



Advisory  
Programme

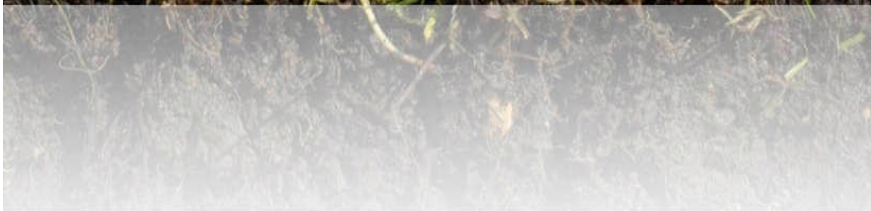
# Grass Reseeding Event Kilbeggan







# Welcome to Teagasc Grass Reseeding Demonstration



*BTAP Approved Event, Co-ordinated by  
Mark Coyne & Paul Fox, Teagasc, Tullamore,  
Dan Clavin, Teagasc Athenry*

*Kindly sponsored by*





## **Reseeding Event – Kilbeggan, Co. Westmeath, Thursday August 1<sup>st</sup> 2013**

Welcome you to our reseeding event. I would like to thank our co-sponsors, J Grennan & Sons, TP Whelehan Group and Germinal Seeds. This event could not have taken place without the co-operation of landowners and local residents in Kilbeggan. In addition, plots were prepared and sown by local Agricultural Contractors and farmers who gave up their valuable time to make this event happen.

Good grassland swards give a real competitive advantage to Irish Farmers whether they manage a Beef, Dairy or Sheep farming enterprise. This year offers an ideal opportunity to renew and improve grassland swards following a number of challenging years.

While the initial investment in grassland reseeding is costly the long term financial rewards are well proven. It is important that the basic principles of grassland establishment are adhered to, such as soil fertility, seed bed preparation, variety selection and correct management post establishment.

Advisers are frequently asked about the best method of reseeding whether it be plough based systems or minimum cultivation. The plots on display here today which are now sown six weeks will demonstrate the merits of a range of reseeding methods.

I would like to acknowledge the tremendous work done by local advisers in organising this event and I hope attendees take home key messages relevant to their own farms.

I hope you enjoy the day.

Con Feighery

Regional Manager







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## **Reseeding Demonstration**

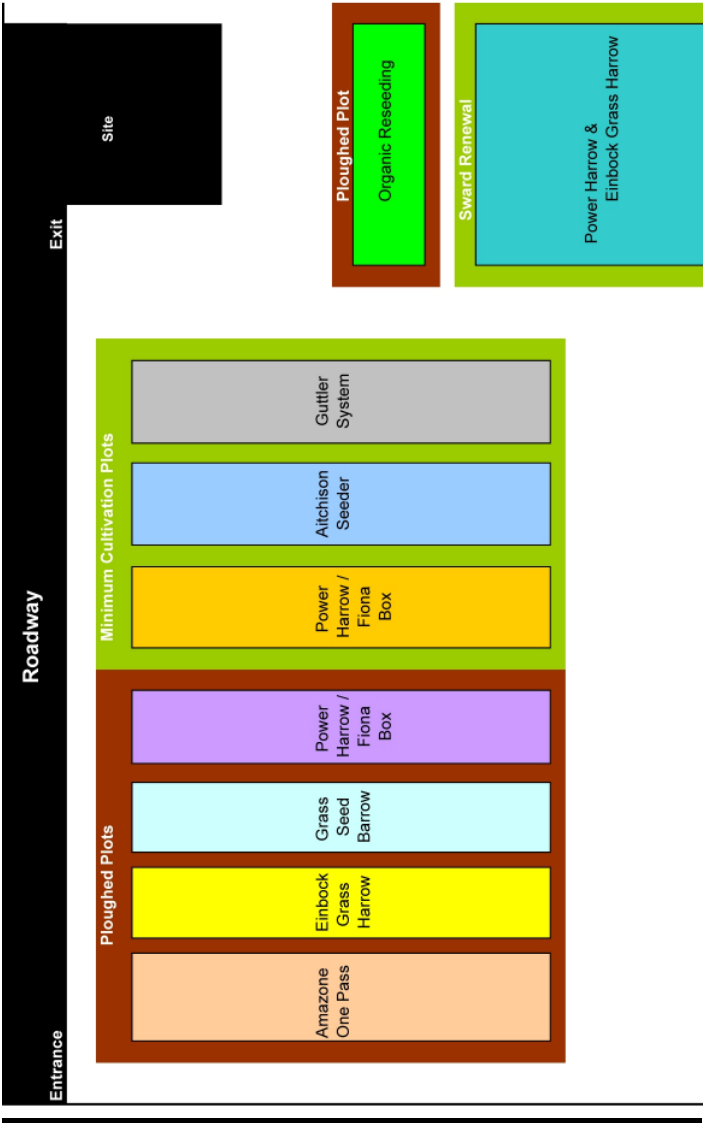
### **With thanks to the following:**

- Pat Clavin, Harbour Road
- Sr. Pius & the Sisters of Mercy, Kilbeggan,
- Fr. Corrigan, P.P., Kilbeggan
- Paddy Fallon, Martin and Marian McCormack, Kilbeggan
- Barney Glennon, Kilbeggan
- Garrett Farrell, Principal Mercy Secondary School, Kilbeggan
- J.J. Healion, Durrow
- Stuart Wallace, Tullamore
- Tommy Lynam, Kilbeggan

### **Local Agricultural Contractors:**

- Aidan Walsh, Durrow – Amazone One Pass
- Paul Boland, Einbock Seeder
- James Geoghegan, Rahugh – One Pass & Fiona Box
- John Bell, Castletown-Geoghegan – Aitchison Seeder
- Adrian Elliott, Glasson – Guttler System







## **The Benefits of Sward Renewal**

*Philip Creighton, Michael O'Donovan and Laurence Shalloo  
Grassland Science Research Dept. Teagasc Athenry and Moorepark.*

### **Introduction**

Grassland in Ireland including rough grazing accounts for over 90% of agricultural land use. *Lolium perenne* (Perennial ryegrass) is by far the most widely sown grass species accounting for over 95% of grass seed sold each year. It produces a dense sward which is highly acceptable to livestock for grazing. It has the ability to produce high dry matter yields, especially in spring and autumn, thus reducing the seasonality of production. Achieving good performance from grass is dependent on having high quality perennial ryegrass/clover swards.

### **What is happening at farm level?**

A recent survey of co-op suppliers from Kerry, Connaught Gold and Glanbia (Creighton et al., 2011) highlighted the following issues:

- i. Regular reseeding took place on 50% of participants farms, 25% reseed infrequently, 25% never reseed.
- ii. Of those reseeding, 50% of participants reseed 2-4ha/year, while 20% reseeded less than 2ha/year.
- iii. 75% of participants prioritise reseeding the grazing area.
- iv. Benefits of reseeding were increased spring/autumn DM production and improved sward quality.
- v. Autumn reseeding was the preferred time of 66% of survey participants, 13% in spring, the remaining 21% did a combination of both.
- vi. Only 50% of the participants carried out a soil test of the area being reseeded.
- vii. 50% ploughed, 20% used minimum cultivation, 30% use a combination of both.







- viii. When seeding, 40% use the fertiliser spreader, 35% seed barrow.
- ix. Post emergence spray was used on just 50% of farms.
- x. 85% of participants have swards affected by docks, directly linked to low usage of post emergence spray and timing of reseeding.

In general farms which reseeding are experiencing good results and consider it a good investment.

### **Why reseed?**

Many farms in Ireland have swards that can not grow enough grass during the year especially in spring and autumn. This is mainly due to the absence of a sufficient quantity of perennial ryegrass in pastures. There are many beneficial reasons for reseeding perennial ryegrass pastures as they:

- i. Provide more grass in the shoulder periods (early spring and late autumn).
- ii. Are 25% more responsive to nitrogen compared to old permanent pasture.
- iii. Have higher feeding quality.
- iv. Faster re-growth.
- v. Support higher stocking rates.

### **How much more grass does a reseed produce?**

Recent research in Moorepark has shown old permanent pasture produces only 75% of the grass produced from a reseeded sward, at the same fertiliser use. Figure 1(a) shows a paddock where grass is at least 20-years old – this paddock produced 8 ½ tonnes DM/ha in 2009. Figure 1(b) shows a newly reseeded pasture produced 13 tonnes DM/ha. Ten grazing rotations were achieved in the newly reseeded paddock while the paddock with the old grass was grazed only seven times.





**Figure 1(a).**  
**Old permanent pasture**



**Figure 1(b).**  
**Newly reseeded pasture**

### **How will you gain?**

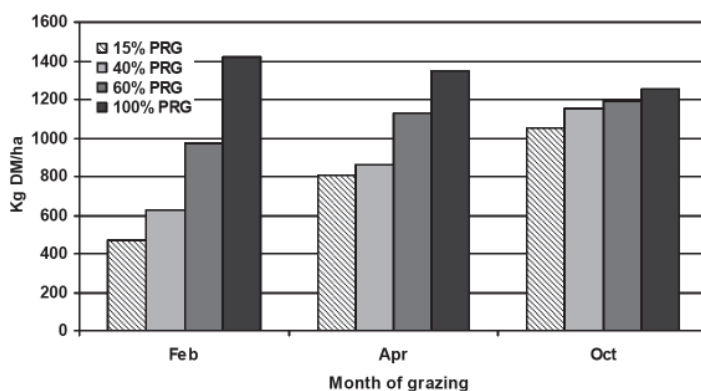
As well as having more grass in early Spring and late Autumn, newly reseeded swards are more responsive to nitrogen. This means that compared to old permanent pastures reseeded swards yield more grass per kg of nitrogen applied. Economically pastures with a low proportion of perennial ryegrass are costing farmers up to **€300/ha** due to a loss of DM production and reduced nitrogen reseeded is estimated at approximately €700/ha, the increased profitability of the reseeded pasture would cover the cost efficiency during the growing season. If the cost of in just over 2 years. This means reseeded is one of the most cost effective on-farm investments. Continuous progressive developments are being made in the areas of grass and clover breeding and are providing improved grass varieties. Harnessing these developments presents an opportunity to make more money from grass.





## Where will you see the benefits?

Figure 2 shows the Spring and Autumn DM production of four pastures ranging from 15% - 100% perennial ryegrass content. It is clear that pasture with high perennial ryegrass content produces more grass in Spring and Autumn. Pastures with less than 60% perennial ryegrass will not support early or late grazing systems as insufficient grass is being produced.



**Figure 2. Effect of pasture perennial ryegrass content on spring and autumn DM production**

## How often should you be reseeding?

Assuming a germination level of 95% at reseeding in Year 1, followed by a 3-5% reduction in PRG content per year thereafter, the PRG content of the pasture will have reduced to 50 – 60% after 8-10 years. Figure 2 shows the effect of having <60% perennial ryegrass in pastures and as a result reseeding every 8-10 years is recommended.

A major issue on farms is the lack of reseeding planning, farmers should be able to pin point the paddocks that are not performing and target those for reseeding. At the start of each year a proportion of the lower producing paddocks should be planned to be reseeded in that year. Grass measuring has proven useful on





the Teagasc BETTER Beef Farm programme as a means of identifying fields which would benefit from reseeding.

## **Reseeding methods**

How paddocks are prepared for reseeding comes down to soil type, amount of underlying stone and machine/contractor availability. There are essentially two methods of preparing the seedbed. The most common method is ploughing, however in many areas this is not possible because the ground is too stony, soil too shallow and topography too steep or there is no tradition of ploughing. Recent technological advances, such as minimal cultivation techniques enable reseeding to be carried out without ploughing.

### *Conventional Reseeding*

Ploughing, although the most expensive, is probably the most reliable method. The advantages of ploughing are that pests, thrash and native competitors are buried. Ploughing can also help the drainage of the soil profile. In addition, it provides the basis for a sound seedbed and more level surface. Care must be taken however not to plough too deeply (>15 cm) as this can bury the top layer of most fertile soil. After ploughing the objective is to develop a fine, firm and level seedbed. If the tilt is too fine, grass seed (especially clover seed) will be lost too deep into the soil and will not be able to germinate.

### *Minimum Cultivation*

Minimal cultivation techniques allow perennial ryegrass to be introduced into swards without ploughing. Most techniques involve spraying the existing vegetation – the seedbed is then prepared using shallow cultivation equipment. Soil disturbance is minimised so the more fertile soil remains at ground level for use by the young seedlings as well as better support for both machinery and animals at the early stages of pasture establishment. This is a fast and simplistic method of reseeding. It is important that the sward is grazed tightly if minimum cultivation techniques are to be used as surface trash will not be buried. Some surface trash will remain and as this thrash (dead







organic matter) decays it releases organic acids which may inhibit seed germination. Applying about 2 ton of lime/acre before cultivation will help neutralise this effect. With minimum cultivation more weeds may appear making the use of a post emergence spray even more critical.

## Reseeding management

Shalloo *et al.* (2010) demonstrated that increasing the level of reseeded on farm had a positive effect on profitability through an increase in total and seasonal herbage production and, when accompanied by an increased stocking rate, increased herbage utilisation. The greatest gain in terms of DM yield will be achieved when the new sward is replacing a sward which is producing less grass than it potentially could, especially when there is a high proportion of weeds and unwanted grasses present. Creighton *et al.* (2011) reported that just 0.068 of the land area on specialist dairy farms in the Republic of Ireland are reseeded annually. It is likely that low sward perennial ryegrass content is a significant factor in the underperformance of swards, particularly in spring. A recurring issue with reseeded and the assessment of DM production benefits associated with it is the level of production lost in the year of sward renewal. Conijn (2004) and Hopkins *et al.* (1990) concluded that the production increase following reseeded is at best more or less equal to the production loss in the year of renewal.

Two studies have taken place in Moorepark in the last three years investigating the effect of timing of reseeded and method of reseeded on herbage production. Table 1 outlines the results of an autumn reseeded study, where direct drilling (DD), discing and one pass (DO), onepass (OP), ploughing (PLO) and a control (old permanent pasture) were compared. Table 2 outlines the performance of a spring reseeded sward with the same methods with an additional fifth treatment added; the chemical application of diquat (DIQ) to suppress the existing sward followed by direct drilling without spraying off with a glyphosate product, represented a rejuvenation method as opposed to full renewal.





The autumn reseed in Year 1 out yielded the control sward by 958 kg DM/ha (11,326 versus 10,368 kg DM/ha), in Year 2, this difference increased to 2410 kg DM/ha (12,749 versus 10,339 kg DM/ha). For the spring reseed there was virtually no difference in DM production in the establishment year (swards yielded 9700 kg DM/ha), while in Year 2 this difference increased to 2033 kg DM/ha in favour of the reseeded swards. It could be concluded from the study that irrespective of timing of reseeding the swards required time to settle, allow perennial ryegrass hierarchy establish and then the advantage to reseeding became apparent.

The results of these two studies demonstrate that reseeding provides a benefit in terms of the seasonal distribution of herbage DM yield, with improved spring growth in the autumn sown trial and improved spring and autumn DM yield in the spring sown trial, relative to old permanent pasture.





The substantial increase in perennial ryegrass following reseeded contributed to the increase in spring DM production. In the summer period, autumn reseeded swards in both years out produced the control sward by 17%. The results were not as straightforward for the spring reseed where summer DM production declined by 10% in Year 1 (sward was still establishing), however DM yield increased by 17% in Year 2. In

**Table 1.** Effect of reseeded method on swards sown in Autumn 2008 on DM yield (kg DM/ha) and tiller density/m<sup>2</sup> in 2009, 2010 and 2011.

Treatment	Control (C)	Direct Drill (DD)	Disc (DO)	One pass (OP)	Plough (PLO)
Total DM yield '09	10368	11134	12144	11820	10205
Total DM yield '10	10339	13568	13135	12082	12211
Spr. DM yield '09	1881	1424	1808	1743	1313
Spr. DM yield '10	1336	2204	1924	2038	2004
Spr. DM yield '11	1640	1679	1608	1919	1821
Sum. DM yield '09	5236	6012	6481	6141	5901
Sum. DM yield '10	5597	6960	6849	6060	6390
Aut. DM yield '08	1902	242	393	486	358
Aut. DM yield '09	3251	3699	3855	3935	2990
Aut. DM yield '10	3407	4404	4362	3984	3816

PRG=Perennial ryegrass; Spr. =Spring; Sum. =Summer; Aut. =Autumn;

**Table 2.** Effect of reseeded method on swards sown in Spring 2009 on DM yield (kg DM/ha) and tiller density/m<sup>2</sup> in 2009, 2010 and 2011.

Treatment	Control (C)	Direct Drill (DD)	Disc (DO)	One pass (OP)	Plough (PLO)	Diquat (DIQ)
Total DM yield '09	9781	9233	10395	10191	8949	9567
Total DM yield '10	10001	11308	12586	12040	12674	11564
Spr. DM yield '10	1740	1945	2299	2278	2444	1613
Spr. DM yield '11	1328 <sup>a</sup>	2166 <sup>b</sup>	2016 <sup>b</sup>	1990 <sup>b</sup>	1949 <sup>b</sup>	1908 <sup>b</sup>
Sum. DM yield '09	6286 <sup>a</sup>	5211 <sup>b</sup>	6311 <sup>a</sup>	5875 <sup>ab</sup>	5186 <sup>b</sup>	5509 <sup>ab</sup>
Sum. DM yield '10	4980	5631	6103	5613	5958	6118
Aut. DM yield '09	1616	2142	2205	2437	1883	2179
Aut. DM yield '10	3281 <sup>a</sup>	3733 <sup>ab</sup>	4184 <sup>b</sup>	4149 <sup>b</sup>	4272 <sup>b</sup>	3833 <sup>a</sup>

PRG=Perennial ryegrass; Spr. =Spring; Sum. =Summer; Aut. =Autumn

the establishment year, Autumn DM yield on autumn sown reseeded was 1200 kg DM/ha less than on the control sward, however, in the two following years autumn DM yield increased by 10 and 21% compared to the control. Autumn DM yield was significantly increased on the spring reseeded in their first (34%) and second (23%) year

The objective of traditional cultivation and tillage methods (ploughing, discing, rolla-tilling, levelling) is to obtain a fine, firm competition free seedbed. Conventional methods of





grassland reseeding, the plough, till, sow method, is seen by most as the most consistent and reliable method of seedbed preparation and sowing but it does have its disadvantages. One of the main aims of the studies above was to evaluate alternative grassland reseeding methods in terms of their effect on DM production potential, sward establishment and persistence. Bartholomew et al. (1981) concluded from a comparison of cultivation methods for the establishment of ryegrass, that there was no significant difference in dry matter yield over the 2.5 year trial due to establishment method.

While all having different modes of action each of the full sward renewal methods evaluated performed satisfactorily. While the DD and PLO treatments were slower to establish in both the autumn (lower spring 2009 DM yields) and spring sown swards (lower summer 2009 DM yields) both increased their contribution to established swards with the DD treatment the highest yielding of the autumn sown swards in 2010 and the PLO swards showing the highest proportional increase in total DM yield in 2010 compared to the control in the Spring sown swards. It can be concluded that on balance all sward renewal methods evaluated are equally as effective as the conventional method of grassland reseeding. The length of the study probably may be too short to full evaluate the lifetime performance of the swards, but after 24 months of establishment, prevailing grazing management is more likely to influence DM production than the reseeding method.

From the survey information, it is evident that up to 70% choose to reseed during the autumn. This may make sense from a feed budget point of view but it does have some negative consequences. Conditions deteriorate as autumn progresses – lower soil temperatures can decrease seed germination and variable weather conditions reduce the chances of grazing the new sward.

Table 3 outlines the effect of autumn sowing date on seedling and tiller population and grass availability (kg DM/ha) in spring.







The opportunity to apply a post-emergence spray in autumn is also reduced as ground conditions are often unsuitable for machinery to travel, consequently, over 50% of farmers who said they reseed in autumn, don't apply post emergence sprays. This is likely to be linked to 90% of surveyed farms reporting dock problems. With this in mind if planning to reseed, the spring period should be considered for at least a proportion of the area, with all reseeding completed as early as possible in the autumn.

### ***Turnaround time***

The target turnaround time in which to get a reseed back into production should be 60 days. Generally farmers are slow to reseed pastures because they think that paddocks are out of production for too long. The time that the sward is out of production can be minimised by cultivating 7-10 days after spraying the old grass off – a major failing at farm level is to wait too long after spray off. Obviously prevailing weather conditions dictate this, but the objective must be to minimise the non-productive period. Weather conditions in spring are generally more stable and predictable than in autumn.

**Table 3.** Effect of Sowing Date on subsequent grass performance

Sowing Date	September 3 <sup>rd</sup>	October 4 <sup>th</sup>
Seeds sown/sq. m	1030	1030
Seedlings 6 weeks later/sq. m.	760	570
Tillers/sq. m. in March	7190	3110
Kg DM/ha in March	913	478

*Culleton et al., 1992.*

### **Summary**

Reseeding is well worth the investment on all farms. Many management factors affect the success of newly sown swards. The timing of reseeding should preferably take place in spring. There is little difference between reseeding methods once a firm, thrash free seed bed is established. The timing of weed control is crucial and has a major effect on weed contributions to the established sward, weed control needs to place at the two leaf stage- with a firm focus on controlling seedling docks. Farmers need to remember that when they are putting in a new sward, it will probably last 10 -12 years, which could represent 20% of





their career as a grassland farmer, reseeding is an important job that needs to be done correctly.





## **Fertilizer Advice for Newly Reseeded Leys**

*Mark Plunkett, Johnstown Castle, Research Centre, July, 2013*

### **Soil Testing**

Soil sample fields in advance of reseeding – where establishing grass seeds by ploughing take the soil sample from the ploughed soil to get a better indication of the soils fertility status and future fertiliser applications. Establish soil P & K levels and apply suitable fertilizers / manures before or during soil cultivations. Check soil pH and apply lime as recommended on the soil test report.

### **Lime**

Reseeding time offers a perfect opportunity to correct soil pH and apply lime. Apply lime to the seedbed and incorporate into the top 10cm of soil. This will provide the ideal conditions for fast and even seed establishment. Where soil magnesium levels are low (<50ppm) apply magnesium limestone to correct soil Mg levels.

#### **Optimum Soil pH for Mineral Soils \***

Grass	6.3 – 6.5
Clover	6.5 – 7.0

\*Peat's - Lime to a pH 5.5

### **Phosphorus (P) & Potassium (K)**

Soil P and K are an essential at reseeding time. P and K are required for rapid root and tiller development during the early stages of establishment. In addition P & K is required to ensure the longevity of rye grasses in the sward over time. Aim to maintain soils at **Target Soil Index 3** for maximum production and persistency of clovers & rye grasses. Apply P & K fertilizer as per soil test report and incorporate into the seedbed at sowing time (see table below). Insufficient soil P & K will result in poor establishment of rye grasses / clovers and the benefits of





reseeding will be lost. Additional P allowance of 15kg P/ha is available at index 1, 2 & 3 for reseeds as per Nitrates.

**P & K Advice (kg/ha)**

Soil Index	1	2	3	4
P	60	40	30	0
K	110	75	50	30

Suitable fertilizers include 0-10-20, 10-10-20, 0-7-30 etc.

**Nitrogen**

Sufficient N is one of the essentials in aiding good grass establishment. Grass seeds have a low N requirement during the early stages of establishment. Too much N will encourage weed growth and competition for new grass seedlings.

Apply approx. 40 - 75kg N/ha at sowing time to maximize grass growth. Apply 30 to 40kg N/ha 4 to 6 weeks after reseeding.

N for pasture establishment without a cover crop (kg/ha)		
Tillage Index	Grass Only	Grass/legume
1	75	60
2	75	50
3	75	40
4	75	40

Undersown crops apply 40kgN/ha after cereal harvest. Reseeds following long-term tillage will benefit from additional N in the first 3 to 5 years.







### Manure & Slurry – Guide Values

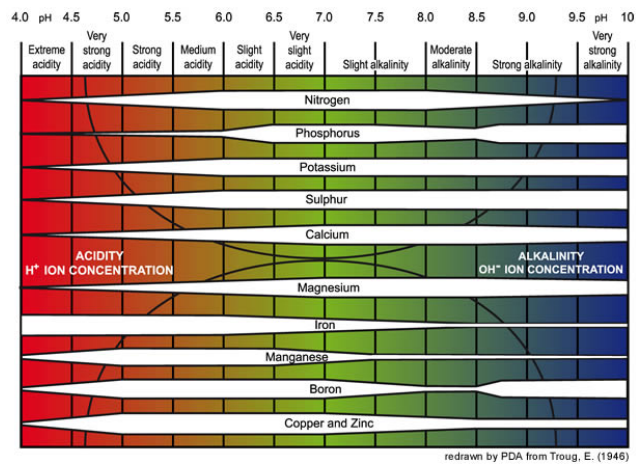
Manure Type	N	P	K
	units/1,000gal		
Cattle Slurry	6.5	5	30
Pig Slurry	19	7	20
units/tonne			
FYM	2.7	2.4	12
Broiler Litter	11	12	24
SMC	3	5	18

### Organic Manure–Good Source of N, P & K

Apply organic manures / slurries to build soil fertility status while supplying nutrient requirements. It is best to rapidly incorporate high N manures (pig / poultry manures) to reduce N losses (N). *When applying organic manures to P index 1 soils only supply 50% of crop P requirement in organic form and the remaining 50% as chemical P.*

Make sure that manures are applied evenly and well incorporated at sowing time. This will reduce problems during establishment especially in a min – till system





*pH Range and influence on Nutrient Availability*





## **Choosing the right grass mixture**

*Mary McEvoy and Michael O'Donovan; Grassland Science Research Department, Animal & Grassland Research and Innovation Centre, Teagasc, Moorepark, Fermoy, Co. Cork*

### **Summary**

- Use grasses from the Irish recommended list
- Take time to choose the right varieties for your farm
- Seasonal growth and quality are key traits when choosing a variety
- Keep heading dates of the chosen varieties within 7 – 10 days of each other

### **Variety choice**

Grass seeds make up only 20% of the total cost of reseeding however putting some time into deciding what varieties suit your system is worthwhile. Varieties perform differently depending on the system they are used in. As the swards sown will be in use for 7 – 10 years putting effort into deciding the varieties that you require is time well spent.

Tillage farmers place a lot emphasis on what cereal varieties they use, grassland farmers need to adopt this attitude. There are two recommended lists for grass available in Ireland, from DAFF ([www.agriculture.gov.ie](http://www.agriculture.gov.ie)) and AFBI ([www.darni.gov.uk](http://www.darni.gov.uk)). Only grass cultivars which have been tested on recommended lists (DAFF or AFBI) should be used.

No single grass variety has all the desired agronomic traits.

The following guidelines should be used when choosing a seed mixture:





1. Ensure all varieties are on the Recommended List
2. Good spring and autumn production, mid season DM production is consistent across varieties, a more flattened grass supply is advantageous (more grass in spring and autumn and less surplus mid-season).
3. Sward quality – consistent with the mean value
4. Choose varieties with a narrow range in heading dates (7-10 days).
5. Adequate ground cover, this very important especially for wetter soils.

### **Varieties for grazing**

Grazing mixes should be dominated by late heading diploids but should also have a proportion of tetraploid varieties. Tetraploid varieties have the highest DM yields and large leaf area, even though their tiller density is lower than diploids. In general terms they have an average 1 t DM/ha higher yield than diploids. Tetraploids should be combined with high ground cover, highly digestible diploids. 35% tetraploid is sufficient in a seed mix, higher levels of tetraploid can be used, but sward management should be adjusted to protect it from damage during the shoulder grazing periods (spring and autumn). On heavier soils the tetraploid proportion should be reduced, as tetraploids are more open than diploids and have less ground cover. As a result, swards with a high proportion of tetraploids may be more susceptible to poaching, especially on heavier soil types. When considering heading date it is better to use a small range in heading dates (e.g. 7-10 days), a wider range in heading dates will be reflected in a longer heading period. All varieties will head, however some with a greater





tendency to head and continue to re-head, which is not desirable in a grazing sward.

### **Varieties for silage**

Intermediate heading varieties should be included in the seed mixes for intensive silage swards. Tetraploid varieties should make up about one third of silage mixes. For swards cut once a year and then grazed, the amount of intermediate can be reduced, and late heading cultivars can be used. Low yielding late diploids should be avoided on the land targeted for continuous silage harvests. Whatever the varieties in intensive silage systems, persistency will become an issue if high silage yields are harvested to low cutting heights.

### **Clover**

Small leaf varieties are lower yielding but more persistent than large leaf varieties and vice versa, while medium-leaf varieties are intermediate in terms of yield and persistency. In grazing swards small and medium leaf clover varieties are recommended in combination with late heading perennial ryegrass varieties. Care must be taken with the larger leafed clovers as their aggressive growth habit dominates swards over time. Varieties with high yield potential and good grazing persistence at both high and low nitrogen levels should be used.







## **Post reseeding management**

*Philip Creighton, Michael O'Donovan and Emer Kennedy,  
Grassland Research Dept, Animal & Grassland Research and  
Innovation Centre, Teagasc Athenry and Moorepark.*

### **Summary**

- Best time to control docks and other weeds is after reseeding
- Apply post-emergence spray 6 weeks after establishment
- Graze swards as soon as the new grass plants roots are strong enough to withstand grazing
- Aim to graze reseeded pasture after 60 days
- Frequent grazing of light covers (<1400 kg DM/ha) during first year after establishment will help the sward to tiller and reduce opportunity for weed establishment
- Check reseeded for slug/leatherjacket attack
- If possible avoid cutting silage on the reseed during the first year

### **Introduction**

To ensure the establishment and longevity of the newly reseeded sward, management in the months immediately after reseeding is critical. Minimising weed invasion and ensuring that the sward tillers well, will ensure a dense sward dominated by perennial ryegrass.

### **Weed control**

The best time to control docks and all other weeds in a sward is after reseeding. By using a post emergence spray seedling weeds can be destroyed before they are properly developed and have established root stocks. Established weeds can seriously reduce the herbage production potential and economic lifetime of the reseeded sward. From a survey of dairy farmers undertaken by Teagasc Moorepark, it is clear that only





50% of farmers are applying a post emergence spray, resulting in over 90% of surveyed farms having problems with dock infestations.

To ensure that a post emergence spray can be applied reseeding should be targeted for the spring or early autumn when establishment conditions are much more suitable and the opportunity for weed control is guaranteed. The post emergence spray should be applied approximately 6 weeks after establishment just before the first grazing takes place. With weed control it pays to be proactive, spraying when grass is at the two leaf stage works well. If there is clover in the sward, and it is to be maintained, caution must be exercised when selecting a post emergency spray as not all are clover friendly. The cost of post-emergence spraying will depend on the product used and whether or not there is clover present in the sward.

### **Grazing management of reseeded swards**

Care must be taken when grazing newly reseeded swards. The sward should be grazed as soon as the new grass plants roots are strong enough to withstand grazing (root stays anchored in the ground when pulled between thumb and forefinger). Early grazing is important to allow light to penetrate to the base of the plant and encourage tillering. A light grazing by animals such as calves, weanlings or sheep is preferred as ground conditions may still be somewhat fragile depending on establishment method used. Grazing new reseeds with larger animals can create high levels of tiller pulling. The first grazing of a new reseed can be completed at pre-grazing yields of 600-1000 kg DM/ha.

Frequent grazing of the reseeds at light covers (<1400 kg DM/ha or less than 10 cm) over the first year post establishment will have a beneficial effect on the sward. The aim must be to produce a uniform, well tillered, dense sward. Particular care is needed during periods of wet





weather as damage to newly established swards can have long term detrimental consequences as it gives weed grasses an opportunity to invade.

If possible newly reseeded swards should not be closed for silage in their first year of production as the shading effect of heavy covers of grass will inhibit tillering of the grass plant resulting in an open sward which would be liable to weed ingress.

## Slugs

Slugs are mainly a problem associated with direct drilling but they can be a problem in all reseeds. The likelihood of damage can be greatly reduced if the seedbed is firm because most of the major slug species cannot burrow. Slugs are more active in wet weather and also at headlands. If slugs are a concern, a plastic fertiliser bag can be placed in the field, (weighing down the four corners) leaving it overnight and coming back and checking to see if there are any slugs underneath. Control can be achieved by applying slug pellets, e.g. Draza (1-2 kgs/acre).

## Frit Fly

Every so often the frit fly causes sporadic and sometimes very serious damage especially to autumn sown swards. They eat the centre leaf of new seedlings and affected plants and tillers turn yellow and die. Grass stitched in after grass or grassy stubble is most at risk as the larvae can migrate from the old sward into the new seedlings. Frit fly is always more active in fine weather.

- Decis, Dursban, Clinch or Grubber can be used to control frit fly
- Check crops regularly from 1 - 2 leaf stage by gently pulling the centre shoot of a representative number of plants.
- Infected shoots, although still green, will pull away easily, exposing the brownish





feeding area. By dissecting the stem, a frit fly maggot will be found.

### **Leather Jackets**

Tend to be a problem in wetter areas. Can be controlled with Dursban spray.





## **Recommended Grass and Clover Varieties 2013**







# RECOMMENDED ITALIAN, HYBRID and EARLY PERENNIAL RYEGRASSES 2013

Variety Name	Group	Ploidy	Heading Date	Total Yield	Ground Cover 1-9			Slilage Yield	DMD %	WSC %	Year 1st Listed		Origin
					Spring Growth	Autumn Growth	Breeder						
Italian Control Mean t DM/ha													
Fabio (T)	Italian	T	18-May	99	5.1	1.4	8.6	78.2	19.2		1998	Euro Grass	NL
Nabucco (T)	Italian	T	20-May	101	5.1	100	100.1	100.1	100	100	2007	Euro Grass	NL
Davinci	Italian	D	22-May	102	5.5	103	99	98.6	85	2011	ILVO		BE
Hybrid Control Mean t DM/ha													
AberEcho (T)	Hybrid	T	18-May	99	5.6	1.2	8.6	79.2	18.9		2013	IBERS	UK
Alliance (T)	Hybrid	T	20-May	102	5.2	100	103	100.7	107	2011	Limagrain		NL
Pirol	Hybrid	D	22-May	103	5.6	98	105	(98.0)	(90)	2009	Euro Grass		DE
Early PRG Control Mean t DM/ha													
Moyola	Early	D	11-May	105	6.4	109	107	100.0	102	2012	AFBI		NI
Genesis	Early	D	12-May	103	6.7	118	102	99.7	103	2012	Teagasc		IRL

Italian, Hybrid and Early PRG: variety descriptions Page 11; Control varieties Page 16.  
 ( ) Indicates provisional data.



## RECOMMENDED INTERMEDIATE PERENNIAL RYEGRASS 2013

Variety Name	Group			Ploidy	Heading Date		Total Yield		Ground Cover 1-9			Autumn Growth		DMD %	WSC %	Year 1st Listed		Breeder	Origin
	Inter	PRG Control	Mean t DM/ha		14.9	6.6	1.0	3.1	81.4	19.6	2013	DLF							
Boyne	Inter	D	20-May	104	7.0	111	104	98.6	92	2013	DLF	DK							
Solomon	Inter	D	21-May	100	6.8	118	101	99.5	96	2011	Teagasc	IRL							
Rosetta	Inter	D	22-May	102	6.8	118	105	100.0	96	2013	AFBI	NI							
Premium	Inter	D	23-May	98	7.0	92	97	99.3	96	1997	Innoseeds	NL							
Rodrigo	Inter	D	25-May	99	7.0	102	99	99.4	92	2013	Euro Grass	DE							
AberStar	Inter	D	27-May	98	6.9	90	105	100.7	103	2008	IBERS	UK							
AberMagic	Inter	D	29-May	100	7.1	91	113	101.7	123	2010	IBERS	UK							
Malone (T)	Inter	T	18-May	103	6.1	103	103	100.6	108	2009	AFBI	NI							
Giant (T)	Inter	T	18-May	101	6.8	104	101	100.0	105	2011	Teagasc	IRL							
Magician (T)	Inter	T	20-May	102	6.3	107	102	100.5	100	1999	Teagasc	IRL							
Trend (T)	Inter	T	23-May	103	6.2	100	101	100.8	104	2007	NPZ	DE							
Carraig (T)	Inter	T	23-May	103	6.8	112	104	100.7	107	2012	Teagasc	IRL							
Dunluce (T)	Inter	T	28-May	103	6.3	94	108	102.2	115	2007	AFBI	NI							

Intermediate PRG:

variety descriptions Pages 12 and 13;

Control varieties Page 16.



# RECOMMENDED LATE PERENNIAL RYEGRASS 2013

Variety Name	Group			Ploidy	Heading Date		Ground Cover 1-9			Autumn Growth		DMD %	WSC %	Year 1st Listed		Origin
	Control	Mean	t DM/ha		Total Yield	Spring Growth	Spring Growth	Spring Growth	Breeder							
Late PRG Control	Late	D	31-May	99	6.9	96	100	99.9	97	2012	DLF	DK				
Stefani	Late	D	01-Jun	100	7.0	99	105	98.9	93	2012	Teagasc	IRL				
Majestic	Late	D	02-Jun	99	7.5	85	104	99.7	102	2012	Teagasc	IRL				
Glenveagh	Late	D	02-Jun	98	7.0	86	97	99.5	91	2003	Advanta	NL				
Denver	Late	D	02-Jun	100	7.0	96	102	99.0	94	2012	Euro Grass	DE				
Piccadilly	Late	D	03-Jun	97	7.2	88	95	99.5	95	2005	Euro Grass	DE				
Soriento	Late	D	03-Jun	98	6.7	118	98	100.0	105	2008	AFBI	NI				
Tyrella	Late	D	05-Jun	97	6.8	84	100	100.2	102	1994	AFBI	NI				
Portstewart	Late	D	06-Jun	97	7.4	91	97	99.1	93	2008	Euro Grass	DE				
Mezquita	Late	D	07-Jun	99	6.9	103	106	101.0	112	2011	AFBI	NI				
Drumbo	Late	D	09-Jun	102	7.0	94	109	102.0	128	2012	IBERS	UK				
AberChoice	Late	D	09-Jun	99	7.0	94	104	99.1	95	2010	Euro Grass	UK				
Malambo	Late	D	10-Jun	98	7.1	84	106	99.8	105	2000	Limagrain	F				
Cancan																
Orion (T)	Late	T	31-May	101	6.3	89	100	101.3	111	2002	NPZ	DE				
Delphin (T)	Late	T	01-Jun	103	6.2	106	103	101.1	107	2002	NPZ	DE				
Glencar (T)	Late	T	02-Jun	102	6.2	101	103	100.1	102	2005	Teagasc	IRL				
AberCraigs (T)	Late	T	04-Jun	103	6.3	105	104	100.9	110	1999	IBERS	UK				
AberGain (T)	Late	T	05-Jun	107	6.5	125	110	102.6	123	2013	IBERS	UK				
Navan (T)	Late	T	06-Jun	102	6.4	84	112	101.1	112	1999	AFBI	NI				
Twymax (T)	Late	T	06-Jun	101	6.5	87	102	101.1	112	2007	CPB Twyford	UK				
Kintyre (T)	Late	T	06-Jun	105	6.2	101	114	101.5	110	2012	Teagasc	IRL				

Late PRG: variety descriptions Pages 12 to 14; Control varieties Page 16.



RECOMMENDED WHITE CLOVER VARIETIES 2013

Variety Name	Total Yield	Leaf Size*	Year 1st Listed			Origin
			Av Clover %	Breeder		
Control Mean t DM/ha	9.1					
Aran	98	VL (1.00)	48	1983	Teagasc	IRL
Barblanca	102	L (0.80)	52	2009	Barenbrug	NL
Alice	103	L (0.75)	51	1995	IBERS	UK
Chieftain	101	M (0.66)	46	2005	Teagasc	IRL
Avoca	102	M (0.58)	47	1995	Teagasc	IRL
AberHerald	98	M (0.56)	46	2003	IBERS	UK
Crusader	95	M (0.53)	43	2009	Barenbrug	NL



## Event Boards







## Benefits of Reseeding



- 40% more grass 'vs' old pasture
- 25% more responsive to Nitrogen
- More Spring & Autumn grass
- Grass is of higher feeding value (%DMD)
- Faster return to grazing
- Supports higher stocking rates
- Control weeds & cleaner pastures



## Getting the most from Reseeds



- Maintain soil P & K levels
- Maintain target soil pH
- Spread sufficient N to have ryegrass dominant swards
- Correct grazing management
- Weed control is essential after sowing
- Avoid silage cutting in the first year
- Manage sward to retain most productive grasses for 10 – 15 years
- Avoid poaching





## Selecting Cultivars for Your Farm



- Only use cultivars on Irish Recommended List
  - Seasonal yield
  - Quality (DMD%)
  - Ground cover
- Is it a grazing or silage paddock?
  - Late heading cultivars for grazing
  - Intermediate heading cultivars for high 1<sup>st</sup> cut yield
  - Heading date range less than 10 days
- Diploid v Tetraploid
  - ~35 % tetraploid in a mixture
  - Increase diploid % on heavy soils for ground cover
- Clover



## Selecting Cultivars for Your Farm



### Example of a Grazing Mixture

Cultivar	Ploidy	Heading Date	Kg
Portstewart	Diploid	5 Jun	3.0
Tyrella	Diploid	3 Jun	4.0
Kintyre	Tetraploid	6 Jun	2.5
Dunluce	Tetraploid	28 May	2.0
Avoca	Clover		0.5
			12 kgs





## Organic Reseeded Plot

- Sown 2 weeks ago
- No glyphosate (round-up) used
- FYM spread (10 tons / acre)
- Ploughed to bury old grasses & weeds
- Organic Seed & Clover (14kgs / acre) one-pass sowed
- Lime (physiolith) to correct soil pH
- Post emergence – 2,000gals watery slurry / acre



**Slurry & FYM for NPK**



## Material Costs for Reseeding

Material Costs per Acre	€
Round-up @ 2.5 lts/ac	14
Fertiliser - 3 bags 10:10:20	70
Granlime - 2 bags	17
Grass Seed	70
Post Emergence Spray	22

**Total Material Cost  
= €193/ac**







## One Pass Amazone Drill

Material Costs per Acre	
Round-up (2.5 lts/ac)	14
Fertiliser 3 bags 10:10:20	70
Gran-lime 2 bags	17
Grass Seed	70
Post Emergence Spray	22
<b>Total Cost</b>	<b>€193</b>

Machinery Costs per Acre	
Spraying	8
Ploughing	30
Rolling	7
One Pass / Sowing	35
Fert & Lime Spreading	12
Rolling	7
Spraying	8
<b>Total Machinery</b>	<b>€107</b>



**Total Cost**  
**= €300/ac**



## Einbock Grass Harrow

Material Costs per Acre	
Round-up (2.5 lts/ac)	14
Fertiliser 3 bags 10:10:20	70
Gran-lime 2 bags	17
Grass Seed	70
Post Emergence Spray	22
<b>Total Cost</b>	<b>€193</b>

Machinery Costs per Acre	
Spraying	8
Ploughing	30
Rolling	7
Power Harrow x 1	35
Einbock Harrow	20
Fert & Lime Spreading	12
Rolling	7
Spraying	8
<b>Total Machinery</b>	<b>€127</b>



**Total Cost**  
**= €320/ac**





## Grass Seed Barrow

Material Costs per Acre	
Round-up (2.5 lts/ac)	14
Fertiliser 3 bags 10:10:20	70
Gran-lime 2 bags	17
Grass Seed	70
Post Emergence Spray	22
<b>Total Cost</b>	<b>€193</b>



Machinery Costs per Acre	
Spraying	8
Ploughing	30
Rolling	7
Power Harrow x 1	35
Grass Seed Barrow	4
Fert & Lime Spreading	12
Rolling	7
Spraying	8
<b>Total Machinery</b>	<b>€111</b>

**Total Cost**  
**= €304/ac**



## Power Harrow & Fiona Grass Box (Ploughed)

Material Costs per Acre	
Round-up (2.5 lts/ac)	14
Fertiliser 3 bags 10:10:20	70
Gran-lime 2 bags	17
Grass Seed	70
Post Emergence Spray	22
<b>Total Cost</b>	<b>€193</b>



Machinery Costs per Acre	
Spraying	8
Ploughing	30
Rolling	7
Power Harrow / Sowing	30
Fert & Lime Spreading	12
Rolling	7
Spraying	8
<b>Total Machinery</b>	<b>€102</b>

**Total Cost**  
**= €295/ac**







## Power Harrow & Fiona Grass Box (Not ploughed)

Material Costs per Acre	
Round-up (2.5 lts/ac)	14
Fertiliser 3 bags 10:10:20	70
Gran-lime 2 bags	17
Grass Seed	70
Post Emergence Spray	22
<b>Total Cost</b>	<b>€193</b>

Machinery Costs per Acre	
Spraying	8
Power Harrow / Sowing	70
Fert & Lime Spreading	12
Rolling	7
Spraying	8
<b>Total Machinery</b>	<b>€105</b>



**Total Cost**  
**= €298/ac**



## Aitchison Grass Drill

Material Costs per Acre	
Round-up (2.5 lts/ac)	14
Fertiliser 3 bags 10:10:20	70
Gran-lime 2 bags	17
Grass Seed	70
Post Emergence Spray	22
<b>Total Cost</b>	<b>€193</b>

Machinery Costs per Acre	
Spraying	8
Sowing	35
Fert & Lime Spreading	12
Rolling	7
Spraying	8
<b>Total Machinery</b>	<b>€70</b>



**Total Cost**  
**= €263/ac**





## Guttler System

### Material Costs per Acre

Round-up (2.5 lts/ac)	14
Fertiliser 3 bags 10:10:20	70
Gran-lime 2 bags	17
Grass Seed	70
Post Emergence Spray	22
<b>Total Cost</b>	<b>€193</b>

### Machinery Costs per Acre

Spraying	8
Sowing	50
Fert & Lime Spreading	12
Rolling	7
Spraying	8
<b>Total Machinery</b>	<b>€85</b>



**Total Cost  
= €278/ac**



## Ploughing for Reseeding

### Benefits:

- Opportunity to level fields
- Fine firm seedbed for good establishment
- Less weeds or old grasses returning
- Helps improve drainage
- Ideal after land reclamation.





## Minimum Cultivation for Reseeding



### Benefits:

- Ideal for stoney ground
- Most suitable where fields are level
- Fastest return to grazing
- Fertile soil remains at the surface
- Normally cheaper than plough-based system





## Notes



## Notes





## Notes





**Teagasc  
Advisory  
Programme,  
Tullamore**  
[info@teagasc.ie](mailto:info@teagasc.ie)

[www.teagasc.ie](http://www.teagasc.ie)

