TECHNICAL NOTE TN696 January 2018 • ELEC

Recommended grass and clover varieties 2017-2018



National Advice Hub T: 0300 323 0161 E: advice@fas.scot W: www.fas.scot

Summary

- The varieties listed overleaf are recommended for use in Scotland
- First choice varieties are highlighted by capitals
- Recently introduced first choice varieties are provisional ratings, pending further trials currently in progress

Introduction

The agricultural industry in Scotland is co-operating in a scheme to ensure the continuation of the SRUC Recommended List of grass and clover varieties. The scheme, with the support of NFUS,AIC, SSTA and BSPB, involves a contribution for every kilogram of herbage seed sold.

Merchants participating in the scheme have exclusive access to the detailed SRUC information on herbage varieties.Participating merchants display the special SRUC logo opposite on seed bags, and promotional literature.

Within each grass species, varieties are listed in order of heading date, i.e. 50% ear emergence. This is the date when ears are seen on 50% of the fertile stems. These dates, relative to 1st May, give the Relative Ear Emergence (REE). Thus, in an average year, the early perennial ryegrass variety AberTorch (T) (REE 20) heads on the 20th May, while the late variety Foxtrot (REE 49) heads on18th June, almost four weeks later. The actual heading dates vary according to season and altitude but the relative order of heading remains fairly constant. Perennial ryegrass varieties have the widest range of heading dates and are divided into three maturity groups - early, intermediate and late. The range within each group can be 12 days or more. Timothy varieties similarly are in three groups, cocksfoot has two groups, early and late, while Italian and hybrid ryegrasses are now each considered as one group. Within each species there is a close relationship between heading date and important characteristics such as seasonality of growth, herbage quality and persistency. The REE value is shown for the earliest and latest variety within each blocked grouping.

White clovers are listed in order of leaf size. The small leaved are prostrate types, persistent and suited to continuous grazing, while large leaved are more erect and better suited to cutting



or rotational grazing. The leaf size, relative to Grasslands Huia, is shown for the smallest and largest within each group. Red clovers are listed alphabetically within two flowering groups, early and late.

Tetraploid varieties are indicated by (T) after the name.

For more detailed information on variety attributes and performance, and their use in seed mixtures, contact your local SAC Consulting adviser or grassland specialist, or a participating merchant.



Europe investing in rural areas





Perennial Ryegrass	Early
REE up to 30	REE
ANACONDA (T)	18
ABERTORCH (T)	20
GENESIS	
MOYOLA	25
KILREA	28
CARRAIG (T)	28
STARMAN (new)	
Kilian	
GLENVALE	30
Glasker	

Perennial Ryegrass	Inter
REE from 31-45	REE
MALONE (T)	31
SPELGA	
SOLOMON	
LEENANE	
Rosalin (T)	
Citeliac (H) (T)	
MAGICIAN (T)	
ABERGLYN (T)	
Trintella (T)	
FINTONA (T)	32
BOYNE	
GLENSTAL (T)	
SEAGOE (T)	
AUBISQUE (T)	
RAMORE(T)	
ABERCLYDE (T)	
EUROSTAR (T)	
ASTONCONQUEROR (new)
NIFTY	
MOIRA	
ABERDART	
BREE	
CALIBRA (T)	38
ABERSTAR	39
GLENARIFF	
Arsenal	
Fennema	
ABERWOLF	
ABERZEUS	
Arelio	
ORANTAS	
Indra	
RODRIGO	
PREMIUM	
ABERMAGIC	
ABERFARREL	
Calvano I	
COPELAND	
GOSFORD	
ASTONBONUS (T)	
CARLAND (T)	
DIWAN (T)	
ELYRIA	
ASTONLORD	
ABERGREEN	
CONTRAST	
DUNLUCE (T)	
ABERSPEY (new)	
CALEDON (T)	
MONTOVA (T)	
Orion (T)	
PENSEL (T)	44
(-)	

Perennial Ryegrass	Late
REE over 45	REE
BALLINTOY (new)	46
BIJOU (T)	
GLENCAR (T)	
Majestic	
ABERZEST	
Charisma (T)	
DENVER	
Delphin (T)	
Delgado	
DRIFT (T)	
MESSINGER (T)	
ALFONSO (T)	
ABERCRAIGS (T)	
MEIDUNO (T)	
GLENVEAGH	
ABERAVON	
Elgon (T)	
Stefani	
TYRELLA	
HURRICANE(T)	
Dundrum (T)	
BAREXTEND (new)	
ABERGAIN (T)	
ASPECT (T) NAVAN (T)	
Romark	
FOXTROT	
CLANRYE	
PASTOUR	
Polim (T)	
MEZQUITA	
GLENROYAL	
DRUMBO	
ABERBITE (T)	
TWYMAX (T)	
Aston Princess (T)	
Bocage (T)	51
ASTONCHIEFTAIN	52
KINTYRE (T)	
Xenon (T)	
Fornido (T)	
ABERPLENTIFUL (T)	
Cabriolet (T)	
DUNLOY (T)	
SMILE (new)	
Solas (T)	
Ideal (T)	
ABERCHOICE	
ABERLEE (new)	
Evocative (new)	
Cancan	
Dromore	
Maurice (T) Twystar	60

Italian Ryegrass	
Fabio (T)	28
DORIKE (T)	
Virgyl (T)	
Barmega (T)	30
Inducer	
Barmultra II (T)	
GEMINI (T)	
Hunter	
Multimo (T)	
YACHT (T)	
Edison (T)	
Bartissimo	
Salome (T)	
MERIBEL	
Fox	
Muriello	
Ligrande	
Itaka	
ALAMO	
MESSINA (T) (new)	
Danergo (T)	
Lemtal RvP	35
DAVINCI	
JAVORIO	
BELLUNA	
Kuri 1	
Barelli	
Howard	38

Hybrid Ryegrass	
ABERECHO (T)	27
Lampard (T)	
Solid (T)	
Enduro (T)	
Aberexcel (T)	
ALLIANCE (T)	31
Citeliac (T)	
Drumlin (T)	
ASTONCRUSADER (T)	
HYMER (T)	
PIROL	
ABEREDGE (T) (new)	
ABEREVE (T)	34
Tirna (T)	
Scapino (T)	
BARCLAMP (new)	39

Timothy	Early
REE up to 55	REE
Odenwalder	45
SCOTS	51
Presto	
DOLINA	
COMER	
Goliath	
PROMESSE	
ERECTA RvP	
COMTAL	55
REE 56-61	Inter
Moverdi	57
Motim	
REE over 61	Late
-	

Cocksfoot	Early
REE up to 28	REE
Dactus	24
ABERTOP	28
REE over 28	Late
SPARTA	29
PRAIRIAL	
Cambria	
LIDACTA	31

Festulolium	
AberNiche	37

White Clover	
	Small
Aberace	41
Galway	
ABER S184	70
GRASSLANDS DEMAND	10
ABERPEARL	
RONNY	
Avalon	
RIVENDEL	82
	Medium
Saracen	
CRUSADER	85
ABERCREST	
ABERHERALD	
GRASSLANDS BOUNTY	
AVOCA	
IONA	
Grasslands Tribute	
ABERDAI	
Grasslands Huia	
ABERVANTAGE	
BUDDY	
VIOLIN	
MENNA	
MERWI	104
	Large
CHIEFTAIN	105
KATY	
MAKURI	
Reisling	
MILKANOVA	
ALICE	
BARBLANCA	
DUBLIN	
Klondike	
ARAN	159
BRIANNA(new)	191

Red Clover	
	Early
AberChianti	
AberClaret	
Merula	
Milvus	
Amos (T)	
Magellan (T)	
Diplomat	
Global	
Lemmon	
Merviot	
Atlantis (T)	
Avisto	
Harmonie	
Hegemon	
METIS	
	Late
Altaswede	
BRITTA	

Authors:

D Lawson, Grassland Specialist SRUC Sandpiper House Ruthvenfield Road Inveralmond Ind. Estate Perth PH1 3EE 01738 636611 email: david.lawson@sruc.ac.uk

L J Baker

SRUC JF Niven Building Auchincruive Ayr KA6 5HW

G Carr

SRUC Ferguson Building Craibstone Estate Aberdeen AB21 9YA

A Drysdale

SRUC 2 Technopole Centre Bush Estate Penicuik EH26 0PH