4g/m²

mowing height down to 4mm





MM 8

GREENS

A traditional mixture, especially useful for spring overseeding of high quality golf greens to improve sward composition and aid recovery from disease scarring.

- Excellent for spring and summer overseeding
- Very drought tolerant
- Greater disease resistance
- Low nutrient requirement
- Produces a fine, dense sward
- Suits traditional, sustainable and
- Links style regimes

40% Margret Chewings Fescue

40% Carousel Slender Creeping Red Fescue

20% Mocassin Slender Creeping Red Fescue

sowing rate 25g-35g/m²

oversowing rate 15-25g/m²

pack size 10kg and 20kg

mowing height Down to 5mm



MM 9

GREENS

Excellent mixture for summer overseeding and autumn renovation of top quality golf greens.

- Ideal for summer overseeding, autumn renovation and new constructions
- Produces a fine, dense sward for the ultimate playing surface
- Good year round colour
- Disease resistant
- Hard wearing
- Very tolerant to close mowing

50% Sefton Browntop Bent

30% Egmont Browntop Bent

20% Arletta Browntop Bent

sowing rate 8g/m²

oversowing rate 5g/m²

pack size 10kg and 20kg

mowing height 4-8mm

MM 10

GREENS, TEES AND SURROUNDS

Alternative to the traditional 80:20 mixture for construction, overseeding, renovating and repairing high quality greens and tees.

- Produces a fine, dense sward
- Tolerant to close mowing
- Disease resistant and hard wearing
- Good wear tolerance
- Year round colour
- Excellent for top quality golf greens, tees, surrounds and approaches

15% Waldorf Chewings Fescue

25% Margret Chewings Fescue

40% Carousel Slender Creeping Red Fescue

8% Egmont Browntop Bent

12% Sefton Browntop Bent

sowing rate 35g/m²

oversowing rate 25-35g/m²

pack size 10kg and 20kg

mowing height 4-8mm

MM 11

GREENS

Traditional mixture for overseeding, renovation and construction of high quality golf greens and for sward improvement.

- Ideal mixture for use in Spring, Summer and Autumn on existing and new surfaces
- Produces a fine, dense sward for superior golf greens
- Tolerant to close mowing
- Excellent disease resistance
- Good wear characteristics
- Lower nutrient and irrigation requirements

40% Margret Chewings Fescue

40% Monuela Chewings Fescue

8% Egmont Browntop Bent

12% Sefton Browntop Bent

sowing rate 35g/m²

oversowing rate 25-35g/m²

pack size 10kg and 20kg

mowing height 4-8mm



MM 12

TEES & FAIRWAYS

For excellent wear tolerance and recovery on existing and new golf tees and fairways. Ideal for divotting, overseeding and new construction work.

New Formulation

- Excellent wear tolerance for a fine turf mix
- Good, year round appearance
- Lower nutrient, irrigation and maintenance requirements
- Produces a fine, dense, disease resistant sward
- Excellent mixture particularly for new constructions

20% Margret Chewings Fescue

20% Mocassin Slender Creeping Red Fescue

30% Corail Strong Creeping Red Fescue

20% Cocktail Smooth Stalked Meadow Grass

10% Sefton Browntop Bent

sowing rate 25-35g/m²

oversowing rate 15-25g/m²

pack size 20kg

mowing height 6-20mm



MM 13

TEES, FAIRWAYS, OUTFIELDS AND WITHOUT SSMG

High quality traditional mixture for overseeding or renovating fine dense tees, fairways and roughs, particularly where maintenance and input levels are low.

- Excellent drought resistance
- Low maintenance requirements
- Good recovery characteristics
- High disease resistance
- Ideal for divotting tees and fairways
- Suitable for semi-rough and rough areas

30% Margret Chewings Fescue

20% Carousel Slender Creeping Red Fescue

15% Mocassin Slender Creeping Red Fescue

35% Corail Strong Creeping Red Fescue

sowing rate 25-35g/m²

oversowing rate 15-25g/m²

pack size 20kg

mowing height 6-20mm

MM 22

TEES, FAIRWAYS & DRIVING RANGES

For divotting, repairing, renovating, overseeding and construction of tees, fairways and outfield areas that are subjected to high levels of wear.

New Formulation

- Very hard wearing
- Quick to establish and recover
- Good sward density and colour
- Suitable for surrounds and approaches
- Excellent mixture for year round performance

20% Venice Perennial Ryegrass

30% Malibu Perennial Ryegrass

20% Mocassin Slender Creeping Red Fescue

25% Corail Strong Creeping Red Fescue

5% Sefton Browntop Bent

sowing rate 25-35g/m²

oversowing rate 15-25g/m²

pack size 10kg and 20kg

mowing height 8-25mm

MM 50

TEES, FAIRWAYS & DRIVING RANGES

Superior divot mix for fast establishment and recovery in extreme high wear areas such as tees, fairways, outfields and even golf greens.

- Ideal for extreme wear areas
- Fast establishing and resilient, ideal for divotting, seeding and overseeding
- Fine leafed and tolerates close mowing
- Disease resistant and good colour
- Good density and cleanness of cut
- Can be used all year long

30% Malibu Perennial Ryegrass

10% Pontiac Perennial Ryegrass

25% Amadeus Perennial Ryegrass

35% Venice Perennial Ryegrass

sowing rate 35g/m²

oversowing rate 25-35g/m²

pack size 10kg and 20kg

mowing height 6-15mm



Winter Sports

Image courtesy of Dragon Tales Rugby

Which MM Winter Sports mixture is ideal for you?

TECHNICAL OVERVIEW

FOOTBALL AND RUGBY

Selecting the correct mixture is vitally important when renovating or constructing a winter sports pitch. The mixtures must be able to perform in differing environments from the public park pitch to the premier league stadia to provide a first class sward.

With these demands in mind, MM60 has been developed over the years to provide high quality grass surfaces across the country. The four way ryegrass blend contains top rated cultivars, including Madrid - the Number 1 ryegrass for sports pitches. These cultivars together produce a sward that recovers from scarring and divot damage. They are quick to germinate and establishment is rapid thanks to the Headstart treatment. Superior disease resistance along with good all year colour make this the mixture of choice for many grounds managers.

For new pitch constructions MM 25 may also be used, this ryegrass and fescue mix will establish quickly giving a dense, hard wearing sward that has strong root growth in the early stages of sward development. The mix contains high quality cultivars that perform in a wide range of situations.

RACECOURSES

Race tracks and polo fields have to withstand a high degree of damage from horses over a whole season which means that selecting the right mixture for renovation is important. MM 60 will provide a dense hard wearing surface that recovers quickly from divots as it is 100% ryegrass, it germinates quickly from spring through to late in the autumn. MM 25 and MM 22 containing ryegrass and fescues provide cushioning in the bottom of the sward.





MM 25

FOOTBALL, GAELIC, RUGBY & SPORTS FIELDS

Construction and renovation of football pitches, rugby pitches and sportsfields.

- Fast germination
- High wear tolerance
- Produces a dense sward
- Excellent for stadium use
- High disease resistance
- Produces an excellent playing surface in a stadium environment

20% Milan	Perennial Ryegrass
15% Sanremo	Perennial Ryegrass
45% Melbourne	Perennial Ryegrass
20% Mocassin	Slender Creeping Red Fescue

sowing rate 35-50g/m²

oversowing rate 25-50g/m²

pack size 20kg

mowing height 25mm plus



MM 60

THE LEADING WINTER SPORTS RENOVATION MIXTURE

Renovation of football pitches, rugby pitches and sportsfields.

- Fast germination and establishment
- Produces a dense hard wearing sward
- Recovers quickly from damage and wear
- High disease resistance
- Produces an excellent playing surface in a stadium environment

10% Milan	Perennial Ryegrass
15% Sanremo	Perennial Ryegrass
45% Melbourne	Perennial Ryegrass
30% Madrid	Perennial Ryegrass

sowing rate 35-50g/m²
oversowing rate 25-50g/m²
pack size 20kg
mowing height 25mm plus





York Racecourse



MM 22

RACECOURSES, GALLOPS & POLO

A ryegrass and fescue blend for racecourses and gallops.

New Formulation

- Fast germination
- Dense, attractive sward
- Good wear tolerance
- Good recovery from damage
- Fescues provide a creeping growth habit and cushioning

20% Venice Perennial Ryegrass

30% Malibu Perennial Ryegrass

20% Mocassin Slender Creeping Red Fescue

25% Corail Strong Creeping Red Fescue

5% Sefton Browntop Bent

sowing rate 35-50g/m²

oversowing rate 25-35g/m²

pack size 10kg and 20kg

mowing height 13-20mm

MM 25

RACECOURSES, GALLOPS & POLO

Renovation and divot repair for racecourses, gallops and polo fields.

- Quick germination leading to fast establishment
- Hard wearing, dense attractive sward
- Fast recovery from divots and damage
- Fescue provides creeping growth habit and cushioning
- High disease resistance

20% Milan Perennial Ryegrass

15% Sanremo Perennial Ryegrass

45% Melbourne Perennial Ryegrass

20% Mocassin Slender Creeping Red Fescue

sowing rate 35-50g/m²

oversowing rate 25-50g/m²

pack size 20kg

mowing height 25mm plus

MM 60

RACECOURSES, GALLOPS & POLO

Renovation and divot repair for racecourses, gallops and polo fields.

New Formulation

- Extremely fast germination
- Quick establishment
- High wear tolerance
- Fast divot recovery
- High disease resistance
- Produces great colour

10% Milan Perennial Ryegrass

15% Sanremo Perennial Ryegrass

45% Melbourne Perennial Ryegrass

30% Madrid Perennial Ryegrass

sowing rate 35-50g/m²

oversowing rate 25-50g/m²

pack size 20kg

mowing height 25mm plus

William HILL.co.uk

8

7

6

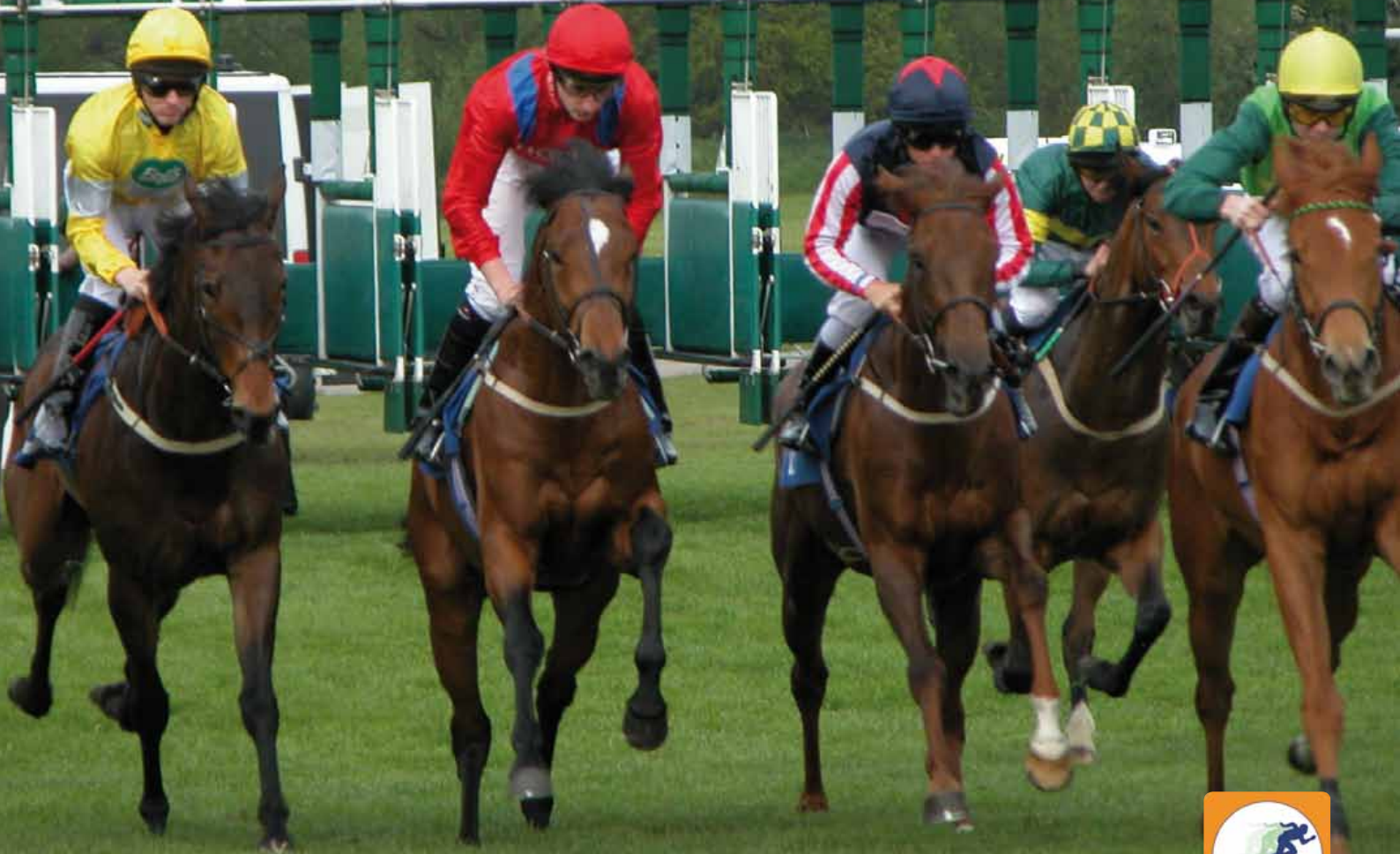
5

4

3

2

1





Summer Sports

Which MM Summer Sports mixture is ideal for you?

TECHNICAL OVERVIEW

The inevitable aim of today's professional Groundsman is to produce "The best possible, consistent playing surface". In order to achieve this aim, Seed Quality, Purity and Vigour are the underpinning factors required for long term success and are duly provided by the MM Range. All this with choosing mixtures that both suit the environmental situation and meet the requirements of the maintenance regime in order to make the best possible start.

BOWLING GREENS & CROQUET LAWNS

Still the most popular choice for high quality bowling greens is the traditional 80:20 fescue/ bent mix such as MM11 which is most suitable in many situations. A slight variation on this theme is the MM10. One can of course use MM8 which is a four way straight Fescue mixture. Ideal for free draining, drought susceptible and low input/maintenance bowling greens that are not subjected to excessive wear. And there is MM9, a three way straight Bent mix suited to greens that are less well draining, have higher wear and input/maintenance levels are higher. In certain situations, good results can also be achieved from using a dwarf rye mix such as MM50.

CRICKET WICKETS

For intensively used cricket wickets MM50 is the preferred choice. A four way dwarf rye mixture for the ultimate in wear tolerance, speed of establishment, recovery and tolerance of close mowing. Currently being used from club cricket right up to Test Match level. For less intensive use and reduced maintenance requirements choose MM29, still with hard wearing dwarf rye grasses but also with traditional fescue and bent.

CRICKET OUTFIELDS

Our regular mixture for cricket outfield is MM12, containing Smooth Stalked Meadow Grass, which has low maintenance requirements and good recovery characteristics. Depending on precise requirements, one could also use MM13 for overseeding or MM22 where outfield is subjected to greater levels of wear.

TENNIS

Excellent performance characteristics make MM50 the number one choice for tennis. A four way dwarf rye mix with superior wear tolerance, fast establishment and excellent recovery, some of which is used at the very highest level. For low use/minimal input use MM29.





Image courtesy of Martin Bennet



MM 29

CRICKET SQUARES AND OUTFIELDS

- Fast germination
- Fine and dense sward
- Good recovery from damage
- Good disease resistance
- Compact growth
- Clean cutting quality

40% Amadeus	Perennial Ryegrass
25% Pontiac	Perennial Ryegrass
30% Margret	Chewings Fescue
2.5% Sefton	Browntop Bent
2.5% Tracenta	Browntop Bent

sowing rate 35g/m²
oversowing rate 25-50g/m²
pack size 10kg and 20kg
mowing height 4-20mm





Image courtesy of Martin Bennett

MM 50

CRICKET SQUARES RENOVATION AND REPAIR

New Formulation

- Rapid germination
- Quick recovery from damage and play
- Fine leaved and hard wearing mix
- High shoot density
- High disease resistance
- Tolerant to close mowing
- Good all year round colour

30% Malibu Perennial Ryegrass

10% Pontiac Perennial Ryegrass

25% Amadeus Perennial Ryegrass

35% Venice Perennial Ryegrass

sowing rate 35-45g/m²

oversowing rate 25-35g/m²

pack size 10kg and 20kg

mowing height 4-20mm

MM 12

CRICKET OUTFIELDS WITHOUT RYEGRASS

New Formulation

- Produces a fine dense sward
- Lower mowing requirements
- Less water and nutritional requirements
- Strong recovery from creeping grasses
- Good disease resistance

20% Margret Chewings Fescue

20% Mocassin Slender Creeping Red Fescue

30% Corail Strong Creeping Red Fescue

20% Cocktail Smooth Stalked Meadow Grass

10% Sefton Browntop Bent

sowing rate 25-35g/m²

oversowing rate 15-25g/m²

pack size 20kg

mowing height 13-25mm





MM 8

BOWLING GREENS & CROQUET LAWNS

Quality traditional mixture, especially useful for spring overseeding of high quality bowling greens to improve sward composition and aid recovery from disease scarring.

- Excellent for spring and summer overseeding
- Very drought tolerant
- Greater disease resistance
- Low nutrient requirement
- Produces a fine, dense sward
- Ideal mixture for low input, free draining and traditional bowls greens

40% Margret Chewings Fescue

40% Carousel Slender Creeping Red Fescue

20% Mocassin Slender Creeping Red Fescue

sowing rate 25g- 35g/m²

oversowing rate 15g- 25g/m²

pack size 10kg and 20kg

mowing height Down to 5mm





MM 9

BOWLING GREENS & CROQUET LAWNS

Excellent mixture for summer overseeding and autumn renovation of top quality bowling greens.

- Ideal for summer overseeding, autumn renovation and new constructions
- Produces a fine, dense sward for the ultimate playing surface
- Good year round colour
- Disease resistant
- Hard wearing
- Very tolerant to close mowing

50% Sefton Browntop Bent

30% Egmont Browntop Bent

20% Arletta Browntop Bent

sowing rate 8g/m²

oversowing rate 5g/m²

pack size 10kg and 20kg

mowing height 4-8mm

MM 10

BOWLING GREENS & CROQUET LAWNS

Alternative to the traditional 80:20 mixture for construction, overseeding, renovating and repairing high quality bowling greens and croquet lawns.

- Produces a fine, dense sward
- Tolerant to close mowing
- Disease resistant and hard wearing
- Good wear tolerance
- Year round colour
- Excellent for top quality bowling greens and croquet lawns

15% Waldorf Chewings Fescue

25% Margret Chewings Fescue

40% Carousel Slender Creeping Red Fescue

8% Egmont Browntop Bent

12% Sefton Browntop Bent

sowing rate 35g/m²

oversowing rate 25-35g/m²

pack size 10kg and 20kg

mowing height 4-8mm

MM 11

BOWLING GREENS & CROQUET LAWNS

Traditional mixture for overseeding, renovation and construction of high quality bowling greens and croquet lawns and for sward improvement.

- Ideal mixture for use in spring, summer and autumn on existing and new constructions
- Produces a fine, dense sward for superior playing surfaces
- Tolerant to close mowing
- Excellent disease resistance
- Good wear characteristics
- Lower nutrient and irrigation requirements

40% Margret Chewings Fescue

40% Monuela Chewings Fescue

8% Egmont Browntop Bent

12% Sefton Browntop Bent

sowing rate 35g/m²

oversowing rate 25-35g/m²

pack size 10kg and 20kg

mowing height 4-8mm



Landscaping

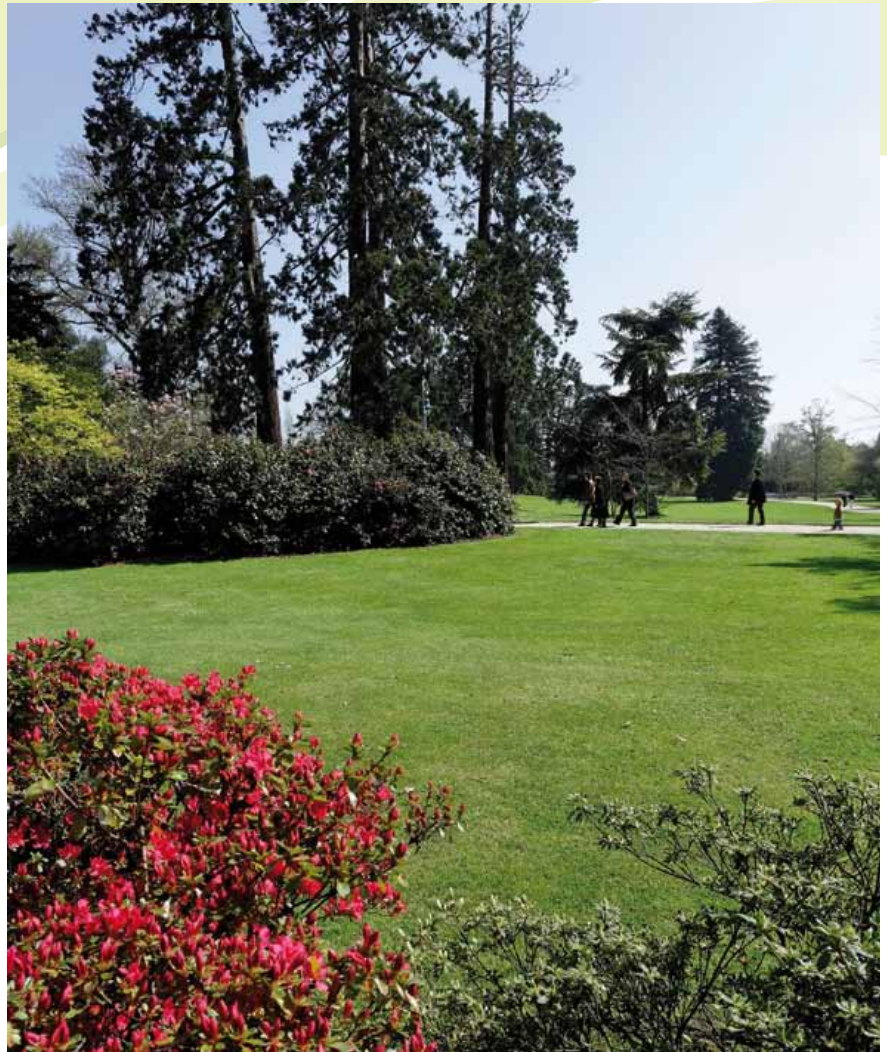
Which MM Landscaping mixture is ideal for you?

TECHNICAL OVERVIEW

When selecting mixtures for landscaping purposes it is vital that due consideration is given to both the end use and also the intended maintenance regime. A non ryegrass sward will require less maintenance, resulting in reduced mowing and fertiliser which enhances environmental issues. For these types of areas, MM16 produces a fine looking sward that is drought and shade tolerant. The inclusion of a range of fescues, particularly Crystal – the top rated Hard Fescue – provides these key attributes. This mixture is also very good for soil stabilisation of embankments and steep slopes whilst remaining low maintenance.

Where both lower maintenance and some tolerance to hard wear are required use MM21. This successful blend of 20% rye and 80% fescue are well suited for both objectives.

MM22 will produce a hard wearing, yet attractive sward that has the fine leaved ryegrass cultivars alongside the drought tolerant fescues which together produce an excellent year round lawn or landscape area.





MM 16

LOW MAINTENANCE LAWNS AND LANDSCAPE AREAS

- Drought and shade tolerant
- Low nutrient requirements
- Reduced mowing
- Good soil stabilisation
- Produces an attractive, fine, dense sward

20% Margret	Chewings Fescue
20% Carousel	Slender Creeping Red Fescue
30% Corail	Strong Creeping Red Fescue
25% Crystal	Hard Fescue
2.5% Highland	Browntop Bent
2.5% Sefton	Browntop Bent

sowing rate 25-35g/m²

oversowing rate 25g/m²

pack size 20kg

mowing height 10-50mm



MM 21

LAWNS AND LANDSCAPING WITH LOW RYEGRASS

- Produces a dense, fine and attractive sward
- Drought and shade tolerant
- Tolerates a range of soil types
- Good all year round appearance
- General purpose mixture

20% Amadeus	Perennial Ryegrass
45% Carousel	Slender Creeping Red Fescue
15% Bornito	Sheeps Fescue
15% Crystal	Hard Fescue
2.5% Highland	Browntop Bent
2.5% Sefton	Browntop Bent

sowing rate 35g/m²
oversowing rate 25-35g/m²
pack size 20kg
mowing height 5-25mm

MM 22

QUALITY LAWNS AND LANDSCAPE AREAS

New Formulation

- Rapid establishment
- Hard wearing
- Good recovery from damage
- Excellent all year round appearance
- Produces a fine, attractive sward
- High disease resistance

20% Venice	Perennial Ryegrass
30% Mailbu	Perennial Ryegrass
20% Mocassin	Slender Creeping Red Fescue
25% Corail	Strong Creeping Red Fescue
5% Sefton	Browntop Bent

sowing rate 25-35g/m²
oversowing rate 25g/m²
pack size 20kg
mowing height 10-50mm

Premium range of sports and amenity grass seed mixtures

Lindsays premium grass seed mixtures have been carefully designed to meet the varied requirements for amenity and landscape areas. All the varieties used in these mixtures have been thoroughly tested at the Sports Turf Research Institute and we assure you of a quality product that will meet your requirements for play, appearance and maintenance.

All Headstart treated



AMENITY

This mixture is designed to look good and wear well under varied conditions, a very good general purpose mix, which can be used in a number of situations. It is hard wearing and keeps a good green colour all through the year. It is an ideal mixture for overseeding or reseeded areas of high wear, for use in utility areas, back lawns, golf tees, road verges. The mixture contains true amenity grasses all tested by the STRI.

20% Disco Perennial Ryegrass

50% Mondial Perennial Ryegrass

30% Franklin Strong Creeping Red Fescue

Sowing Rate: 35g per sq. m.

Pack Size 25kg

Mowing height: 25mm



LAWNPRIDE

Tennis Courts, Hockey Pitches, Landscaping, Hard Wearing Lawns.

A dual purpose mixture combining the fine texture quality of fescue with the wear tolerance of turf type perennial ryegrass. This excellent combination makes the mixture ideal for tennis, hockey, general landscaping and domestic lawns.

30% Disco Perennial Ryegrass

25% Mondial Perennial Ryegrass

10% Alice Chewings Fescue

35% Felix Strong Creeping Red Fescue

Sowing rate: 35g per sq. m.

Pack Size 25kg

Mowing height: 25mm



FINEGREEN

Tees and Fairways, Cricket Outfields, Fine Lawns, Shaded Areas.

An ideal mixture for those requiring a fine leaved dense sward. This ryegrass free mixture will be quick to establish, showing good all year round colour with the added benefit of shade and drought tolerance.

25% Raymond Chewings Fescue

20% Dawson Slender Creeping Red Fescue

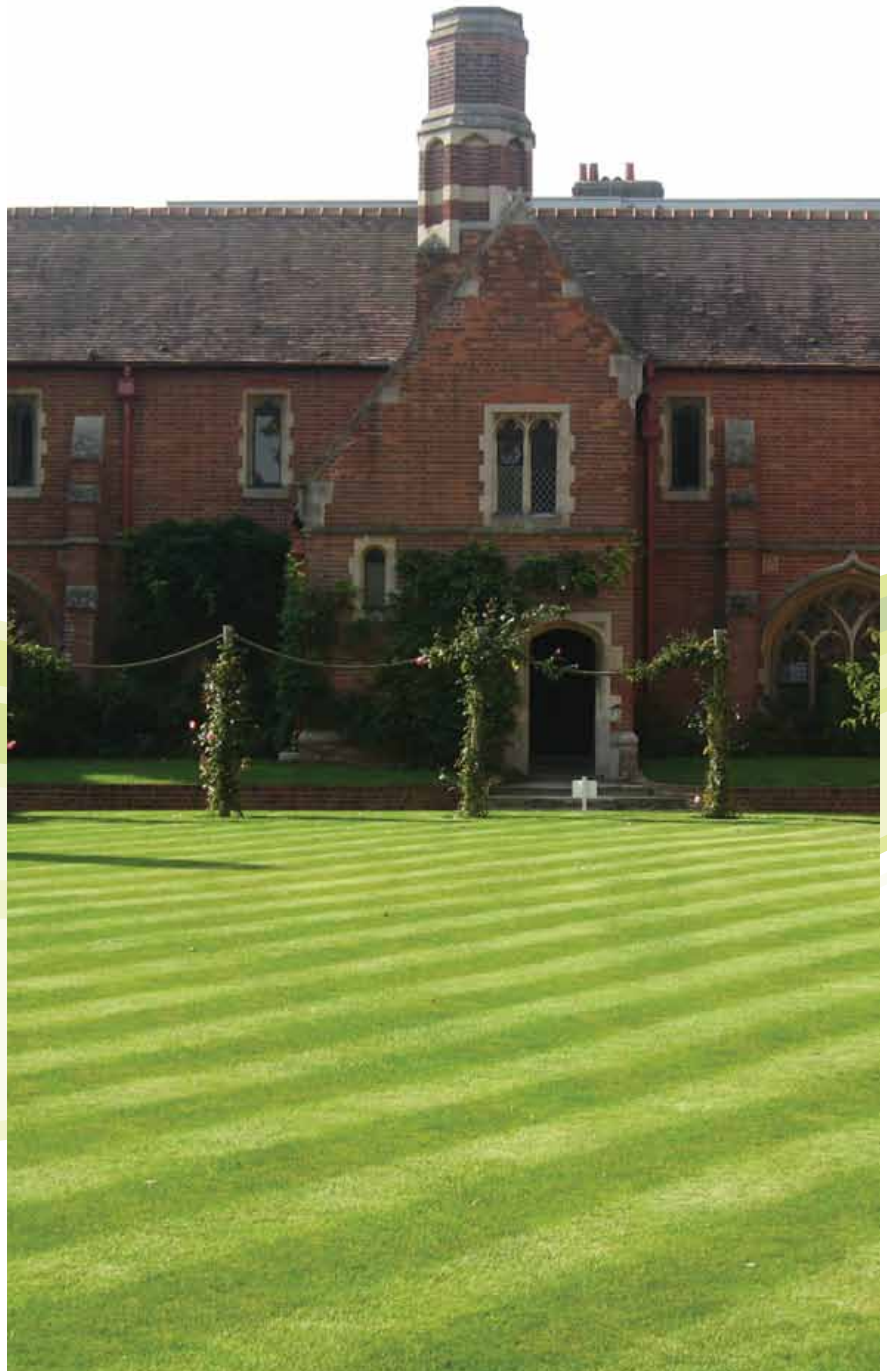
50% Franklin Strong Creeping Red Fescue

5% Highland Browntop Bent

Sowing rate: 35g per sq. m.

Pack Size 25kg

Mowing height: 10-25mm





RYEBLEND (REPLAY)

Sportsfield Renovation, Ryegrass Tees and Cricket Squares.

A blend of turf type perennial ryegrasses selected for their individual qualities of wear tolerance, shoot density, and disease resistance. This mixture is ideal for the renovation of football and rugby pitches, providing a hard wearing resilient playing surface.

30% Disco Perennial Ryegrass

50% Mondial Perennial Ryegrass

20% Master Perennial Ryegrass

Sowing rate: 35g per sq. m.

Pack Size 25kg

Mowing height: 25mm