Grass and White Clover Varieties









Irish Recommended List 2018

CROP EVALUATION AND CERTIFICATION DIVISION



An Roinn Talmhaíochta, Bia agus Mara Department of Agriculture, Food and the Marine



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Requests for this booklet should be sent to:-

Department of Agriculture, Food and the Marine (DAFM)
Crop Policy, Production & Safety Division
Backweston Campus,
Young's Cross,
Celbridge,
Co. Kildare

or:-

e-mail: AnnL.Murphy@agriculture.gov.ie

Alternatively, the information can be obtained at the Department of Agriculture, Food and the Marine's website: -

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Notice to Publishers

The variety data presented may not be published unless the source is clearly acknowledged as the 'Grass and White Clover Recommended List Varieties for Ireland 2018' publication produced by Department of Agriculture, Food and the Marine.

Introduction

Perennial ryegrass, Italian ryegrass and White clover account for nearly all of the agricultural grass/clover seed sold in Ireland. Of these, perennial ryegrass is by far the most important. Other species of grass and clover are not commonly used. Individual varieties differ in performance characteristics depending on maturity group and ploidy. These differences may be further exaggerated by factors such as climate, soil type and system of farming. Increased demands on grassland with regard to early spring grass, mid-season production, extended grazing in the autumn etc., mean that care needs to be taken in the selection of suitable grass seed mixtures. All grass and clover varieties listed in this booklet have a proven record of performance over a period of years at a number of different locations, and are deemed most suitable for Irish conditions.

Growers should give preference to the Recommended List varieties unless there is strong evidence that some other variety is more suited to their conditions.

Variety Maturity Groupings

Perennial Ryegrass: - This grass species accounts for approximately 95% of forage grass seed sold in Ireland. Perennial ryegrass is grouped into three maturity groups (**early**, **intermediate** and **late**) on the basis of heading date (ear emergence).

Early varieties: - Head in the first half of May. Early perennials provide very good yields of early spring grazing and first cut silage. Stemmy re-growths in early summer can be a problem where long periods of uninterrupted growth are allowed to occur without grazing or cutting. In recent years, use of this group has declined in Ireland and sales are at a very low level.

Intermediate varieties: - Head in the second half of May and are ideal for producing high quality silage cuts in late May and mid-July. Although not bulking up as soon as early perennial varieties, overall silage yields are as good. Varieties from this group are suited to a broad range of management systems, and should be included in any seed mixture. In recent years spring growth has improved and they have better ground cover than the earlies.

Late varieties: - Head in the first half of June and tend towards a prostrate growth habit. They are characterised by high tiller densities, exhibit good ground cover and are well suited to long term grazing pastures. Late varieties produce good quality silage cuts in early June and late July, are leafy in mid-summer and have good autumn growth. Generally their spring growth is not as good as for 'Intermediates'.

Under good grazing management, late perennials are very persistent and can survive very well for many years.

Italian ryegrass: - Are best suited to short-term leys of 2-3 years duration. They have early spring growth, but can be difficult to manage in mid-season because of stemmy regrowth. Italian varieties are suitable for intensive silage production and can also provide useful grazing in the spring and late autumn period. They tend to have low sward densities and are susceptible to poaching under adverse conditions.

Hybrid ryegrass: - These varieties represent the product of a cross between Italian and Perennial ryegrass types. In appearance they generally reflect one or other parental type. The Hybrid ryegrass varieties tend to yield higher than the Intermediate and Late groups of Perennial ryegrass, but lower than the Italians. Hybrids tend to be more stemmy in summer than the Intermediates and Lates, but less stemmy than the Italians.

White clovers: - Are included as a component in most grass seed mixtures for their nutritive value and their nitrogen fixing abilities. They are classified according to leaf size into very large, large, medium and small leaved types. Very large and large leaved varieties are relatively tolerant to nitrogen fertiliser usage and compete well with companion grasses, making them suitable for silage production. Medium leaved varieties are more suited to grazing, but can also be used in silage mixes. Small leaved varieties are suitable only for grazing.

Ploidy

Recently **diploid** varieties have tended to dominate mixtures in Ireland, but **tetraploid** varieties are an important component of grass seed mixtures. Compared to diploids they generally have higher quality, are more palatable to livestock (higher intake) and are more tolerant to drought. However, they generally have considerably lower tiller densities resulting in more open swards. Dry matter content also tends to be lower compared with diploids. On heavy soils subject to poaching, persistence may also suffer. Seeding rates for tetraploid grasses will need to be higher because of their larger seed size. In this publication, (T) denotes tetraploid varieties, all other varieties being diploid.

IMPORTANT NOTICE: - The Department of Agriculture, Food and the Marine (DAFM) has taken all due care in evaluating the performance in Ireland of the listed varieties, for yield, heading date, ground cover and other agronomic characters (for a minimum period of 3 years) over a range of locations, soils and environmental conditions. DAFM cannot, however accept responsibility for any loss or inconvenience arising from any future variation in absolute or relative varietal performance.

Protocol for Recommended List

Trials and trial sites

Varieties are evaluated over a minimum of two separate sowings, with each sowing being harvested for two years after the sowing year. Trials are conducted at Backweston Farm, Leixlip, Co. Kildare (Headquarters); Fermoy, Co. Cork; Raphoe, Co. Donegal; Athenry, Co. Galway, and Piltown, Co. Kilkenny. Trials are grown on good quality mineral soils in a manner conducive to selection of varieties most suited to good commercial farming practices.

Grasses

Perennial ryegrass (Early, Intermediate and Late heading groups), Italian ryegrass and Hybrid ryegrass trials are sown in April/May and establish during the remainder of that year. The trials are then assessed over the following two-year period under two different systems; a 6 cut system and an 8 to 10 cut system, using a trial-plot harvesting machine. Individual trials remain on one system for the two-year period. The 6 cut system is referred to in this publication as the General Purpose/2-Cut Silage system and involves one spring grazing cut, followed by two silage cuts and then three grazing cuts. Results from the 2003 to 2015 sowings of this trial are presented in this publication (two silage cuts in main tables and 'additional cuts' in Appendix 3).

The 8 – 10 cut system is referred to in this publication as the **Simulated Grazing** (frequent cutting) system and involves that number of cuts taken at periods corresponding to normal commercial rotational grazing practice. This system was introduced by DAFM in its 2010 sowings. Its purpose is to provide variety performance data suitable for situations where grass is grazed throughout the growing season. Results from the 2010 to 2015 sowings of this trial are presented in this publication on the Main Tables.

White clover varieties are sown in a mixture with an intermediate perennial ryegrass in May/August, and following an establishment year are assessed over the subsequent two years under a 6-7 cut system. White clovers are tested under a low fertiliser nitrogen input regime, where the total yearly application is 50kg Nitrogen per hectare (50kg N/ha) applied in the spring. Sheep grazing for one day immediately following cutting was introduced for the 2010 sowings onwards across two trial sites.

Heading date is based on the first heading date in spring. It is determined by examination of individual grass plants sown in the previous summer/autumn. It is carried out in dedicated trials over a number of years at different sites. Heading date indicates the earliness or lateness of a variety in reaching maturity in spring. Dates listed should be used as a guide only as actual heading date will vary with location, climate and date of the last grazing. Generally late heading date varieties have less of a tendency to head in mid-summer than earlier varieties. In rotational grazing systems, varieties having significantly later heading dates are generally less prone to produce seed heads in mid-summer than varieties having earlier heading dates. Mid-summer heading is most likely to occur in cases of drought and/or delayed grazing and causes deterioration in quality at this time. Use of later heading varieties reduces this risk.

Total yield (Simulated Grazing) for each variety can be calculated from the seasonal yields of spring, summer and autumn, which are presented in the main tables. The tables show the average yields in tonnes dry matter per hectare (t DM/ha) for the control varieties. Annual yield can vary considerably between years and trial sites, due mainly to differences in soil quality and climatic conditions. Where grass is commercially grown on lower quality land, considerably lower annual yields can be expected.

Ground Cover Score data (scale 1 -9) presented in the Main Tables indicates the degree of ground cover or sward density at the end of the second harvest year. It is based on visual assessment. A low figure indicates a very open sward, which may be prone to poaching or trafficability problems. However, since most varieties are sown as a mixture, the degree that this will influence the longevity of the sward can be minimised by including varieties with high ground cover scores.

High Ground Cover scores (at the end of the second harvest year) are generally considered very desirable, while low ground cover scores are generally considered a weakness in varieties. The size of those actual ground cover scores is not taken into account in the Pasture Profit Index (PPI) economic values. Instead, the PPI gives economic values relating to **persistency** which is based on each variety's change in ground cover score from the end of harvest year 1 to the end of harvest

year 2. More information on how persistency is calculated can be found in Appendix 1 of this publication.

Spring growth production figures are given for all ryegrass varieties. These figures are important indicators of early grass production. Spring growth data is based on the yield of cuts taken before mid-April. (These are cuts 1 and 2 in the Simulated Grazing (frequent cutting) system, depending on earliness of growth). Additional spring growth data for the General Purpose protocol is presented in Appendix 3 of this publication. Spring growth data is influenced by growing conditions during the period from the latest autumn cut in the previous harvest year. Yearly variations in those conditions can be considerable and can significantly influence varietal performance in individual Accordingly, vears. particularly for this trait, an accurate assessment of performance requires use of data obtained over several harvest years.

Summer growth figures in the Simulated Grazing (frequent cutting) system indicate production differences between varieties in this period. Summer growth data is based on the combined yield of the cuts taken from mid-April to mid-August.

Autumn growth figures indicate production differences between varieties in this period. Autumn growth data is based on the combined yield of cuts taken from mid-August to late October.

First and Second Cut Silage growth figures in the General Purpose system indicate production differences between varieties when they are grown for this purpose. First Cut Silage is based on approximately six to seven weeks growth after an initial spring growth cut is taken in early April. Second Cut Silage is based on approximately six to seven weeks growth after the harvesting of the First Cut Silage. The figures are expressed on the main tables.

Grass Quality

Dry Matter Digestibility (DMD) is presented as a measure of grass quality. The results (presented on the Main Tables) are based on testing of plot samples from cuts taken during the growing season at one trial site. Forage will provide more energy to the animal if its DMD is high. High DMD forage increases the DM intake of animals where feeding is not restricted. This increase in intake has a big effect on animal performance. Actual DMD levels can vary considerably and are influenced by several factors including growth stage and climate. The economic values and average DMD from April – July are presented in the Main Tables, with the monthly values presented in Appendix 4 of this publication.

DAFM acknowledge the assistance of Teagasc, Grange, in carrying out laboratory analysis of grass samples for quality determinations.

Summary of all Recommended List Varieties 2018 of Italian Ryegrass, Hybrid Ryegrass and White Clover varieties in alphabetical order

Italian Ryegrass	Group	Breeder	Year 1 st Listed
Davinci	Italian	ILVO	2011
Fabio (T)	Italian	DSV	1998
Nabucco (T)	Italian	DSV	2007

Hybrid Ryegrass	Group	Breeder	Year 1 st Listed
Aberecho (T)	Hybrid	IBERS	2013
Alliance (T)	Hybrid	Limagrain	2011
Pirol	Hybrid	DSV	2009

White Clover	Group	Breeder	Year 1 st Listed
Aberace	Small	IBERS	2016
Aberherald	Medium	IBERS	2003
Alice	Large	IBERS	1995
Avoca	Medium	Teagasc	1995
Barblanca	Large	Barenbrug	2009
Buddy	Medium	Teagasc	2015
Chieftain	Medium	Teagasc	2005
Coolfin	Small	Teagasc	2017
Crusader	Medium	Barenbrug	2009
Dublin	Large	Teagasc	2018
Galway	Small	Teagasc	2017
Iona	Medium	Teagasc	2014

Note:

Breeder details can be found in Appendix 5 of this publication.

Summary of all Recommended List Varieties 2018 of Perennial ryegrass (Early, Intermediate and Late varieties) in alphabetical order

Variety Name	Maturity Group	Breeder	Year 1 st Listed
Aberbite (T)	Late	IBERS	2018
Aberchoice	Late	IBERS	2012
Aberclyde (T)	Intermediate	IBERS	2017
Abergain (T)	Late	IBERS	2013
Abergreen	Intermediate	IBERS	2018
Aberlee	Late	IBERS	2018
Abermagic	Intermediate	IBERS	2010
Aberplentiful (T)	Late	IBERS	2014
Aberwolf	Intermediate	IBERS	2017
Aberzeus	Intermediate	IBERS	2018
Alfonso (T)	Late	DSV	2016
Aspect (T)	Late	DLF	2014
Astonconqueror	Intermediate	DSV	2018
Astonenergy (T)	Late	DSV	2015
Carraig (T)	Intermediate	Teagasc	2012
Clanrye	Late	AFBI	2014
Drumbo	Late	AFBI	2011
Dunluce (T)	Intermediate	AFBI	2007
Elysium (T)	Intermediate	Teagasc	2018
Fintona (T)	Intermediate	AFBI	2017
Genesis	Early	Teagasc	2012
Glenroyal	Late	Teagasc	2015
Glenveagh	Late	Teagasc	2012
Kerry	Late	Teagasc	2016
Kintyre (T)	Late	Teagasc	2012
Majestic	Late	Teagasc	2012
Meiduno (T)	Late	DLF	2017
Moira	Intermediate	AFBI	2018
Moyola	Early	AFBI	2012
Navan (T)	Late	AFBI	1999
Nifty	Intermediate	DLF	2016
Rosetta	Intermediate	AFBI	2013
Seagoe (T)	Intermediate	AFBI	2014
Solas (T)	Late	Teagasc	2015
Solomon	Intermediate	Teagasc	2011
Xenon (T)	Late	DLF	2016

RECOMMENDED LIST 2018 MAIN TABLES

Appendices 1 - 5 provide supporting information.

Recommended Italian, Hybrid and Early Perennial Ryegrass Varieties 2018

General Purpose protocol (including 2 silage cuts) trial data is presented in the three Tables below.

Italian Ryegrass

Ttunun Kyegruss										
Variety Name	Heading Date	Total Yield	Ground Cover 1-9	Spring Growth	Silage Yield	*DMD %	*WSC %			
Control Mean t D	M/ha	16.2	5.1	1.4	8.6	78.2	19.2			
Fabio (T)	18-May	99	4.9	98	100	100.7	101			
Nabucco (T)	20-May	101	5.1	100	101	100.1	100			
Davinci	22-May	102	5.5	103	99	98.6	85			

Hybrid Ryegrass

Variety Name	Heading Date	Total Yield	Ground Cover 1-9	Spring Growth	Silage Yield	*DMD %	*WSC %
Control Mean t D	M/ha	16.0	<i>5.3</i>	1.2	8.6	<i>79.2</i>	18.9
Aberecho (T)	18-May	99	5.6	95	102	(104.7)	(129)
Alliance (T)	20-May	102	5.2	100	103	100.7	107
Pirol	22-May	103	5.6	98	105	(98.0)	(90)

^() indicates provisional data.

Early Perennial Ryegrass

Larry 1 ci ciiniar kycgrass										
Variety Name	Heading Date	Total Yield	Ground Cover 1-9	Spring Growth	Autumn Growth	*DMD %	*WSC %			
Control Mean t L	DM/ha	14.8	6.0	1.3	3.1	80.4	18.4			
Moyola	11-May	105	6.4	109	107	100.0	102			
Genesis	12-May	103	6.7	118	102	99.7	103			

^{*}DMD and WSC controls data is shown as g/100g on this Table.

Italian, Hybrid and Early PRG variety descriptions can be found on Page 17.

Control varieties can be found in Appendix 2 Page 25.

Information note in relation to the data presented in the Intermediate and Late Perennial Ryegrass Tables 2018

Varieties presented in the main table on page 14 have been evaluated using the Teagasc **Pasture Profit Index** (PPI) model.

The PPI model for grass variety evaluation assigns economic values to the following traits:

- 1. Seasonal Dry Matter (DM) production, which is sub-divided into;
 - a. Spring DM Yield
 - b. Summer DM Yield
 - c. Autumn DM Yield
- 2. Grass Quality
- 3. Silage Dry Matter production
- 4. Varietal persistency

All agronomic trial data on which these tables are based comes from official DAFM trials. The PPI values have been presented with the agronomic data in these tables. These include data from the Simulated Grazing (frequent cutting) protocol for spring, summer and autumn dry matter yields, for quality (DMD) and ground cover. The silage data presented in these tables has been taken from cuts 2 and 3 (1st and 2nd cut silage respectively) of the General Purpose protocol. Data from the 2015 sowings, which includes harvest years 2016 and 2017, is also included in the evaluation of varieties on this years Recommended List.

For convenience, there is an alternative table on page 15, which categorises varieties by maturity and ploidy (i.e. according to their heading date and whether they are diploid or tetraploid).

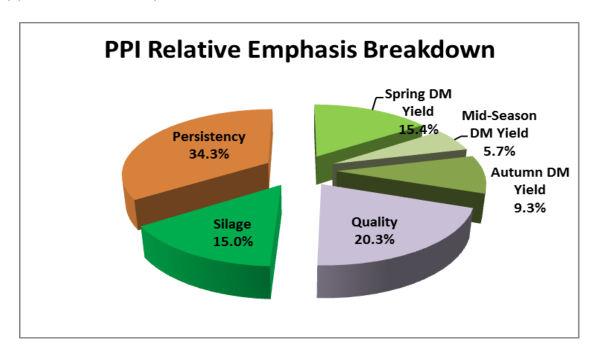
The following chart provides details of the PPI sub-indices (traits), including Base Values assigned to each trait.

PPI Sub-Indices

'Base Values'



A breakdown of the relative emphasis of the **PPI sub-indices** is given in the chart below, with further details of 'base values' included in Appendix 1 of this publication.



Please note that due consideration should be given to the PPI sub-indices when choosing a variety.

Recommended Intermediate & Late Perennial Ryegrass Varieties 2018

Variety Point Point Point Spring Summer Autum Total Point Spring Summer Autum Total Point (1 DMhh) (_				1											
Variety Ploidy Date PPI Spring Summer Growth Growth		2nd Cut Silage			Total Yield	Autumn	Summer	Spring		Year	es€/Ha/	index Value	ure Profit I	Past				
Name	a) Score	(t DM/ha)	(t DM/ha)	(g/kg)	(t DM/ha)	(t DM/ha)	(t DM/ha)	(t DM/ha)			ndices	Sub-Ir			Total			
Aberclyde T 25-May 225 57 48 37 55 28 0 1.35 7.36 2.25 10.96 856.2 5.01 Abermagic D 29-May 217 48 50 71 30 17 0 1.30 7.43 2.56 11.28 849.2 4.64 Fintona T 22-May 215 78 28 46 24 39 0 1.48 6.83 2.33 11.08 849.2 5.08 Aberzeus D 29-May 212 70 48 52 9 34 0 1.43 7.36 2.38 11.17 842.3 5.07 Nifty D 27-May 208 81 52 60 -12 26 0 1.50 7.47 2.45 11.42 837.6 5.04 Moira D 30-May 206 63 58 65 16 4 0 1.39	* 6.1*	4.07*	4.54*	843.6*	10.66*	2.35*	7.14*	1.17*	Persist.	Silage	Quality				PPI	-	Ploidy	· ·
Abermagic D 29-May 217 48 50 71 30 17 0 1.30 7.43 2.56 11.28 849.2 4.64 Fintona T 22-May 215 78 28 46 24 39 0 1.48 6.83 2.33 10.63 842.7 5.08 Aberzeus D 29-May 212 70 48 52 9 34 0 1.43 7.36 2.38 11.17 842.3 5.07 Nifty D 27-May 208 81 52 60 -12 26 0 1.50 7.47 2.45 11.42 837.6 5.04 Moira D 25-May 207 121 26 52 -18 27 0 1.74 6.78 2.39 10.91 831.4 4.93 Aberglentiful T 08-Jun 203 60 49 45 29 20 0 1.3	5.6	3.73	<u>. </u>	856.2	10.96	2.25	7.36		0	28	55	37	48	57	225	25-May	Т	Aberclyde
Fintona T 22-May 215 78 28 46 24 39 0 1.48 6.83 2.33 10.63 842.7 5.08 Aberzeus D 29-May 212 70 48 52 9 34 0 1.43 7.36 2.38 11.17 842.3 5.07 Moira D 27-May 208 81 52 60 -12 26 0 1.50 7.47 2.45 11.42 837.6 5.04 Moira D 25-May 207 121 26 52 -18 27 0 1.74 6.78 2.39 10.91 831.4 4.93 Abergreen D 30-May 206 63 58 65 16 4 0 1.39 7.61 2.51 11.51 845.4 4.31 Aberplentiful T 08-Jun 198 32 43 45 60 30 -11 1.	6.3	3.89	4.64						0			71		48	217	29-May	D	Abermagic
Nifty D 27-May 208 81 52 60 -12 26 0 1.50 7.47 2.45 11.42 837.6 5.04 Moira D 25-May 207 121 26 52 -18 27 0 1.74 6.78 2.39 10.91 831.4 4.93 Abergenen D 30-May 206 63 58 65 16 4 0 1.39 7.61 2.51 11.51 845.4 4.31 Aberplentiful T 08-Jun 203 60 49 45 29 20 0 1.37 7.39 2.32 11.07 847.6 4.42 Abergain T 05-Jun 198 32 43 45 60 30 -11 1.20 7.23 2.32 11.07 849.1 4.77 Aberchoice D 09-Jun 194 26 48 49 59 13 0 <t< td=""><td>5.5</td><td>3.99</td><td>5.08</td><td>842.7</td><td>10.63</td><td>2.33</td><td>6.83</td><td>1.48</td><td>0</td><td>39</td><td>24</td><td>46</td><td>28</td><td>78</td><td>215</td><td>22-May</td><td>Т</td><td></td></t<>	5.5	3.99	5.08	842.7	10.63	2.33	6.83	1.48	0	39	24	46	28	78	215	22-May	Т	
Moira D 25-May 207 121 26 52 -18 27 0 1.74 6.78 2.39 10.91 831.4 4.93 Abergreen D 30-May 206 63 58 65 16 4 0 1.39 7.61 2.51 11.51 845.4 4.31 Aberplentiful T 08-Jun 203 60 49 45 29 20 0 1.37 7.39 2.32 11.07 847.6 4.42 Abergain T 05-Jun 194 26 48 49 59 13 0 1.16 7.37 2.36 10.88 854.4 4.21 Meiduno T 06-Jun 194 58 44 44 27 21 0 1.36 7.26 2.31 10.93 847.8 4.62 Dulluce T 31-May 188 68 37 36 25 21 0 1.	6.7	3.84	5.07	842.3	11.17	2.38	7.36	1.43	0	34	9	52	48	70	212	29-May	D	Aberzeus
Abergreen D 30-May 206 63 58 65 16 4 0 1.39 7.61 2.51 11.51 845.4 4.31 Aberplentiful T 08-Jun 203 60 49 45 29 20 0 1.37 7.39 2.32 11.07 847.6 4.42 Abergain T 05-Jun 198 32 43 45 60 30 -11 1.20 7.23 2.32 10.74 857.0 4.77 Aberchoice D 09-Jun 194 26 48 49 59 13 0 1.16 7.37 2.36 10.78 857.0 4.77 Meiduno T 06-Jun 194 58 44 44 27 21 0 1.36 7.26 2.31 10.93 847.8 4.62 Dunluce T 31-May 189 75 34 29 31 20 0 <	6.4	3.63	5.04	837.6	11.42	2.45	7.47	1.50	0	26	-12	60	52	81	208	27-May	D	Nifty
Aberplentiful T 08-Jun 203 60 49 45 29 20 0 1.37 7.39 2.32 11.07 847.6 4.42 Abergain T 05-Jun 198 32 43 45 60 30 -11 1.20 7.23 2.32 10.74 857.0 4.77 Aberchoice D 09-Jun 194 26 48 49 59 13 0 1.16 7.37 2.36 10.88 854.4 4.21 Meiduno T 06-Jun 194 58 44 44 27 21 0 1.36 7.26 2.31 10.78 849.4 4.62 Dunluce T 31-May 192 35 42 48 37 30 0 1.21 7.22 2.35 10.78 849.1 4.62 Elysium T 26-May 189 75 34 29 31 20 0 <t< td=""><td>6.5</td><td>3.80</td><td>4.93</td><td>831.4</td><td>10.91</td><td>2.39</td><td>6.78</td><td>1.74</td><td>0</td><td>27</td><td>-18</td><td>52</td><td>26</td><td>121</td><td>207</td><td>25-May</td><td>D</td><td>Moira</td></t<>	6.5	3.80	4.93	831.4	10.91	2.39	6.78	1.74	0	27	-18	52	26	121	207	25-May	D	Moira
Abergain T 05-Jun 198 32 43 45 60 30 -11 1.20 7.23 2.32 10.74 857.0 4.77 Aberchoice D 09-Jun 194 26 48 49 59 13 0 1.16 7.37 2.36 10.88 854.4 4.21 Meiduno T 06-Jun 194 58 44 44 27 21 0 1.36 7.26 2.31 10.93 847.8 4.62 Dunluce T 31-May 189 75 34 29 31 20 0 1.46 6.99 2.17 10.63 849.1 4.61 Elysium T 26-May 188 68 37 36 25 21 0 1.42 7.08 2.24 10.74 846.2 4.85 Seagoe T 26-May 185 44 39 46 14 42 0 1.50<	6.7	3.89	4.31	845.4	11.51	2.51	7.61	1.39	0	4	16	65	58	63	206	30-May	D	Abergreen
Aberchoice D 09-Jun 194 26 48 49 59 13 0 1.16 7.37 2.36 10.88 854.4 4.21 Meiduno T 06-Jun 194 58 44 44 27 21 0 1.36 7.26 2.31 10.93 847.8 4.62 Dunluce T 31-May 192 35 42 48 37 30 0 1.21 7.22 2.35 10.78 849.1 4.61 Elysium T 26-May 189 75 34 29 31 20 0 1.46 6.99 2.17 10.63 848.1 4.72 Aberwolf D 31-May 188 68 37 36 25 21 0 1.42 7.08 2.24 10.74 846.2 4.85 Seagee T 26-May 185 44 39 46 14 42 0 1.50 <td>5.6</td> <td>4.28</td> <td>4.42</td> <td>847.6</td> <td>11.07</td> <td>2.32</td> <td>7.39</td> <td>1.37</td> <td>0</td> <td>20</td> <td>29</td> <td>45</td> <td>49</td> <td>60</td> <td>203</td> <td></td> <td>Т</td> <td>Aberplentiful</td>	5.6	4.28	4.42	847.6	11.07	2.32	7.39	1.37	0	20	29	45	49	60	203		Т	Aberplentiful
Meiduno T 06-Jun 194 58 44 44 27 21 0 1.36 7.26 2.31 10.93 847.8 4.62 Dunluce T 31-May 192 35 42 48 37 30 0 1.21 7.22 2.35 10.78 849.1 4.61 Elysium T 26-May 189 75 34 29 31 20 0 1.46 6.99 2.17 10.63 848.1 4.72 Aberwolf D 31-May 188 68 37 36 25 21 0 1.42 7.08 2.24 10.74 846.2 4.85 Seagoe T 26-May 185 44 39 46 14 42 0 1.27 7.12 2.33 10.72 844.5 5.24 Astonconqueror D 26-May 180 81 31 36 7 24 0 1.50	2 5.8	4.12	4.77	857.0	10.74	2.32	7.23	1.20	-11	30	60	45	43	32	198	05-Jun	Т	Abergain
Dunluce T 31-May 192 35 42 48 37 30 0 1.21 7.22 2.35 10.78 849.1 4.61 Elysium T 26-May 189 75 34 29 31 20 0 1.46 6.99 2.17 10.63 848.1 4.72 Aberwolf D 31-May 188 68 37 36 25 21 0 1.42 7.08 2.24 10.74 846.2 4.85 Seagoe T 26-May 185 44 39 46 14 42 0 1.27 7.12 2.33 10.72 844.5 5.24 Astonconqueror D 26-May 180 81 31 36 7 24 0 1.50 6.92 2.24 10.66 841.9 5.24 Aberbite T 06-Jun 175 13 43 47 51 33 -11 1	6.3	4.33	4.21	854.4	10.88	2.36	7.37	1.16	0	13	59	49	48	26	194	09-Jun	D	
Elysium T 26-May 189 75 34 29 31 20 0 1.46 6.99 2.17 10.63 848.1 4.72 Aberwolf D 31-May 188 68 37 36 25 21 0 1.42 7.08 2.24 10.74 846.2 4.85 Seagoe T 26-May 185 44 39 46 14 42 0 1.27 7.12 2.33 10.72 844.5 5.24 Astonconqueror D 26-May 180 81 31 36 7 24 0 1.50 6.92 2.24 10.66 841.9 5.24 Aberbite T 06-Jun 175 13 43 47 51 33 -11 1.08 7.22 2.34 10.66 841.9 5.24 Aberbite T 06-Jun 157 88 28 43 -4 20 0	5.2	4.04	4.62	847.8	10.93	2.31	7.26	1.36	0	21	27	44	44	58	194	06-Jun	Т	Meiduno
Aberwolf D 31-May 188 68 37 36 25 21 0 1.42 7.08 2.24 10.74 846.2 4.85 Seagoe T 26-May 185 44 39 46 14 42 0 1.27 7.12 2.33 10.72 844.5 5.24 Astonconqueror D 26-May 180 81 31 36 7 24 0 1.50 6.92 2.24 10.66 841.9 5.24 Aberbite T 06-Jun 175 13 43 47 51 33 -11 1.08 7.22 2.34 10.64 853.5 4.80 Rosetta D 24-May 174 88 28 43 -4 20 0 1.54 6.84 2.30 10.68 837.7 4.96 Solas T 10-Jun 167 22 42 58 26 19 0 1.1	5.5	4.34	4.61	849.1	10.78	2.35	7.22	1.21	0	30	37	48	42	35	192	31-May	Т	Dunluce
Seage T 26-May 185 44 39 46 14 42 0 1.27 7.12 2.33 10.72 844.5 5.24 Astonconqueror D 26-May 180 81 31 36 7 24 0 1.50 6.92 2.24 10.66 841.9 5.24 Aberbite T 06-Jun 175 13 43 47 51 33 -11 1.08 7.22 2.34 10.66 841.9 5.24 Aberbite T 06-Jun 175 13 43 47 51 33 -11 1.08 7.22 2.34 10.64 853.5 4.80 Rosetta D 24-May 174 88 28 43 -4 20 0 1.54 6.84 2.30 10.68 837.7 4.96 Solas T 10-Jun 156 25 35 55 27 18 -5 1	6.1	3.86	4.72	848.1	10.63	2.17	6.99	1.46	0	20	31	29	34	75	189	26-May	Т	Elysium
Astonconqueror D 26-May 180 81 31 36 7 24 0 1.50 6.92 2.24 10.66 841.9 5.24 Aberbite T 06-Jun 175 13 43 47 51 33 -11 1.08 7.22 2.34 10.64 853.5 4.80 Rosetta D 24-May 174 88 28 43 -4 20 0 1.54 6.84 2.30 10.68 837.7 4.96 Solas T 10-Jun 167 22 42 58 26 19 0 1.14 7.20 2.44 10.77 845.1 4.29 Kintyre T 07-Jun 156 25 35 55 27 18 -5 1.15 7.03 2.41 10.60 845.0 4.38 Astonenergy T 04-Jun 153 12 35 39 59 8 0 <th< td=""><td>7.0</td><td>3.72</td><td>4.85</td><td>846.2</td><td>10.74</td><td>2.24</td><td>7.08</td><td>1.42</td><td>0</td><td>21</td><td>25</td><td>36</td><td>37</td><td>68</td><td>188</td><td>31-May</td><td>D</td><td>Aberwolf</td></th<>	7.0	3.72	4.85	846.2	10.74	2.24	7.08	1.42	0	21	25	36	37	68	188	31-May	D	Aberwolf
Astonconqueror D 26-May 180 81 31 36 7 24 0 1.50 6.92 2.24 10.66 841.9 5.24 Aberbite T 06-Jun 175 13 43 47 51 33 -11 1.08 7.22 2.34 10.64 853.5 4.80 Rosetta D 24-May 174 88 28 43 -4 20 0 1.54 6.84 2.30 10.68 837.7 4.96 Solas T 10-Jun 167 22 42 58 26 19 0 1.14 7.20 2.44 10.77 845.1 4.29 Kintyre T 07-Jun 156 25 35 55 27 18 -5 1.15 7.03 2.41 10.60 845.0 4.38 Astonenergy T 04-Jun 153 12 35 39 59 8 0 <th< td=""><td>6.1</td><td>3.90</td><td>5.24</td><td>844.5</td><td>10.72</td><td>2.33</td><td>7.12</td><td>1.27</td><td>0</td><td>42</td><td>14</td><td>46</td><td>39</td><td>44</td><td>185</td><td>26-May</td><td>Т</td><td>Seagoe</td></th<>	6.1	3.90	5.24	844.5	10.72	2.33	7.12	1.27	0	42	14	46	39	44	185	26-May	Т	Seagoe
Rosetta D 24-May 174 88 28 43 -4 20 0 1.54 6.84 2.30 10.68 837.7 4.96 Solas T 10-Jun 167 22 42 58 26 19 0 1.14 7.20 2.44 10.77 845.1 4.29 Kintyre T 07-Jun 156 25 35 55 27 18 -5 1.15 7.03 2.41 10.60 845.0 4.38 Astonenergy T 04-Jun 153 12 35 39 59 8 0 1.07 7.01 2.27 10.35 856.3 4.55 Xenon T 11-Jun 150 22 36 33 40 19 0 1.13 7.05 2.21 10.39 851.2 4.17 Carraig T 22-May 140 50 38 34 -16 35 0 1.31	6.5	3.29	5.24	841.9	10.66	2.24	6.92	1.50	0	24	7	36	31	81	180	26-May	D	Astonconqueror
Solas T 10-Jun 167 22 42 58 26 19 0 1.14 7.20 2.44 10.77 845.1 4.29 Kintyre T 07-Jun 156 25 35 55 27 18 -5 1.15 7.03 2.41 10.60 845.0 4.38 Astonenergy T 04-Jun 153 12 35 39 59 8 0 1.07 7.01 2.27 10.35 856.3 4.55 Xenon T 11-Jun 150 22 36 33 40 19 0 1.13 7.05 2.21 10.39 851.2 4.17 Carraig T 22-May 140 50 38 34 -16 35 0 1.31 7.10 2.22 10.63 837.8 5.16 Solomon D 19-May 137 78 29 33 -28 25 0 1.48 <td>5.7</td> <td>4.19</td> <td>4.80</td> <td>853.5</td> <td>10.64</td> <td>2.34</td> <td>7.22</td> <td>1.08</td> <td>-11</td> <td>33</td> <td>51</td> <td>47</td> <td>43</td> <td>13</td> <td>175</td> <td></td> <td>Т</td> <td>Aberbite</td>	5.7	4.19	4.80	853.5	10.64	2.34	7.22	1.08	-11	33	51	47	43	13	175		Т	Aberbite
Kintyre T 07-Jun 156 25 35 55 27 18 -5 1.15 7.03 2.41 10.60 845.0 4.38 Astonenergy T 04-Jun 153 12 35 39 59 8 0 1.07 7.01 2.27 10.35 856.3 4.55 Xenon T 11-Jun 150 22 36 33 40 19 0 1.13 7.05 2.21 10.39 851.2 4.17 Carraig T 22-May 140 50 38 34 -16 35 0 1.31 7.10 2.22 10.63 837.8 5.16 Solomon D 19-May 137 78 29 33 -28 25 0 1.48 6.86 2.21 10.55 833.2 5.00 Alfonso T 04-Jun 134 10 35 37 45 7 0 1.06 <td>6.4</td> <td>3.55</td> <td>4.96</td> <td>837.7</td> <td>10.68</td> <td>2.30</td> <td>6.84</td> <td>1.54</td> <td>0</td> <td>20</td> <td>-4</td> <td>43</td> <td>28</td> <td>88</td> <td>174</td> <td>24-May</td> <td>D</td> <td>Rosetta</td>	6.4	3.55	4.96	837.7	10.68	2.30	6.84	1.54	0	20	-4	43	28	88	174	24-May	D	Rosetta
Astonenergy T 04-Jun 153 12 35 39 59 8 0 1.07 7.01 2.27 10.35 856.3 4.55 Xenon T 11-Jun 150 22 36 33 40 19 0 1.13 7.05 2.21 10.39 851.2 4.17 Carraig T 22-May 140 50 38 34 -16 35 0 1.31 7.10 2.22 10.63 837.8 5.16 Solomon D 19-May 137 78 29 33 -28 25 0 1.48 6.86 2.21 10.55 833.2 5.00 Alfonso T 04-Jun 134 10 35 37 45 7 0 1.06 7.03 2.24 10.34 852.8 4.54	5.9	4.43	4.29	845.1	10.77	2.44	7.20	1.14	0	19	26	58	42	22	167	10-Jun	Т	Solas
Xenon T 11-Jun 150 22 36 33 40 19 0 1.13 7.05 2.21 10.39 851.2 4.17 Carraig T 22-May 140 50 38 34 -16 35 0 1.31 7.10 2.22 10.63 837.8 5.16 Solomon D 19-May 137 78 29 33 -28 25 0 1.48 6.86 2.21 10.55 833.2 5.00 Alfonso T 04-Jun 134 10 35 37 45 7 0 1.06 7.03 2.24 10.34 852.8 4.54	6.0	4.27	4.38	845.0	10.60	2.41	7.03	1.15	-5	18	27	55	35	25	156	07-Jun	Т	Kintyre
Carraig T 22-May 140 50 38 34 -16 35 0 1.31 7.10 2.22 10.63 837.8 5.16 Solomon D 19-May 137 78 29 33 -28 25 0 1.48 6.86 2.21 10.55 833.2 5.00 Alfonso T 04-Jun 134 10 35 37 45 7 0 1.06 7.03 2.24 10.34 852.8 4.54	5.4	3.70	4.55	856.3	10.35	2.27	7.01	1.07	0	8	59	39	35	12	153	04-Jun	Т	Astonenergy
Solomon D 19-May 137 78 29 33 -28 25 0 1.48 6.86 2.21 10.55 833.2 5.00 Alfonso T 04-Jun 134 10 35 37 45 7 0 1.06 7.03 2.24 10.34 852.8 4.54	6.3	4.58	4.17	851.2	10.39	2.21	7.05	1.13	0	19	40	33	36	22	150	11-Jun	Т	Xenon
Solomon D 19-May 137 78 29 33 -28 25 0 1.48 6.86 2.21 10.55 833.2 5.00 Alfonso T 04-Jun 134 10 35 37 45 7 0 1.06 7.03 2.24 10.34 852.8 4.54	6.0	3.75	5.16	837.8	10.63	2.22	7.10	1.31	0	35	-16	34	38	50	140	22-May	Т	Carraig
	6.4	3.66	5.00	833.2	10.55	2.21	6.86	1.48	0	25	-28	33	29	78	137		D	Solomon
		3.67							0						134		Т	Alfonso
		4.18							0	14					131	06-Jun	Т	Aspect
Navan T 05-Jun 124 11 36 50 12 16 0 1.07 7.04 2.37 10.47 843.0 4.36	. 5.7	4.21	4.36	843.0	10.47	2.37	7.04	1.07	0	16	12	50	36	11	124	05-Jun	Т	
Drumbo D 07-Jun 121 28 31 35 39 0 -11 1.17 6.93 2.23 10.32 846.8 4.15	6.4	3.97	4.15	846.8	10.32	2.23	6.93	1.17	-11	0	39	35	31	28	121	07-Jun	D	Drumbo
Aberlee D 12-Jun 121 -5 41 40 42 3 0 0.97 7.18 2.27 10.42 852.0 4.22	6.8	3.98	4.22	852.0	10.42	2.27	7.18	0.97	0	3	42	40	41	-5	121	12-Jun	D	Aberlee
Kerry D 01-Jun 119 33 39 41 -5 11 0 1.21 7.12 2.28 10.61 836.9 4.30	6.1	4.14	4.30	836.9		2.28	7.12	1.21	0	11	-5	41	39	33	119	01-Jun	D	Kerry
Glenroyal D 05-Jun 112 26 38 41 -3 11 0 1.16 7.09 2.29 10.53 837.2 4.33		4.10							0	11			38		112	05-Jun	D	
Clanrye D 06-Jun 97 35 38 18 -15 20 0 1.22 7.10 2.07 10.39 834.0 4.37	6.9	4.36	4.37	834.0	10.39	2.07	7.10	1.22	0	20	-15	18	38	35	97	06-Jun	D	
Majestic D 02-Jun 88 38 31 39 -26 5 0 1.24 6.92 2.27 10.43 831.1 4.44		3.75							0						88		D	
Glenveagh D 01-Jun 61 18 29 23 -21 12 0 1.11 6.87 2.12 10.10 833.3 4.54		3.85							0								D	

D = Diploid, T = Tetraploid

*Denotes mean of the control varieties Abermagic, Dunluce, Glenveagh & Navan

Recommended Intermediate & Late Perennial Ryegrass Varieties 2018 (by maturity and ploidy)

				Past	ure Profit I	ndex Value	s€/Ha/	Year		Spring	Summer	Autumn	Total Yield	Mean DMD	1st Cut Silage	2nd Cut Silage	Ground Cover
			Total			Sub-Ir	ndices			(t DM/ha)	(t DM/ha)	(t DM/ha)	(t DM/ha)	(g/kg)	(t DM/ha)	(t DM/ha)	Score
Variety Name	Ploidy	Heading Date	PPI	Spring Growth	Summer Growth	Autumn Growth	Quality	Silage	Persist.	1.17*	7.14*	2.35*	10.66*	843.6*	4.54*	4.07*	6.1*
Intermediates		Date								1.17	7.14	2.33	10.00	043.0	4.34	4.07	0.1
Solomon	D	19-Mav	137	78	29	33	-28	25	0	1.48	6.86	2.21	10.55	833.2	5.00	3.66	6.4
Rosetta	D	,	174	88	28	43	-26 -4	20	0	1.54	6.84	2.30	10.55	837.7	4.96	3.55	6.4
Moira	D	24-May 25-May	207	121	26	52	-18	27	0	1.74	6.78	2.39	10.00	831.4	4.93	3.80	6.5
Astonconqueror	D	26-May	180	81	31	36	7	24	0	1.50	6.92	2.24	10.66	841.9	5.24	3.29	6.5
Niftv	D	27-May	208	81	52	60	-12	26	0	1.50	7.47	2.45	11.42	837.6	5.04	3.63	6.4
	D	29-May	217	48	50	71	30	17	0	1.30	7.47	2.56	11.42	849.2	4.64	3.89	6.3
Abermagic Aberzeus	D	29-May	217	70	48	52	9	34	0	1.43	7.43	2.38	11.17	842.3	5.07	3.84	6.7
Abergreen	D	30-May	206	63	58	65	16	4	0	1.43	7.61	2.51	11.51	845.4	4.31	3.89	6.7
Aberwolf	D D	31-May	188	68	37	36	25	21	0	1.42	7.08	2.24	10.74	846.2	4.85	3.89	7.0
ADEIWOII	D D	21-May	100	00	3/	30	25	21	U	1.42	7.00	2.24	10.74	040.2	4.05	3.72	7.0
Fintona	Т	22-May	215	78	28	46	24	39	0	1.48	6.83	2.33	10.63	842.7	5.08	3.99	5.5
Carraig	Ť	22-May	140	50	38	34	-16	35	0	1.31	7.10	2.22	10.63	837.8	5.16	3.75	6.0
Aberclyde	Ť	25-May	225	57	48	37	55	28	0	1.35	7.36	2.25	10.96	856.2	5.01	3.73	5.6
Elysium	Ť	26-May	189	75	34	29	31	20	0	1.46	6.99	2.17	10.63	848.1	4.72	3.86	6.1
Seagoe	T	26-May	185	44	39	46	14	42	0	1.27	7.12	2.33	10.72	844.5	5.24	3.90	6.1
Dunluce	T	31-May	192	35	42	48	37	30	0	1.21	7.22	2.35	10.78	849.1	4.61	4.34	5.5
									-								
Lates																	
Kerry	D	01-Jun	119	33	39	41	-5	11	0	1.21	7.12	2.28	10.61	836.9	4.30	4.14	6.1
Glenveagh	D	01-Jun	61	18	29	23	-21	12	0	1.11	6.87	2.12	10.10	833.3	4.54	3.85	6.9
Majestic	D	02-Jun	88	38	31	39	-26	5	0	1.24	6.92	2.27	10.43	831.1	4.44	3.75	6.8
Glenroyal	D	05-Jun	112	26	38	41	-3	11	0	1.16	7.09	2.29	10.53	837.2	4.33	4.10	6.8
Clanrye	D	06-Jun	97	35	38	18	-15	20	0	1.22	7.10	2.07	10.39	834.0	4.37	4.36	6.9
Drumbo	D	07-Jun	121	28	31	35	39	0	-11	1.17	6.93	2.23	10.32	846.8	4.15	3.97	6.4
Aberchoice	D	09-Jun	194	26	48	49	59	13	0	1.16	7.37	2.36	10.88	854.4	4.21	4.33	6.3
Aberlee	D	12-Jun	121	-5	41	40	42	3	0	0.97	7.18	2.27	10.42	852.0	4.22	3.98	6.8
Alfonso	Т	04-Jun	134	10	35	37	45	7	0	1.06	7.03	2.24	10.34	852.8	4.54	3.67	5.9
Astonenergy	Т	04-Jun	153	12	35	39	59	8	0	1.07	7.01	2.27	10.35	856.3	4.55	3.70	5.4
Abergain	Т	05-Jun	198	32	43	45	60	30	-11	1.20	7.23	2.32	10.74	857.0	4.77	4.12	5.8
Navan	Т	05-Jun	124	11	36	50	12	16	0	1.07	7.04	2.37	10.47	843.0	4.36	4.21	5.7
Aberbite	Т	06-Jun	175	13	43	47	51	33	-11	1.08	7.22	2.34	10.64	853.5	4.80	4.19	5.7
Aspect	Т	06-Jun	131	19	38	26	33	14	0	1.12	7.11	2.15	10.38	850.9	4.35	4.18	6.3
Meiduno	Т	06-Jun	194	58	44	44	27	21	0	1.36	7.26	2.31	10.93	847.8	4.62	4.04	5.2
Kintyre	Т	07-Jun	156	25	35	55	27	18	-5	1.15	7.03	2.41	10.60	845.0	4.38	4.27	6.0
Aberplentiful	Т	08-Jun	203	60	49	45	29	20	0	1.37	7.39	2.32	11.07	847.6	4.42	4.28	5.6
Solas	T	10-Jun	167	22	42	58	26	19	0	1.14	7.20	2.44	10.77	845.1	4.29	4.43	5.9
Xenon	T	11-Jun	150	22	36	33	40	19	0	1.13	7.05	2.21	10.39	851.2	4.17	4.58	6.3

D = Diploid, T = Tetraploid

*Denotes mean of the control varieties Abermagic, Dunluce, Glenveagh & Navan

GRASS VARIETY DESCRIPTIONS

Introduction

The variety descriptions in this booklet are based on the information provided in the Main Tables.

The descriptions are generally confined to pointing out cases where a variety's performance relative to other varieties in the same group differs considerably regarding a particular characteristic. The descriptions are not intended to give an overview of the value of a variety as regards all of its characteristics. All the varieties on the recommended list are those that performed best in trials conducted by the Department of Agriculture, Food and the Marine in Ireland and for which commercial quantities of seed have been produced by the seed industry. The trials included large numbers of varieties put forward by breeders from many countries.

In the descriptions below varieties are listed in heading date order within each category/group.

ITALIAN RYEGRASS:

Fabio (T): A tetraploid variety. Dry matter digestibility is

very good.

Nabucco (T): A tetraploid variety with well-balanced production

over the growing period.

Davinci: Its annual yield and ground cover are the best of

the Italian Group. Dry matter digestibility is

moderate.

HYBRID RYEGRASS:

Aberecho (T): Its quality results are promising but are

provisional

Alliance (T): Good annual yield. Ground cover is the poorest in

the group. Spring growth is very good. Dry matter

digestibility is good.

Pirol: Good annual yield with very good silage yield. Its

quality results are moderate but are provisional.

EARLY RYEGRASS:

Moyola: Good annual yield and autumn growth.

Genesis: Excellent spring growth.

INTERMEDIATE PERENNIAL RYEGRASS: DIPLOIDS

Solomon: Spring growth is very good. Silage yield is very good.

Ground cover is good and variety is persistent.

Rosetta: Spring growth is very good. Moderate autumn growth. A

moderate silage variety. Ground cover is good and variety

is persistent.

Moira: This is its first year on the Recommended List. Excellent

spring growth. The highest spring growth of all varieties. Silage yield is very good. Ground cover is good and

variety is persistent.

Aston- This is its first year on the Recommended List. Very good conqueror: spring growth. Good silage yield. Ground cover is good

and variety is persistent.

Nifty: Very good spring, summer and autumn growth. Good

silage variety. Ground cover is good and variety is

persistent.

Abermagic: Excellent summer and autumn growth. Dry matter

digestibility is very good and highest in this category. A moderate silage variety. Ground cover is good and variety

is persistent.

Aberzeus: This is its first year on the Recommended List. Very good

spring, summer and autumn growth. Highest yielding silage variety in its category. Ground cover is very good

and the variety is persistent.

Abergreen: This is its first year on the Recommended List. Very good

spring, summer and autumn growth. Ground cover is very

good and the variety is persistent.

Aberwolf: Very good spring growth and good summer and autumn

growth. Good Dry Matter Digestibility. A moderate silage variety. Ground cover is very good and the variety is

persistent.

INTERMEDIATE PERENNIAL RYEGRASS: TETRAPLOIDS

Fintona:	Very good spring and autumn growth. Dry Matter Digestibility is moderate. Silage yield is very good. Ground cover is moderate and variety is persistent.
Carraig:	Moderate seasonal growth. Good silage yield. Ground cover is good and the variety is persistent.
Aberclyde:	Good seasonal growth and good silage yield. Dry Matter Digestibility is excellent. Ground cover is moderate and variety is persistent.
Elysium:	This is its first year on the Recommended List. Very good spring growth. Ground cover is good and variety is persistent.
Seagoe:	Good seasonal growth. Excellent silage yield, with highest in the intermediate tetraploid category. Ground cover is good and the variety is persistent.
Dunluce:	Good summer and autumn growth. Dry matter digestibility is very good and silage yield is good. It is the latest heading tetraploid variety in the intermediates group. Ground cover is moderate and variety is persistent.

LATE PERENNIAL RYEGRASS: DIPLOIDS

Good seasonal growth. Joint earliest heading date in the **Kerry:** late diploid category. Ground cover is good and the variety is persistent. Glenveagh: Moderate seasonal growth. Joint earliest heading date in the late diploid category. Ground cover is excellent and variety is persistent. Majestic: Moderate seasonal growth. Ground cover good and variety is persistent. **Glenroyal:** Good summer and autumn growth. Ground cover is very good and variety is persistent. Clanrye: Good spring and summer growth. Very good second cut silage yield. Autumn growth is moderate. Ground cover is excellent and variety is persistent. Drumbo: Good summer and autumn yield. Dry matter digestibility is very good. Ground cover is good. Aberchoice: Very good summer and autumn growth. Dry matter digestibility is excellent. Ground cover is good and the variety is persistent. Aberlee: This is its first year on the Recommended List. Very good summer and autumn growth. Dry matter digestibility is excellent. Ground cover is very good and variety is persistent.

LATE PERENNIAL RYEGRASS: TETRAPLOIDS

Alfonso:	Good summer and autumn growth. Dry matter digestibility is very good. Ground cover is good and the variety is persistent.
Astonenergy:	Good summer and autumn growth. Dry matter digestibility is excellent. Ground cover is moderate and the variety is persistent.
Abergain:	Very good summer and autumn growth. Dry matter digestibility is excellent, being highest in its category. Very good silage yield. Ground cover is moderate.
Navan:	Good summer and autumn growth. Dry matter digestibility is good. Ground cover is moderate.
Aberbite:	This is its first year on the Recommended List. Very good summer and autumn growth. Excellent quality. Highest yielding in its category for silage yield. Ground cover score is moderate.
Aspect:	Moderate seasonal growth. Dry matter digestibility is good. Ground cover is very good and the variety is persistent.
Meiduno:	Very good seasonal growth. Moderate silage yield. Ground cover moderate.
Kintyre:	Good seasonal growth, with very good autumn growth. Dry matter digestibility is good. Ground cover is good.
Aberplentiful:	Very good seasonal growth, especially spring and summer, highest in its category. Dry matter digestibility is good. Ground cover is moderate and the variety is persistent.
Solas:	Very good summer and autumn growth. Dry matter digestibility and silage yield are good. Ground cover is good and the variety is persistent.
Xenon:	Good summer and autumn growth. Dry matter digestibility is very good. Ground cover is very good for a late tetraploid and the variety is persistent.

Recommended White Clover Varieties 2018

Variety Name	Total Yield	Leaf Size*	Clover %	Year 1 st Listed	Breeder
¹ Control Mean (t	: DM/ha): 9	.8 t DM/Ha			
Barblanca	105	Large (0.76)	50	2009	Barenbrug
Alice	99	Large (0.73)	50	1995	IBERS
Dublin	102	Large (0.73)	50	2018	Teagasc

Chieftain	98	Medium (0.68)	47	2005	Teagasc
Buddy	100	Medium (0.58)	45	2015	Teagasc
Avoca	102	Medium (0.58)	47	1995	Teagasc
Iona	94	Medium (0.56)	44	2014	Teagasc
Crusader	95	Medium (0.56)	42	2009	Barenbrug
Aberherald	97	Medium (0.55)	45	2003	IBERS

Coolfin	104	Small (0.51)	47	2017	Teagasc
Galway	95	Small (0.36)	38	2017	Teagasc
Aberace	95	Small (0.26)	33	2016	IBERS

¹Controls in 2014 Trial were Barblanca, Alice, Chieftain and Crusader.

Control varieties are shown in Appendix 2 on page 26.

^{*}Values in brackets indicate leaf size compared to the variety 'Aran' (i.e. Aran = 1.00), based on data from UK D.U.S. tests.

WHITE CLOVER VARIETY DESCRIPTIONS

	A large leaved variety. Very good annual yield. Considered suitable for silage production and unsuitable for hard grazing.
Alice:	A large leaved variety. Good annual yield. Considered suitable for silage production and unsuitable for hard grazing.
Dublin:	This is its first year on the Recommended List. Very good annual yield. Considered suitable for silage production and unsuitable for hard grazing.

Chieftain:	A medium leaved variety with good yield. It is the largest of the medium-leaved category. It competes well with the accompanying grass. Considered suitable for grazing.
Buddy:	A medium leaved variety with good yield. Considered suitable for grazing.
Avoca:	A medium leaved variety with very good yield. It competes well with the accompanying grass. Considered suitable for grazing.
Iona:	A medium leaved variety. It competes well with the accompanying grass. Considered suitable for grazing.
Crusader:	A medium leaved variety. Considered suitable for grazing.
Aberherald:	A medium leaved variety. Considered suitable for grazing.

Coolfin:	A small leaved variety. Very good annual yield. It competes well with the accompanying grass. Considered suitable for grazing.
Galway	A small leaved variety. Considered suitable for grazing.
Aberace:	A small leaved variety and is currently the smallest on the Recommended List. Considered suitable for grazing.

Appendix 1 (RL 2018): Pasture Profit Index (PPI) 'Base Values'

Seasonal Dry Matter Production	Base Value	Kg △ DM yield*
Spring	1.01 t DM/ha	€0.16
Mid-Season	6.1 t DM/ha	€0.04
Autumn	1.9 t DM/ha	€0.11

Grass Quality - DMD	Base Value	Unit △ DMD/Kg*
April	853.6 g/kg	- €0.001
May	855.7 g/kg	- €0.008
June	826.3 g/kg	- €0.010
July	816.1 g/kg	- €0.009

Silage Dry Matter Production	Base Value	Kg ∆ DM yield*
First Cut Silage	4.50 t DM/ha	€0.04
Second Cut Silage	3.50 t DM/ha	€0.03

^{*} Δ (Delta) refers to 'change'

Persistency (-€56/year)

The economic value for persistency was determined based on a reseeding cost of €672/ha calculated from up to date costs and prices (Teagasc 2013).

The economic merit of each variety for persistency was determined by dividing the reseeding cost by the number of years a variety persists, with varieties surviving the yield threshold for 12 years (Creighton et al, 2011) or longer getting a value of $\mathbf{0}$ and all varieties having a shorter period having a negative economic value. The number of years in which a variety yielded greater than $\mathbf{6.5}$ t $\mathbf{DM/ha}$ was quantified as the number of years for which that variety persisted.

Ground score (GS) is a visual estimation of the proportion of sward perennial ryegrass content (Camlin & Stewart, 1976). Ground score was estimated at the end of Year 1 and Year 2 in VCU trials. The difference in GS between these two years was defined as **ground score change (GS\Delta)**. For each one-unit loss in GS, a corresponding loss in DM yield of 1683 kg DM/ha was applied. The rate of GS Δ post year 2 was assumed to be 0.54 of the rate of change between the first two years.

Reseeding was deemed necessary when a variety reached the 6.5 t DM/ha threshold yield within which the number of years a variety persisted was determined.

Appendix 2 (RL 2018): Control varieties - Grass

	EARLY PRG* Control Varieties
Trial Sown 2006	Anaconda (T), January
Trial Sown 2008	Anaconda (T),
	January

	INTERMEDIATE PRG* Control Varieties
Trial Sown 2010	Aberstar, Premium, Shandon,
	Magician (T), Malone (T), Trend (T)
Trial Sown 2011	Premium, Abermagic,
	Dunluce (T), Magician (T)
Trial Sown 2012	Premium, Abermagic,
	Dunluce (T), Magician (T)
Trial Sown 2013	Abermagic, Rosetta,
	Dunluce (T), Magician (T)
Trial Sown 2014 &	Abermagic, Dunluce (T),
2015	Glenveagh (Late), Navan (T) (Late)

	LATE PRG* Control Varieties
Trial Sown 2010	Denver, Mezquita, Tyrella, Aboreraige (T), Delphin (T), Clonear (T)
Trial Sown 2011	Abercraigs (T), Delphin (T), Glencar (T) Soriento, Tyrella Delphin (T), Navan (T)
Trial Sown 2012	Mesquita, Tyrella Delphin (T), Navan (T)
Trial Sown 2013	Glenveagh, Tyrella, Delphin (T), Navan (T)
Trial Sown 2014 & 2015	Abermagic (Inter.), Dunluce (T) (Inter.), Glenveagh, (Navan (T)

	ITALIAN Control Varieties
Trial Sown 2007	Aberepic, Fabio (T), Nabucco (T)
Trial Sown 2009	Aberepic, Fabio (T), Nabucco (T)

	HYBRID Control Varieties
Trial Sown 2007	Alliance (T), Ligunda, Motivel (T)
Trial Sown 2009	Abereve (T), Marmota (T), Pirol, Redunca (T)

^{* &#}x27;PRG' is used to indicate 'Perennial Ryegrass'.

Appendix 2 (RL 2018) continued: Control varieties – White Clover

	WHITE CLOVER Control Varieties
Trial Sown 2006	Aberherald, Alice, Aran, Avoca
Trial Sown 2008	Aberherald, Alice, Aran, Avoca
Trial Sown 2010	Aberherald, Alice, Aran, Avoca
Trial Sown 2012	Barblanca, Chieftain, Crusader, Alice
Trial Sown 2014	Barblanca, Chieftain, Crusader, Alice

Appendix 3 (RL 2018): General Purpose – Additional Cuts¹

		Spring	Late Summer	Autumn	Total Yield	
Variety Name	Ploidy	(t DM/ha)	(t DM/ha)	(t DM/ha)	(t DM/ha)	
Control Mean (t DM/ha)		1.00	1.67	3.05	14.33	
Intermediate PRG Group	Intermediate PRG Group					
Solomon	D	1.37	1.62	2.79	14.44	
Rosetta	D	1.34	1.78	2.99	14.62	
Moira	D	1.49	1.70	3.10	15.02	
Astonconqueror	D	1.29	1.73	2.85	14.40	
Nifty	D	1.15	1.72	3.08	14.62	
Abermagic	D	1.01	1.78	3.21	14.53	
Aberzeus	D	1.14	1.73	3.08	14.86	
Abergreen	D	1.21	1.79	2.95	14.15	
Aberwolf	D	1.34	1.77	2.77	14.45	
Fintona	Т	1.24	1.74	2.83	14.89	
Carraig	Т	1.33	1.62	2.88	14.74	
Aberclyde	Т	1.07	1.53	2.68	14.02	
Elysium	Т	1.26	1.58	2.84	14.26	
Seagoe	Т	1.20	1.66	2.88	14.89	
Dunluce	Т	1.08	1.73	3.06	14.81	
Late PRG Group						
Kerry	D	1.30	1.69	3.03	14.46	
Glenveagh	D	0.95	1.57	2.83	13.74	
Majestic	D	1.09	1.69	2.93	13.90	
Glenroyal	D	1.01	1.62	2.93	13.99	
Clanrye	D	1.04	1.49	2.75	14.01	
Drumbo	D	1.01	1.68	2.89	13.70	
Aberchoice	D	1.02	1.68	3.02	14.27	
Aberlee	D	0.90	1.83	2.97	13.90	
Astonenergy	Т	1.05	1.79	2.94	14.03	
Navan	Т	0.97	1.62	3.09	14.25	
Aberbite	Т	0.91	1.74	3.18	14.81	
Meiduno	Т	1.27	1.72	3.03	14.69	
Solas	Т	1.07	1.70	3.14	14.63	
Aberplentiful	Т	1.07	1.73	3.14	14.64	
Alfonso	Т	1.07	1.59	2.83	13.70	
Abergain	Т	1.28	1.77	3.08	15.01	
Aspect	Т	1.10	1.62	2.97	14.22	
Kintyre	Т	1.08	1.69	3.13	14.56	
Xenon	Т	0.99	1.61	2.87	14.22	

 $^{^1}$ Silage yields relating to this table are included in the main RL tables on pages 14 & 15. *Control varieties are Abermagic, Dunluce, Glenveagh and Navan.

Appendix 4 (RL 2018): Simulated Grazing (frequent cutting) - Dry Matter Digestibility (DMD) Data²

Variatry Name	Dlaidu	DMD 1	DMD 2	DMD 3	DMD 4
Variety Name	Ploidy	(April) 864.8	(May) 858,4	(June) 832.5	(July) 818.9
Control Mean (g/kg)		00410	05014	03213	01015
Intermediate PRG Group					
Solomon	D	861.1	843.2	811.4	817.0
Rosetta	D	857.1	853.0	824.5	816.1
Moira	D	845.1	839.0	824.7	816.7
Astonconqueror	D	863.5	854.9	824.8	824.3
Nifty	D	863.9	850.1	817.8	818.6
Abermagic	D	872.9	862.0	830.9	830.8
Aberzeus	D	864.0	854.7	826.3	824.1
Abergreen	D	869.9	861.4	826.6	823.7
Aberwolf	D	864.2	861.7	830.6	828.4
Fintona	Т	850.3	854.3	830.2	835.9
Carraig	Т	868.5	850.7	808.2	823.8
Aberclyde	Т	878.0	863.3	832.9	850.6
Elysium	Т	868.6	856.6	837.6	829.5
Seagoe	Т	868.5	859.1	826.0	824.6
Dunluce	Т	866.8	860.6	841.1	827.9
Late PRG Group					
Kerry	D	854.5	858.1	833.1	801.9
Glenveagh	D	854.6	850.9	821.4	806.5
Majestic	D	850.9	843.3	822.3	807.9
Glenroyal	D	854.3	853.8	831.1	809.5
Clanrye	D	851.7	851.9	827.6	804.8
Drumbo	D	855.4	862.5	852.0	817.1
Aberchoice	D	868.2	875.0	858.5	815.8
Aberlee	D	872.6	867.8	838.0	829.6
Astonenergy	Т	874.9	875.2	850.0	825.2
Navan	Т	865.1	860.0	836.4	810.5
Aberbite	Т	872.0	865.9	845.3	830.7
Meiduno	Т	870.2	865.6	841.1	814.2
Solas	Т	859.9	859.5	839.1	821.9
Aberplentiful	Т	868.1	862.6	840.6	819.1
Alfonso	Т	874.6	870.2	850.8	815.5
Abergain	Т	877.6	875.1	847.7	827.8
Aspect	Т	877.2	873.6	838.4	814.4
Kintyre	Т	858.3	863.6	845.6	812.6
Xenon	Т	871.8	867.1	844.4	821.3

²Average DMD relating to the above four cuts is presented in the main RL tables on pages 14 & 15.

^{*}Control varieties are Abermagic, Dunluce, Glenveagh and Navan.

Appendix 5 (RL 2018): Breeder's details³

Breeder	Country	Address
AFBI Agri-Food & Biosciences Institute	Northern Ireland	Manor House, Loughgall, Armagh, BT61 8 JB
Barenbrug	The Netherlands	Barenbrug Holland BV Postbus 1338 6501 BH Nijmegen
DLF Seeds A/S	Denmark	Højerupvej 31 DK 4660 Store Heddinge
DSV Deutsche Saatveredelung AG	Germany	Weissenburger Straße 5, 59557 Lippstadt
IBERS Institute of Biological, Environmental and Rural Sciences (Wales)	United Kingdom	Aberystwyth University (IBERS), Plas Gogerddan, Aberystwyth, Ceredigion SY23 3EE
ILVO Institute for Agricultural and Fisheries Research	Belgium	Dept. for Plant Breeding and Genetics, Caritasstraat 21, 9090 Melle,
Limagrain (UK)	United Kingdom	Limagrain UK Ltd., Rothwell, Market Rasen, Lincolnshire, LN7 6DT
NPZ Norddeutsche Pflanzenzucht	Germany	Norddeutsche Pflanzenzucht Hans-Georg Lembke KG Hohenlieth D-24363 Holtsee
Teagasc	Ireland	Oak Park Research Centre, Carlow

³Breeders details above are listed in alphabetical order and represent those breeders who have bred varieties of Grass and/or White Clover listed in this publication.



RECOMMENDED LISTS

Cereal Varieties

Grass and White Clover Varieties

Forage Maize Varieties

Winter Oilseed Rape Varieties

Spring Bean Varieties

CROP SCHEMES AND SERVICES

Seed Certification
Seed Testing

The use of certified seed ensures a high level of varietal purity and germination.

Recommended Lists on the DAFM Website

www.agriculture.gov.ie

The Grass and White Clover Recommended List Varieties 2018 is available on the Department of Agriculture, Food and the Marine website. Enter the website and click on Publications.