6 Key Reasons

Why MM seed mixtures are the right choice for your amenity turf ...

- MM is one of the most respected brands in the UK amenity industry, with over 40 years of experience and knowledge in amenity grass and wildflowers.
- The quality of our seed is unrivalled. We have always strived to deliver more live seeds and less weeds than other companies. We know that seed is key, so compromising on quality is not an option.
- Our product portfolio is second to none with performance proven mixtures such as MM50 and MM60, that are used at many leading venues in the UK and Europe.
- All the varieties we market have an excellent breeding pedigree and have been selected and bred for their ability to deliver a range of quality turf characteristics.
- Our HEADSTART® GOLD seed treatment delivers stronger, more resilient seedlings, giving your turf the best possible start.
- Our team of authorised distributors have been selected for their expertise in amenity grass and are well placed to provide technical information and advice.

So the choice is clear - if you want to produce quality amenity turf, it has to start with MM seed.

Contents

HEADSTART® GOLD 4 - 5
WINTER SPORTS 6 - 9
GOLF 10 - 15
SUMMER SPORTS 16 - 23
HORSE RACING 24 - 27
LANDSCAPING 28 - 31
WILDFLOWERS 32 - 33
COLOUR SPLASH 34 - 36
2019 VARIETIES 37
SEED QUALITY 38 - 39
SELECTION CHART 40
USEFUL FACTS AND FIGURES 41
SALES OFFICE AND AMENITY TEAM 42
DISTRIBUTORS 43

For all the very latest news and information on the MM Brand, follow us on Twitter

@MM_Seed
Or you can visit our website
www/lgseeds.co.uk/mm
YOUR KEY TO THE SUCCESSFUL ESTABLISHMENT OF ALL GRASS AREAS.

The revolutionary natural grass seed treatment that ensures rapid germination.

HEADSTART® GOLD is the latest in performance enhancing grass seed coatings for sports fields, golf courses, lawns and amenity turf.

HEADSTART® GOLD is a biological germination accelerator which is the second generation of the original HEADSTART® formula. HEADSTART® GOLD has been further developed and improved in a number of different ways through research, testing and field trials work. HEADSTART® GOLD benefits from minerals such as Phosphorus, Sulphur, Copper and Molybdenum. These nutrients stimulate root formation, development and growth, ensuring that the seedling grass plant develops a strong root system during the critical start-up phase. This leads to better access to moisture and nutrients and makes the grass seedling plant stronger and more resistant to stress.

In a short time, HEADSTART® GOLD can help you by giving faster germination, creating stronger roots and ultimately, healthier and stronger amenity turf. The improved seed technology of HEADSTART® GOLD works to help improve amenity grass establishment in all situations. This, along with quality MM seed, gives sports and amenity turf the best possible start.

HEADSTART® GOLD comes as standard on all MM seed mixtures. MM seed offers the highest quality seed in germination and purity standards, meeting the high demands and expectations of today’s professional grass users.
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 different environments; from the public park pitch, to the premier league stadium and to provide a first class sward.

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

For new pitch constructions, **MM25** may also be used. This ryegrass and fescue mixture 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.
Winter & early spring repairs for sports pitches and wear areas

A recently developed mixture for repair of all winter sports pitches and wear areas. The mixture of annual and tetraploid ryegrasses plus Matrix® grass gives fast germination and establishment in cool winter and spring conditions.

MM75R Mixture Benefits:
- Excellent disease resistance with tetraploid power
- Grows and germinates at lower soil temperatures
- Fast ground cover and establishment
- Winter and spring overseeding
- HEADSTART® GOLD helps winter germination speed
- Unique and exclusive to the MM range

**NEW FORMULATION**

<table>
<thead>
<tr>
<th>Grass Type</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>CYRENA</td>
<td>35%</td>
</tr>
<tr>
<td>EUROSPORT</td>
<td>35%</td>
</tr>
<tr>
<td>MELBOURNE</td>
<td>25%</td>
</tr>
<tr>
<td>HEIDRUN</td>
<td>20%</td>
</tr>
<tr>
<td>PELETON</td>
<td>10%</td>
</tr>
<tr>
<td>DOUBLE</td>
<td>60%</td>
</tr>
</tbody>
</table>

Bruce Elliot, head of grounds and estates at Crystal Palace FC explains why he uses MM60:

I’ve used Limagrain’s MM60 throughout my professional career. It’s because I know what I’m going to get with it – for years it has been the number one winter sports mix. What I like about the MM60 is that if you look into the cultivars there is a similarity between them in the ratings in the STRI handbook. All the cultivars in the mix have the same sort of wear resistance, recovery levels and same colour, rather than different shades of green. We want an even product rather than having highs and lows within the difference of the cultivars – Limagrain has always provided me with a consistent product.

All mixtures are treated with:

- DOUBLE
- PELETON
- ANNECY
- EUROPITCH

Andrew Jackson, Head Groundsman at Stoke City Football Club tells us why he chooses MM60, he said:

MM60 has had a big effect on all of our pitches. The sward density has increased with more plants per square metre, which really helps in the recovery process after a match. I have found the product really good to work with from the grow-in period, due to the HEADSTART® GOLD treatment. There is always good recovery from matches and training and recovery is really fast in the spring time.

**MM60 Mixture Benefits:**
- 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

**FORMULATION**

<table>
<thead>
<tr>
<th>Sowing Rate:</th>
<th>35g - 50g/m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oversowing Rate:</td>
<td>25g - 50g/m²</td>
</tr>
<tr>
<td>Pack Size:</td>
<td>20kg</td>
</tr>
<tr>
<td>Mowing Height:</td>
<td>25mm plus</td>
</tr>
</tbody>
</table>

PHIL GREIG © Stoke City FC

Andrew Jackson, Head Groundsman at Stoke City Football Club tells us why he chooses MM60, he said:

MM60 has had a big effect on all of our pitches. The sward density has increased with more plants per square metre, which really helps in the recovery process after a match. I have found the product really good to work with from the grow-in period, due to the HEADSTART® GOLD treatment. There is always good recovery from matches and training and recovery is really fast in the spring time.

**MM60 Mixture Benefits:**
- 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

**FORMULATION**

<table>
<thead>
<tr>
<th>Sowing Rate:</th>
<th>35g - 50g/m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oversowing Rate:</td>
<td>25g - 50g/m²</td>
</tr>
<tr>
<td>Pack Size:</td>
<td>20kg</td>
</tr>
<tr>
<td>Mowing Height:</td>
<td>25mm plus</td>
</tr>
</tbody>
</table>
The demand and pressure placed on the modern day greenkeeper to produce the best possible playing surfaces continually grows. In order to satisfy the needs of golfers today, 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 important.

The traditional chewings 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. MM10 offers a slight variation; both mixtures 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 three way fescue mix with excellent disease resistance, drought tolerance and minimal fertiliser requirements.

**GOLF TEES**
A mixture that is capable of both 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 great choice. 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. For high divot or intense wear areas, select ryegrass mixtures such as MM22.
<table>
<thead>
<tr>
<th>Mixture Benefits</th>
<th>MM 7</th>
<th>MM 8</th>
<th>MM 9</th>
<th>MM 10</th>
<th>MM 11</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Extreme wear golf greens</td>
<td>Greens</td>
<td>Greens</td>
<td>Greens, tees and surrounds</td>
<td>Greens</td>
</tr>
<tr>
<td></td>
<td>A modern mixture for quick renovations of worn and damaged areas of fine turf.</td>
<td>A traditional mixture, especially useful for spring overseeding of high quality golf greens to improve sward composition and aid recovery from disease scarring.</td>
<td>Excellent mixture for summer overseeding and autumn renovation of top quality golf greens.</td>
<td>An alternative to the traditional 80:20 mixture for construction, overseeding, renovating and repairing of high quality greens and tees.</td>
<td>Traditional mixture for overseeding, renovation and construction of high quality golf greens and for sward improvement.</td>
</tr>
</tbody>
</table>
|                  | MM7 Mixture Benefits:  
|                  | - Fast germination and establishment  
|                  | - High wear tolerance  
|                  | - Fine leaved  
|                  | - Fast coverage of damaged areas and emergency repair work | MM8 Mixture Benefits:  
|                  | - 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 | MM9 Mixture Benefits:  
|                  | - Ideal for summer overseeding, autumn renovations and new constructions  
|                  | - Produces a fine, dense sward for the ultimate playing surface  
|                  | - Good year-round colour  
|                  | - High disease resistance  
|                  | - Hard-wearing  
|                  | - Very tolerant to close mowing | MM10 Mixture Benefits:  
|                  | - Produces a fine, dense sward  
|                  | - Tolerant to close mowing  
|                  | - High disease resistance and hard-wearing  
|                  | - Good wear tolerance  
|                  | - Year round colour  
|                  | - Excellent for top quality golf greens, tees, surrounds and approaches | MM11 Mixture Benefits:  
|                  | - Lower nutrient and irrigation requirements  
|                  | - Good wear characteristics  
|                  | - Tolerant to close mowing  
|                  | - Excellent disease resistance  
|                  | - Very tolerant to close mowing |

### Sowing Rates

<table>
<thead>
<tr>
<th>Sowing Rate:</th>
<th>8g/m²</th>
<th>35g/m²</th>
<th>8g/m²</th>
<th>35g/m²</th>
<th>8g/m²</th>
<th>35g/m²</th>
<th>8g/m²</th>
<th>35g/m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oversowing Rate:</td>
<td>20g/m²</td>
<td>25 - 35g/m²</td>
<td>5g/m²</td>
<td>25 - 35g/m²</td>
<td>5g/m²</td>
<td>25 - 35g/m²</td>
<td>5g/m²</td>
<td>25 - 35g/m²</td>
</tr>
<tr>
<td>Pack Size:</td>
<td>10 - 20g/m²</td>
<td>10kg and 20kg</td>
<td>10kg and 20kg</td>
<td>10kg and 20kg</td>
<td>10kg and 20kg</td>
<td>10kg and 20kg</td>
<td>10kg and 20kg</td>
<td>10kg and 20kg</td>
</tr>
<tr>
<td>Mowing Height:</td>
<td>Down to 4mm</td>
<td>Down to 5mm</td>
<td>Down to 4mm</td>
<td>Down to 4mm</td>
<td>Down to 4mm</td>
<td>Down to 4mm</td>
<td>Down to 4mm</td>
<td>Down to 4mm</td>
</tr>
</tbody>
</table>

---

**NEW FORMULATION**

<table>
<thead>
<tr>
<th>Mix</th>
<th>CYBRENA Perennial Ryegrass</th>
<th>VENICE Perennial Ryegrass</th>
<th>APORINA Slender Creeping Red Fescue</th>
<th>CALDRIS Slender Creeping Red Fescue</th>
<th>SEFTON Chewings Fescue</th>
<th>NIKKY Chewings Fescue</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM 7</td>
<td>40%</td>
<td>40%</td>
<td>10%</td>
<td>10%</td>
<td>25%</td>
<td>30%</td>
</tr>
<tr>
<td>MM 8</td>
<td></td>
<td></td>
<td>45%</td>
<td>40%</td>
<td>40%</td>
<td>10%</td>
</tr>
<tr>
<td>MM 9</td>
<td></td>
<td></td>
<td>40%</td>
<td>40%</td>
<td>20%</td>
<td>10%</td>
</tr>
<tr>
<td>MM 10</td>
<td></td>
<td></td>
<td>40%</td>
<td>40%</td>
<td>20%</td>
<td>10%</td>
</tr>
<tr>
<td>MM 11</td>
<td></td>
<td></td>
<td>40%</td>
<td>40%</td>
<td>20%</td>
<td>10%</td>
</tr>
</tbody>
</table>
Tees and fairways
For excellent wear tolerance and recovery on existing and new golf tees and fairways. Ideal for divotting, overseeding and new construction work.

MM12 Mixture Benefits:
- Excellent wear tolerance for a fine turf mix
- Good, year-round appearance
- Lower nutrient, irrigation and maintenance requirements
- Produces a fine, dense, highly disease resistant sward
- Excellent mixture particularly for new constructions

SOWING RATE: 35g/m²
OVERSOWING RATE: 25 - 35g/m²
PACK SIZE: 20kg
MOWING HEIGHT: Down to 4mm

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

MM13 Mixture Benefits:
- Excellent drought resistance
- Low maintenance requirements
- Good recovery characteristics
- High disease resistance
- Ideal for divotting tees and fairways
- Good winter colour

SOWING RATE: 20 - 35g/m²
OVERSOWING RATE: 15 - 25g/m²
PACK SIZE: 20kg
MOWING HEIGHT: Down to 7mm

Karl Williams, course manager at Redditch Golf Club, has reported fantastic results from using MM mixtures, he said:
"I’ve been using Limagrain’s MM seed mixtures right back to when I started out as an apprentice - so probably for about 18 years now. When I first came here they were using a different brand of seed but I wanted to use Limagrain because in my opinion it is an all-round package - I’ve had big success from the mixtures in terms of quality, results and the support you get from the company."

All mixtures are treated with CALDRIS Chewings Fescue 30%
APORINA Slender Creeping Red Fescue 30%
HEIDRUN Strong Creeping Red Fescue 25%
CRISTAL Hard Fescue 10%
HIGHLAND Browntop Bent 5%

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

MM22 Mixture Benefits:
- Very hard wearing
- Quick to establish and recover
- Good sward density and colour
- Suitable for surrounds and approaches
- Excellent mixture for year round performance

SOWING RATE: 35 - 45g/m²
OVERSOWING RATE: 15g-25g/m²
PACK SIZE: 10 and 20kg
MOWING HEIGHT: Down to 12mm

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

MM50 Mixture Benefits:
- Ideal for extreme wear areas
- Fast establishing and resilient - ideal for divotting, seeding and overseeding
- Fine leaved and tolerates close mowing
- High disease resistance and good colour
- Good density and cleanliness of cut
- Can be used all year long

SOWING RATE: 35g/m²
OVERSOWING RATE: 5g - 35g/m²
PACK SIZE: 10kg and 20kg
MOWING HEIGHT: Down to 4mm
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. Make the best possible start by choosing mixtures that suit both the environmental situation and meet the requirements of the maintenance regime.

**BOWLING GREENS & CROQUET LAWNS**

**MM10** is still the most popular choice for high quality bowling greens. This fescue/bent mixture is suitable in many situations. Alternatively, you can use **MM8** which is a three way straight Fescue mixture. Ideal for free draining, drought susceptible and low input/maintenance bowling greens that are not subjected to excessive wear. **MM9** is a three way straight bent mix suited to greens that are less well draining and have higher wear and input/maintenance levels. In certain situations, good results can also be achieved from using a dwarf ryegrass mix such as **MM50**. Speak to your MM distributor for advice.

**CRICKET WICKETS**

For intensively used cricket wickets, **MM50** is the preferred choice. A three way dwarf ryegrass mixture for the ultimate in wear tolerance, speed of establishment, recovery and tolerance of close mowing. This mixture is currently being used from club cricket right up to Test Match level. For less intensive use and reduced maintenance requirements choose **MM29**, which offers hard-wearing dwarf ryegrasses along with traditional fescue and bent.

**CRICKET OUTFIELDS**

Our regular mixture for cricket outfields is **MM12**, which has low maintenance requirements and good recovery characteristics. Depending on precise requirements, you could also use **MM13** for overseeding or **MM22** where outfields suffer greater levels of wear.

**TENNIS**

Excellent performance characteristics make **MM50** the number one for tennis up to the highest level. A three way dwarf ryegrass mix offering superior wear tolerance, fast establishment and excellent recovery. For low use and minimal input, use **MM29**.
Richard Dexter, Grounds Manager at Oakham School uses MM50, he says:

“We use Limagrain’s MM50 solely for cricket pitches and then on the winter pitches. The Limagrain grass seed provides us with good and fast germination, it always colours nicely through the winter and more importantly for me, it’s hard wearing and fits our business extremely well.”

Cricket squares and outfields

A traditional renovation mix for cricket squares and outfields which contains excellent fine-leaved ryegrasses, along with dense fescue and bent grasses.

**MM29 Mixture Benefits:**
- Fast germination
- Fine and dense sward
- Good recovery from damage
- Good disease resistance
- Compact growth
- Clean cutting quality

**Cricket squares renovation and repair**

The leading mix for cricket wicket end of season renovation work and mid-season repairs. MM50 contains a blend of fine-leaved ryegrasses that together produce an extremely hard-wearing, dense surface that recovers quickly from use.

**MM50 Mixture Benefits:**
- Rapid germination
- Quick recovery from damage and play
- Fine-leaved and hard-wearing
- High shoot density
- High disease resistance
- Tolerant to close mowing
- Good all year-round colour

**SOWING RATE:** 35g
**OVERSOWING RATE:** 25g - 50g/m²
**PACK SIZE:** 10kg and 20kg
**MOWING HEIGHT:** Down to 5mm

**Cricket outfields without ryegrass**

A non-ryegrass outfield mix that produces a very tight sward which will have low nutrient requirements, along with good drought tolerance.

**MM12 Mixture Benefits:**
- Produces a fine dense sward
- Lower mowing requirements
- Less water and nutritional requirements
- Strong recovery from creeping grasses
- Good disease resistance

**SOWING RATE:** 35 - 45g/m²
**OVERSOWING RATE:** 25 - 35g/m²
**PACK SIZE:** 20kg
**MOWING HEIGHT:** Down to 7mm

Christian Brain, head of grounds at Cheltenham College, believes that MM has helped him to maintain the high standard of pitches expected by the prestigious school, he said:

“I’ve been using MM mixtures throughout most of my groundsman career and I don’t have any reason at all to change. Both MM50 and MM60 are very strong mixtures, we’ve never had any problems with them, the recovery is very good and they withstand a lot of wear.”

**MM50 FORMULATION**

- MALIBU Perennial Ryegrass 40%
- ALISON Perennial Ryegrass 25%
- CALDRIS Chewings Fescue 30%
- HIGHLAND Browntop Bent 5%

**MM12 FORMULATION**

- MALIBU Perennial Ryegrass 40%
- APORINA Slender Creeping Red Fescue 25%
- HEIDRUN Strong Creeping Red Fescue 40%
- ALISON Perennial Ryegrass 30%
- HIGHLAND Browntop Bent 5%
The leading ryegrass mixture for all lawn tennis courts that is now the choice of many of the country’s top lawn tennis venues:

- The Championships, Wimbledon
- Aegon Classic, Birmingham

It contains a blend of ryegrasses that has been proven to be high performing for many years.

**MM50 Mixture Benefits:**

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

**SOWING RATE:** 35g - 45g/m²

**OVERSOWING RATE:** 25g - 35g/m²

**PACK SIZE:** 10kg and 20kg

**MOWING HEIGHT:** Down to 4mm

Danny Negus, head groundsman at Devonshire Park International Tennis Centre in Eastbourne uses MM50, he said:

“I trialled Limagrain’s MM50 last year throughout the three sites which consists of approximately 27 courts. We did this because I wanted to see the reaction of the seed on different sites in different conditions. There are a lot of micro climates around here and it enabled us to see how the seed responded in a tournament situation, and also from a club and a professional use. The results I got back from the trials revealed to me that it was absolutely a no-brainer to continue to use MM50 across all three sites.”

For the renovations, the Wimbledon grounds staff choose to use Limagrain seed for the grass courts - as Grant Cantin, Head Groundsman explains:

“We have been using Limagrain seed for quite a long time now and we are very happy with the product. Every year we are confident that the seed is the very best it can be and the results are great.”
Bowling greens and croquet lawns

A modern mixture for quick renovation of worn and damaged areas of fine turf.

MM7 Mixture Benefits:
- Fast germination and establishment
- High wear tolerance
- Contains fine-leaved ryegrasses
- Fast coverage of damaged areas and emergency repair work

SOWING RATE: 35g/m²
OVERSOWING RATE: 10 - 20g/m²
PACK SIZE: 20kg
MOWING HEIGHT: Down to 4mm

Bowling greens and croquet lawns

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

MM8 Mixture Benefits:
- Excellent for spring and summer overseeding
- Very drought tolerant
- Greater disease resistance
- Low nutrient requirements
- Produces a fine, dense sward

SOWING RATE: 25 - 35g/m²
OVERSOWING RATE: 15 - 25g/m²
PACK SIZE: 10 and 20kg
MOWING HEIGHT: Down to 5mm

Bowling greens and croquet lawns

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

MM9 Mixture Benefits:
- Ideal for summer overseeding, autumn renovations and new constructions
- Produces a fine, dense sward for the ultimate playing surface
- Good year-round colour
- High disease resistance
- Hard-wearing
- Very tolerant to close mowing

SOWING RATE: 8g/m²
OVERSOWING RATE: 5g/m²
PACK SIZE: 10kg and 20kg
MOWING HEIGHT: Down to 5mm

Bowling green and croquet lawns

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

MM10 Mixture Benefits:
- Produces a fine, dense sward
- Tolerant to close mowing
- Highly disease resistant and hard-wearing
- Good wear tolerance
- Year-round colour
- Excellent for top quality bowling greens and croquet lawns

SOWING RATE: 35g/m²
OVERSOWING RATE: 25 - 35g/m²
PACK SIZE: 10 and 20kg
MOWING HEIGHT: Down to 4mm

MIXTURE

NEW

CYRENA
Perennial Ryegrass
40%

VENICE
Perennial Ryegrass
40%

CALDRIS
Chewings Fescue
10%

SEFTON
Browntop Bent
10%

FORMULATION

NEW

APORINA
Slender Creeping Red Fescue
45%

CALDRIS
Chewings Fescue
30%

NIKKY
Chewings Fescue
25%

All mixtures are treated with
NIKKY
Chewings Fescue
25%
RACECOURSES, GALLOPS AND POLO

Racetracks 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.

MM60 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 autumn.

MM25 and MM22 contain ryegrass and fescues, providing cushioning in the bottom of the sward.
Racecourses, gallops and polo
A ryegrass and fescue blend for racecourses and gallops.

**MM22 Mixture Benefits:**
- Fast germination
- Dense, attractive sward
- Good wear tolerance
- Good recovery from damage
- Fescue provides a creeping growth habit and cushioning

**SOWING RATE:** 25 - 35g/m²
**OVERSOWING RATE:** 15 - 25g/m²
**PACK SIZE:** 10 and 20kg
**MOWING HEIGHT:** Down to 5mm

---

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

**MM25 Mixture Benefits**
- Quick germination leading to fast establishment
- Hard-wearing, dense, attractive sward
- Fast recovery from divots and damage
- Fescue provides a creeping growth habit and cushioning
- High disease resistance

**SOWING RATE:** 35 - 50g/m²
**OVERSOWING RATE:** 25 - 50g/m²
**PACK SIZE:** 20kg
**MOWING HEIGHT:** Down to 20 mm

---

Racecourses, gallops and polo
For winter and spring divot and renovation work.

**MM60 Mixture Benefits**
- Extremely fast germination
- Quick establishment
- High wear tolerance
- Fast divot recovery
- High disease resistance
- Produces great colour

**SOWING RATE:** 35 - 50g/m²
**OVERSOWING RATE:** 25 - 50g/m²
**PACK SIZE:** 20kg
**MOWING HEIGHT:** Down to 20 mm

---

Racecourses, gallops and polo

**MM75R Mixture Benefits**
- Grows and germinates at lower soil temperatures
- Fast ground cover and establishment
- Winter and spring overseeding
- HEADSTART® GOLD helps winter germination speed
- Unique and exclusive to the MM range
- Improved disease resistance with tetraploid power

**SOWING RATE:** 35 - 75g/m²
**OVERSOWING RATE:** 35 - 75g/m²
**PACK SIZE:** 20kg
**MOWING HEIGHT:** Down to 20 mm
When selecting mixtures for landscaping purposes, it is vital that due consideration is given to both the end use and the intended maintenance regime.

A non-ryegrass sward will require less maintenance, resulting in reduced mowing and fertiliser requirements, which is better for the environment. MM16 produces a fine looking sward that is drought and shade tolerant. The inclusion of a range of fescues, particularly Crystal – a 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 ryegrass, fescue and bent grass is 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.

For road verges and embankments the MM DOT mixture meets the official Department of Transport specification.
Low maintenance lawns and landscape areas

A very low maintenance mixture containing a blend of fescue and bent grasses that together produce a superb looking, very fine drought tolerant mix.

**MM16 Mixture Benefits:**
- Drought and shade tolerant
- Low nutrient requirements
- Reduced mowing
- Good soil stabilisation
- Produces an attractive, fine, dense sward

**SOWING RATE:** 25 - 35g/m²

**OVERSOWING RATE:** 25g/m²

**PACK SIZE:** 20kg

**MOWING HEIGHT:** Down to 10mm

Lawns and landscaping areas with ryegrass

A fine low input ryegrass mix that will produce a hard-wearing dense sward but with lower mowing requirements than many other landscape mixtures.

**MM21 Mixture Benefits:**
- Produces a dense, fine and attractive sward
- Drought and shade tolerant
- Tolerates a range of soil types
- Good year-round appearance
- General purpose mixture

**SOWING RATE:** 35g/m²

**OVERSOWING RATE:** 25 - 35g/m²

**PACK SIZE:** 20kg

**MOWING HEIGHT:** Down to 12mm

Quality lawns and landscape areas

A hard-wearing ryegrass and Fescue mix that will produce a superb looking lawn or landscape area.

**MM22 Mixture Benefits:**
- Rapid establishment
- Hard-wearing
- Good recovery from damage
- Excellent year-round appearance
- Produces a fine, attractive sward
- High disease resistance

**SOWING RATE:** 35g/m²

**OVERSOWING RATE:** 25 - 35g/m²

**PACK SIZE:** 10 and 20kg

**MOWING HEIGHT:** Down to 12mm

Official Department of Transport mixture

Developed to meet the official Department of Transport specification for roadside verges and banks.

**MM DOT Mixture Benefits:**
- Low maintenance
- Good soil stabilisation
- Tolerant of a range of soils
- Shade and drought tolerant
- Produces a fine, dense sward

**SOWING RATE:** 20g/m²

**PACK SIZE:** 20kg

All mixtures are treated with
AWF Range of Wildflowers

WOODLAND AND HEAVY SHADE
AWF 1
A carefully selected mixture suitable for shaded woodland soils.

WETLAND AND WATER MEADOW
AWF 2
Suitable for damp, moist and wet soils and for use on saturated banks of ponds, streams, rivers and ditches.

LIMESTONE MIX
AWF 3
On soils overlying limestone or chalk, particular types of flowers can be found; these flowers are contained in this carefully selected blend of species.

CLAY AND HEAVY SOILS
AWF 4
This mixture can be sown on all clay soils and uses species typically found on this soil type.

ACID SOILS MIX
AWF 5
The flowers selected in this mixture naturally occur on soils characterised by a low pH, which allows you to produce a flowery sward on a range of acid soils.

GENERAL PURPOSE / LOAM SOILS
AWF 6
This mixture is suitable for establishing flowery grassland on all loam/alluvial type soils and can produce a rich diverse sward.

HEDGEROW AND SEMI SHADE
AWF 7
Suitable for field and woodland margins.

SANDY / DRY SOILS MIX
AWF 8
On free-draining sandy soils we advise the use of this mixture to recreate a meadow typical of this soil type.

FLOWERING LAWN
AWF 9
A new mixture that combines slow growing grasses and a blend of low growing wildflowers that will create a stunning flowering lawn or grassland area.

POLLINATORS MIX
AWF 10
A new mixture containing perennial wildflowers and grasses that create an environment aimed to attract bees, butterflies and other pollinators. The mix is suited to a range of soil types.

SOWING:
3 - 5g/m²
PACKAGING:
1kg bag

Over the past 50 years, the number of traditional wildflower meadows has sadly declined, which has resulted in a noted decrease of British insects. In order for pollination to take place, we need the perfect flowers to attract those all-important bees so they can ensure the plants become fertilised and produce seeds and fruit. Limagrain’s ten different AWF mixtures and the Cornfield Annuals mixture, which are listed in this booklet, all contain some of the recommended plants on the Royal Horticultural Society’s list of plants which are ‘perfect for pollinators’. You can read more about the need for bees on the RHS website www.rhs.org.uk
For more information on how to sow Colour Splash mixtures, where to use them and for mixture details, go online and download our Colour Splash catalogue, or email: enquires@limagrain.co.uk and ask for a hard copy.

**FESTIVAL**

**CS1**

This is a tall growing mixture, from 1m - 1.5m or more on fertile soil. Festival offers good cover and is a source of insects for wildlife, it can also be admired from a distance.

It is an appropriate mixture for dry land, since a lack of water will only tend to limit growth height.

**FLORAL ARRANGEMENT:** 5 annuals
**SOWING RATE:** April to May at 2g/m²
**GERMINATION:** 8-10 days in the correct conditions
**FLOWERING:** Mid-June to early November
**PACKAGING:** 4kg bag or 400g metal can

**AURORA**

**CS2**

This is a medium height mixture, around a half-metre tall. Aurora is the ideal mix for soil with more organic material and nutritive mineral elements.

It contains Sunbow Zinnia and Trianon Cosmos which provide more effective and long-lasting flowering.

**FLORAL ARRANGEMENT:** 5 annuals
**SOWING RATE:** April to May at 2g/m²
**GERMINATION:** 8-10 days in the correct conditions
**FLOWERING:** Mid-June to early November
**PACKAGING:** 4kg bag or 400g metal can

**NEW WAVE**

**CS3**

This is a tall growing mixture, 1m - 1.5m, with an abundance of flowers. New Wave provides good cover for fauna and a good source of nectar for insects. The mixture features orange tones and withstands heat and drought very well.

**FLORAL ARRANGEMENT:** 7 annuals
**SOWING RATE:** April to May at 2g/m²
**GERMINATION:** 8-10 days in the correct conditions
**FLOWERING:** Mid-June to early November
**PACKAGING:** 4kg bag or 400g metal can

**HONEY BEE**

**CS4**

A mid to tall mixture designed, in particular, to attract bees. Honey Bee mixture will produce a vast array of flowers in the first year, followed by flowering in the second year.

**FLORAL ARRANGEMENT:** Annuals, perennials & biennials
**SOWING RATE:** April to June at 2g/m²
**HEIGHT:** 1m
**GERMINATION:** 8-10 days in the correct conditions
**FLOWERING:** End of June until November, or first frost in first year then April to July in the second year
**ADVANTAGES:** Provides an array of flowers that will attract butterflies, bees and pollinators
**PACKAGING:** 4kg or 1kg bag

**CELEBRATION**

**CS5**

Celebration is a mixture made up of flowers such as cornflower and poppy which were once found in abundance in traditional cornfields in the days before the widespread use of herbicides became commonplace.

It is a rich mixture around 1m in height, perfect for creating a pastoral environment.

**FLORAL ARRANGEMENT:** 10 annuals and perennials
**SOWING RATE:** April to mid-June at 2g/m²
**HEIGHT:** 1m
**GERMINATION:** 8-10 days in the correct conditions
**FLOWERING:** End of June until November, or first frost in first year then April to July in the second year
**ADVANTAGES:** Provides an array of flowers that will attract butterflies, bees and pollinators
**PACKAGING:** 4kg or 1kg bag

**BIODIVERSITY**

**CS6**

This mid-height, very rich mixture was designed to attract butterflies, pollinating insects and in general, small invertebrate or vertebrate fauna.

Biodiversity contains useful plants which act on the soil; the roots of these plants promote the micro fauna, soil aeration and the decomposition of organic matter.

**FLORAL ARRANGEMENT:** 15 annuals, biennials and perennials
**SOWING RATE:** April to mid-June at 2g/m²
**GERMINATION:** 8-10 days in the correct conditions
**FLOWERING:** Mid-June to late-Sept the first year, then April to July the following years
**ADVANTAGES:** Provides an array of flowers that will attract butterflies, bees and pollinators
**PACKAGING:** 4kg or 1kg bag

**IMPORTANT NOTE:** The Colour Splash mixtures are not native wildflowers and so are unsuitable for any of the agricultural environmental schemes which are designed to attract grant-related funding from DEFRA.

For more information on how to sow Colour Splash mixtures, where to use them and for mixture details, go online and download our Colour Splash catalogue, or email: enquires@limagrain.co.uk and ask for a hard copy.
Floral Canvas

Short mixture - around 50cm, exclusively composed of annuals: knapweed, eschscholzia, trianon cosmos, charmer flax.

Flowers around 50 days after germination then continuously until the first frost.

GERMINATION:
April to mid-June at 2g/m²

SOWING RATE:
10 annuals and perennials

HEIGHT:
1m

FLOWERING:
Late-June to late-Sept the first year, then April to July the following years

PACKAGING:
1kg bag

Poppy Mix

Poppy Mix is sure to create a great show of vivid red flowers and will provide a poignant display and reminder to those who lost their lives in World War One.

The poppies should be sown in the spring ideally between the end of April and May. Best sown in areas of full sunlight and shaded areas should be avoided.

GERMINATION:
8-10 days in the correct conditions

FLOWERING:
June - August

PACKAGING:
500g

Butterfly Mix

A mid to tall mixture designed to attract butterflies and other pollinators. Butterfly Mix will produce a vast array of flowers in the first year followed by further flowering in the second year.

GERMINATION:
8-10 days in correct conditions

FLOWERING:
End of June until November or first frost in first year then April - July second year

ADVANTAGES:
Provides an array of flowers that will attract butterflies, bees and pollinators

PACKAGING:
1kg bag

Leading MM Varieties for 2019

1. PERENNIAL RYEGRASS

Annecy NEW
Annecy is a new and exclusive variety to the MM range. It is highly rated on the Recommended List for winter sports. It has superb wear tolerance along with great recovery.

Europitch NEW
Europitch is a new, top-rated variety for use on all winter sports pitches. It is extremely hard wearing with outstanding recovery producing a dense tight sward.

Alison
A fantastic fine-leaved ryegrass, Alison is extremely dense and is now a component of MM50, our leading mixture for cricket squares, golf tees and fairways.

Cyrena
A superb variety for winter sports use. Cyrena is extremely hard wearing with fast recovery from damage and play. It also has high disease resistance, making it a great winter sports variety.

Double
A tetraploid variety of perennial ryegrass that germinates very quickly. High disease resistance and good all year colour are just some of the many qualities of this variety.

Melbourne
A top ryegrass variety from the MM portfolio, Melbourne is suitable for winter sports and landscaping as it is very hard-wearing with excellent recovery.

Malibu
Malibu is extremely fine-leaved with high shoot density and has good summer colour. Malibu can be used in tees, fairways, cricket and landscaping, making it a very versatile variety for the UK.

2. FINE FESCUE

Aporina
A new cultivar for 2018. Aporina is great for both close-mown sports turf, golf fairways and landscaping. High disease resistance and shoot density are just two of its main attributes.

Heidrun
A great new strong creeping red fescue that is dense with good colour and disease resistance making it an excellent choice for all landscaping use.

Caldris
A brand new chewings fescue for golf and landscaping use. Caldris is extremely dense, with good disease resistance.

Crystal
The number one hard fescue for use in lawns and landscaping, it has excellent resistance to disease along with good colour throughout the year. It is an integral part of our MM16 low maintenance mixture.

3. BENT GRASS

Sefton, Egmont & Troy
Excellent varieties for use in turf production, tees, fairways and landscaping. Both varieties are dense and fine-leaved and this, combined with good wear tolerance, makes them some of the leading smooth fescue varieties on the market today.

4. SMOOTH STALKED MEADOW GRASSES

Yvette & Cocktail
Excellent varieties for use in turf production, tees, fairways and landscaping. Both varieties are dense and fine-leaved and this, combined with good wear tolerance, makes them some of the leading smooth fescue varieties on the market today.
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 would expect – whether it is for a football pitch, tennis court or bowling green.

The quality of the seed that goes into each and every bag is also critical. Nobody wants to introduce weeds onto the site they are seeding and, in addition, excessive quantities of dust or inert matter will make absolutely no contribution to any projects that 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, 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.

With MM there is an added quality bonus – our mixtures are treated with HEADSTART® GOLD. 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. There is more information about HEADSTART® GOLD on pages 4 and 5 of this catalogue.

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.
### Grass and Seed Selection Chart

<table>
<thead>
<tr>
<th>Surface</th>
<th>Sowing Depth (g/m²)</th>
<th>Sowing Rate (g/m²)</th>
<th>Optimal Germination Temperature (°C)</th>
<th>Optimal pH Range</th>
<th>Salt Tolerance</th>
<th>Shade Tolerance</th>
<th>Drought Tolerance</th>
<th>Seeds per Gram</th>
<th>Establishment Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown Top Bent</td>
<td></td>
<td>8-10</td>
<td>4-6</td>
<td>12 - 27°C</td>
<td>Poor</td>
<td>Medium</td>
<td>Fair</td>
<td>14,000</td>
<td>Slow</td>
</tr>
<tr>
<td>Strong Creeping Red Fescue</td>
<td>35-50</td>
<td>25 - 35</td>
<td>4-7</td>
<td>10 - 25°C</td>
<td>Excellent</td>
<td>Medium</td>
<td>Medium</td>
<td>1,000</td>
<td>Medium</td>
</tr>
<tr>
<td>Chewings Fescue</td>
<td>35-50</td>
<td>25 - 35</td>
<td>4-7</td>
<td>15 - 25°C</td>
<td>Poor</td>
<td>Good</td>
<td>Fair</td>
<td>1,000</td>
<td>Medium</td>
</tr>
<tr>
<td>Slender Creeping Red Fescue</td>
<td>35-50</td>
<td>25 - 35</td>
<td>4-7</td>
<td>12 - 25°C</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>1,000</td>
<td>Medium</td>
</tr>
<tr>
<td>Sheeps Fescue</td>
<td>35-50</td>
<td>25 - 35</td>
<td>4-7</td>
<td>12 - 25°C</td>
<td>Medium</td>
<td>Medium</td>
<td>Excellent</td>
<td>2,000</td>
<td>Slow</td>
</tr>
<tr>
<td>Hard Fescue</td>
<td>35-50</td>
<td>25 - 35</td>
<td>4-7</td>
<td>12 - 25°C</td>
<td>Medium</td>
<td>Medium</td>
<td>Excellent</td>
<td>2,000</td>
<td>Slow</td>
</tr>
<tr>
<td>Perennial Ryegrass</td>
<td>35-50</td>
<td>25 - 35</td>
<td>10-15</td>
<td>10 - 20°C</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium</td>
<td>750</td>
<td>Fast</td>
</tr>
<tr>
<td>Smooth Stalked Meadow Grass</td>
<td>25-35</td>
<td>15 - 25</td>
<td>4-7</td>
<td>15 - 30°C</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium</td>
<td>3,250</td>
<td>Slow</td>
</tr>
</tbody>
</table>

### Useful Facts and Figures

#### Pitch sizes and quantity guide:

<table>
<thead>
<tr>
<th>Surface</th>
<th>Dimensions (m)</th>
<th>Area (m²)</th>
<th>20kg Bag Requirements Sown at</th>
<th>20g/m²</th>
<th>225g/m²</th>
<th>35g/m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Football</td>
<td>100 x 64</td>
<td>6,400</td>
<td>7</td>
<td>8</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Rugby</td>
<td>100 x 69</td>
<td>6,900</td>
<td>7</td>
<td>7</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>Hockey</td>
<td>104 x 55</td>
<td>5,027</td>
<td>6</td>
<td>7</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Cricket Square</td>
<td>30 x 30</td>
<td>900</td>
<td>1</td>
<td>1,25</td>
<td>1,75</td>
<td></td>
</tr>
<tr>
<td>Lawn Tennis</td>
<td>23.8 x 11</td>
<td>262</td>
<td>0.25</td>
<td>0.5</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>Bowls</td>
<td>40 x 40</td>
<td>1,600</td>
<td>1.75</td>
<td>2</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Croquet</td>
<td>32 x 25.5</td>
<td>81</td>
<td>1</td>
<td>1.25</td>
<td>1.5</td>
<td></td>
</tr>
<tr>
<td>Golf Green</td>
<td>Average</td>
<td>500</td>
<td>0.5</td>
<td>0.75</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Golf Tee</td>
<td>Average</td>
<td>350</td>
<td>0.5</td>
<td>0.5</td>
<td>0.75</td>
<td></td>
</tr>
<tr>
<td>One Hectare</td>
<td>–</td>
<td>10,000</td>
<td>10</td>
<td>12.5</td>
<td>17.5</td>
<td></td>
</tr>
<tr>
<td>One Acre</td>
<td>–</td>
<td>4,047</td>
<td>4.25</td>
<td>5.25</td>
<td>7.25</td>
<td></td>
</tr>
</tbody>
</table>

#### Sowing rate conversion chart:

All sowing rates in this booklet are expressed in grams per square metre. The following table can be used to convert these rates into units suited to larger areas or to imperial measure.

<table>
<thead>
<tr>
<th>Grams/square metres</th>
<th>METRIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>15</td>
</tr>
<tr>
<td>25</td>
<td>35</td>
</tr>
<tr>
<td>35</td>
<td>50</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Kilograms/100 square metres</th>
<th>METRIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.8</td>
<td>1.5</td>
</tr>
<tr>
<td>2.5</td>
<td>3.5</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Kilograms/hectare</th>
<th>METRIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>150</td>
</tr>
<tr>
<td>250</td>
<td>350</td>
</tr>
<tr>
<td>500</td>
<td>500</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Kilograms/acre</th>
<th>METRIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>60</td>
</tr>
<tr>
<td>100</td>
<td>140</td>
</tr>
<tr>
<td>200</td>
<td>200</td>
</tr>
</tbody>
</table>
Key Contacts

Limagrain is committed to quality and service to the highest degree. We are ISO 9001 accredited.

- Direct telephone line to our Customer Service Desk - Dial 01472 370197 for a quick response to all your seed enquiries.
- Careful monitoring of all orders and deliveries.
- First class delivery service with next-day delivery option.

MM Sales Team 2019

Matt Gresty
AMENITY PRODUCT MANAGER & SEED SPECIALIST
North West England, Midlands, Channel Islands, Ireland and Wales
Mobile: 07767 278335
Email: matthew.gresty@limagrain.co.uk

Richard Sheppard
AMENITY SEED SPECIALIST
Southern England
Mobile: 07769 740314
Email: richard.sheppard@limagrain.co.uk

John Heaphy
AMENITY SEED SPECIALIST
Scotland & North East England
Mobile: 07774 929742
Email: john.heaphy@limagrain.co.uk

Richard Camplin
AMENITY PRODUCT DEVELOPMENT MANAGER
Mobile: 07789 507567  Tel: 01472 370219
Email: richard.camplin@limagrain.co.uk

Terms and Conditions of Sale:
All contents of this document are subject to change, without notice. For full details, please refer to our Terms and Conditions of Sale available at: www.lgseeds.co.uk/mm

For the latest news on our mixtures and varieties please visit our website www.lgseeds.co.uk/mm

Follow us: @MM_Seed

Limagrain Head Office at Rothwell in Lincolnshire

MIDLANDS AND SOUTHERN ENGLAND
Maxwell Amenity
Allscott Park, Allscott Shropshire, TF6 5DY
Tel: 01952 641947
Email: sales@amenity.co.uk
Web: www.maxwellamenity.co.uk

NORTHERN & SOUTHERN ENGLAND
Sherriff Amenity UK
Rutherford House, Nottingham Science & Technology Park, University Boulevard, Rutherford House, Nottingham, NG7 2PZ
North: 01925 758886
South: 01638 721888
Email: info@sherriffamenity.co.uk
Web: www.sherriffamenity.com

NORTHERN ENGLAND
Chappelow Sports Turf Ltd
Calder Farm, Sands Lane
Mirfield, West Yorkshire, WF14 8HU
Office: 01924 493359
Email: info@chappelowsports turf.co.uk
Web: www.chappelowsports turf.co.uk

NORTH WEST ENGLAND AND WALES
Spunhill Ltd
Langshaw House, Ellesmere Business Park, Oswestry Road, Ellesmere, Shropshire, SY12 0EW
Tel: 01691 626006
Fax: 01691 626001
Email: sales@spunhill.co.uk
Web: www.spunhill.co.uk

CHANNEL ISLANDS
Eastern Garden Machinery
La Route De Maufant, Trinity, Jersey, JE3 5AX
Tel: 01534 855466
Email: admin@easterngardenmachinery.com
Web: www.easterngardenmachinery.com

SOUTHERN ENGLAND
MW Turfcare
Woodstock, Durbans Road, Wisborough Green, RH14 0DQ
Tel: 01403 700702
Mobile: 07967 570272
Email: mark@mwturfcare.com
Web: www.mwturfcare.com

NORTH EAST ENGLAND
Turf Technical
Glebe View Farm, Hurworth, Darlington, DL2 2EG
Tel: 01325 492679
Mobile: 07525 747995
Email: chris@turftechnical.co.uk
Web: www.turftechnical.co.uk

SOUTHERN ENGLAND
MW Turfcare
Woodstock, Durbans Road, Wisborough Green, RH14 0DQ
Tel: 01403 700702
Mobile: 07967 570272
Email: mark@mwturfcare.com
Web: www.mwturfcare.com

EAST MIDLANDS
Hewitt Sportsturf
45 Cambridge Road, Cosby, Leicester, LE9 1SJ
Tel: 0116 286 7029
Email: info@hewittsportsturf.co.uk
Web: www.hewittsportsturf.co.uk

SOUTH EAST
Indigrow (UK) Ltd
The Old Bakery, Hyde End Lane, Brimpton, Berkshire, RG7 4RH
Tel: 0118 971 0991
Email: growth@indigrow.com
Web: www.indigrow.co.uk

SCOTLAND
Sherriff Amenity/Terra Firma (Scotland) Ltd
Unit 11, Manor Farm Business Park, Manor Loan, Stirling, FK9 5QA
Tel: 01786 478777
Email: sales@terrisfirmascotland.co.uk
Web: www.terrisfirmascotland.co.uk

IRELAND
John Lindsay Professional Sports Turf
2, Carn Court Road, Craigavon, Co. Armagh, BT63 5YX, N. Ireland
Tel: 028 38 339229
Fax: 028 38 392224
Email: sales@lindsayturfcare.com
Web: www.lindsayturfcare.com

NORTH AND EAST MIDLANDS
Sherriff Amenity (Scotland) Ltd
Allscott Park, Allscott Shropshire, TF6 5DY
Tel: 01952 641947
Email: sales@amenity.co.uk
Web: www.maxwellamenity.co.uk

SCOTLAND
Sherriff Amenity/Terra Firma (Scotland) Ltd
Unit 11, Manor Farm Business Park, Manor Loan, Stirling, FK9 5QA
Tel: 01786 478777
Email: sales@terrisfirmascotland.co.uk
Web: www.terrisfirmascotland.co.uk

Follow us:

TERMS AND CONDITIONS OF SALE:
All contents of this document are subject to change, without notice. For full details, please refer to our Terms and Conditions of Sale available at: www.lgseeds.co.uk/mm

For the latest news on our mixtures and varieties please visit our website www.lgseeds.co.uk/mm

Follow us: @MM_Seed

Limagrain Head Office at Rothwell in Lincolnshire
