

# Green Acres



## Lawnseed Grass Seed Mixture

### LAWN MIXES

#### **Greenlawn No.2 (Fine Blend)**

*Green Acres No. 2 lawnseed meets industry spec and will cover most soil types and green spaces.*

60%	Dwarf Perennial Ryegrass
35%	Strong Creeping Red Fescue
5%	Chewings Fescue

**Sowing rates: 1 Acre = c. 4,047 sq metres or 4,840 sq yard; 5-7 x 20kg bags required to sow a 1.0 acre sized lawn.**

**(25 – 35 grammes per meter sq.)**

**Recommended Seeding Rate : 35grm / m<sup>2</sup>**

#### **Greenlawn Repairs Mix**

*Persistent with excellent repair characteristics to bring your lawn back to its former splendour*

85%	Dwarf Perennial Ryegrass
15%	Strong Creeping Red Fescue

#### **Greenlawn Shady Areas Mix**

*Designed using varieties of grass that are better adapted to dark, shaded areas in a lawn & will give good ground cover.*

35%	Strong Creeping Red Fescue
20%	Chewings Fescue
5%	Browntop Bentgrass
20%	Smooth Stalked Meadowgrass
20%	Slender Creeping Red Fescue

Seed Mixtures Available Include:

- Forage
- Lawn
- Sport
- Professional Amenity
- Golf

**Drogheda Tel: 041 983 8986**

**[www.drummonds.ie](http://www.drummonds.ie)**

# SPORTS MIXTURES

## 'Premier Division' Sports Pitch Mix

A premier mix especially designed for use in all sports grounds and pitches. The hardwearing varieties used in this blend will recover quickly after each game, making it suitable for both winter and summer use.

Recommended Seeding Rate : 35-40gm / m<sup>2</sup>

60%	Dwarf Perennial Ryegrass
20%	Smooth Stalked Meadowgrass
20%	Strong Creeping Red Fescue

## Sports Pitch 'All Ryegrass' Renovation Mix

A rapidly establishing mix that is used to repair and renovate bare patches or a worn piece of ground. This mix is often used to re-seed or renovate sports pitches or parkland areas.

Recommended Over-Seeding Rate : 15-20gm / m<sup>2</sup>

100%	Dwarf Perennial Ryegrass
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## GOLF COURSE / 'SPECIAL' MIXTURES

Golf course mixtures & other 'special' grass mixtures can be formulated to order.

## HELPFUL HINTS FOR SOWING GRASS



1. Best time to sow: Mid March to Early June and August to Mid September when the soil is both warm and damp.

2. Prepare the Site for sowing. Remove all weeds with glyphosate and clean the area of any large stones and rubble.

Check drainage for water logging and cultivate to a depth of 6 inches.

3. Grade and level the site.

4. Lightly rake in a granular fertiliser such as 10.10.20 at a rate of 1kg / 20meter sq.

5. Calculate the quantity of seed required.

Seeding Rates = 1 ounce per square yard or 25-35grammes per meter sq. **NB:** Typically 1 x 25kg of lawn seed should cover an area of quarter of an acre. This rate assumes the seed bed quality is good.

6. Rake the seed bed to ensure seed coverage and follow by rolling in order to create a firm seed bed. Rolling is especially important when conditions are dry.

7. Sow the seed by broadcasting by hand or using a spreader.

! If the weather has been dry, give the site a light sprinkling of water. Do not let the soil dry out until the grass is established.