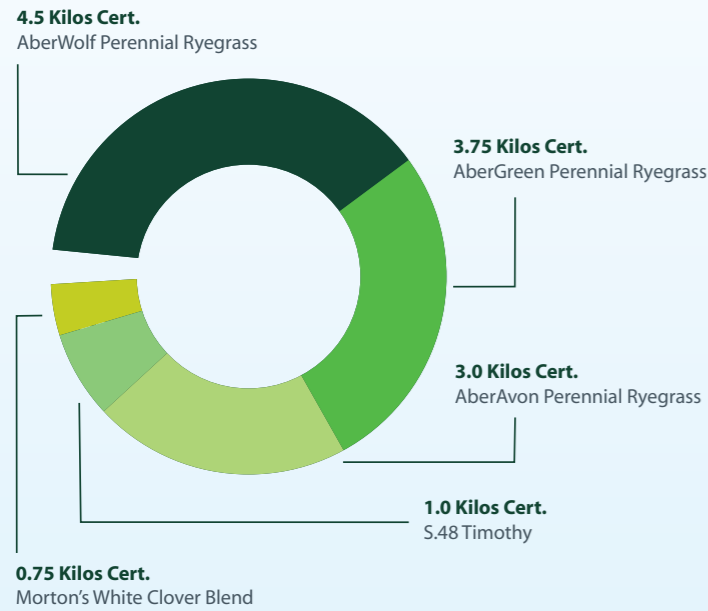


## Stoneleigh

Silage/Grazing 13 Kilos per Acre



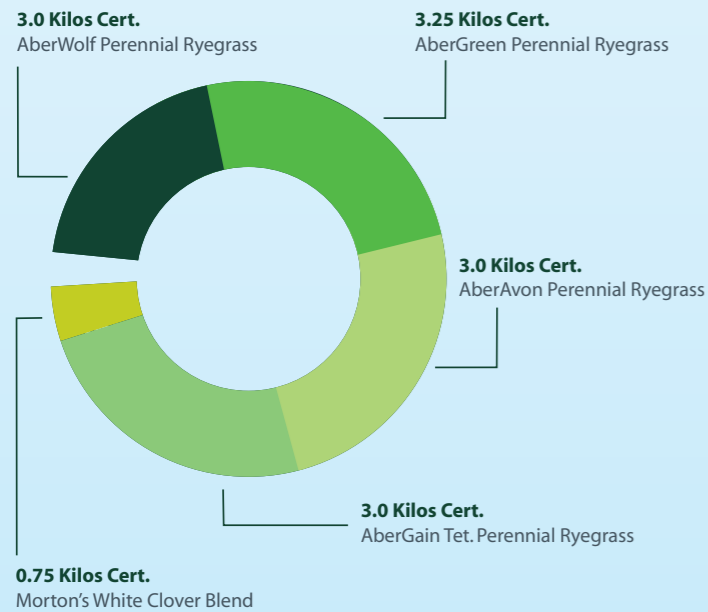
### Cutting Guide

**67D Value** - 28th May **70D Value** - 19th May  
**75D Value** - 4th May

- Combines the leading Aber high sugar varieties to produce a highly palatable sward
- Potential to improve milk yields by up to 6% and DLWG by up to 20% through increased digestibility and improved protein utilisation
- Harder wearing sward suitable for grazing or cutting

## Smithfield

Silage/Grazing 13 Kilos per Acre



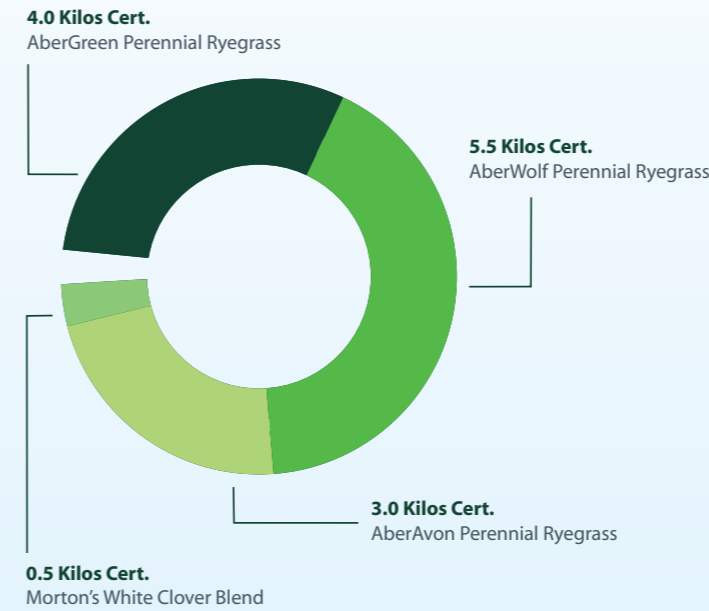
### Cutting Guide

**67D Value** - 30th May **70D Value** - 21st May  
**75D Value** - 6th May

- Combines the leading Aber high sugar varieties to produce a highly palatable sward
- Potential to improve milk yields by up to 6% and DLWG by up to 20% through increased digestibility and improved protein utilisation

## Benwarden

Silage/Grazing 13 Kilos per Acre



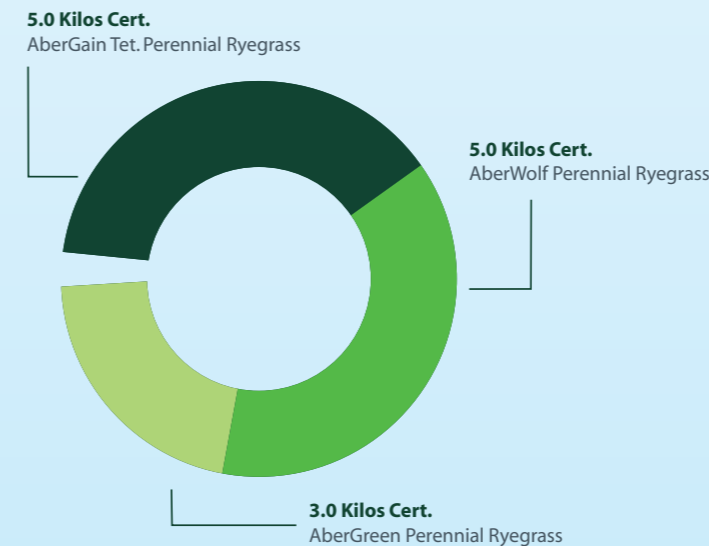
### Cutting Guide

**67D Value** - 28th May **70D Value** - 19th May  
**75D Value** - 4th May

- Specialist mixture suitable for intensive silage production
- Aber Diploid Perennials included for their excellent ability to produce both quality and quantity throughout the cutting season

## Killyleagh

Silage/Grazing 13 Kilos per Acre



### Cutting Guide

**67D Value** - 29th May **70D Value** - 20th May  
**75D Value** - 5th May

- Mid-season diploid and tetraploid varieties ensure D-values are maintained over a long period
- Ideal choice for high input silage due to the mixture's maximum returns from fertiliser input
- Includes new variety AberGain with notably good grazing quality and a high 2-cut digestible silage yield

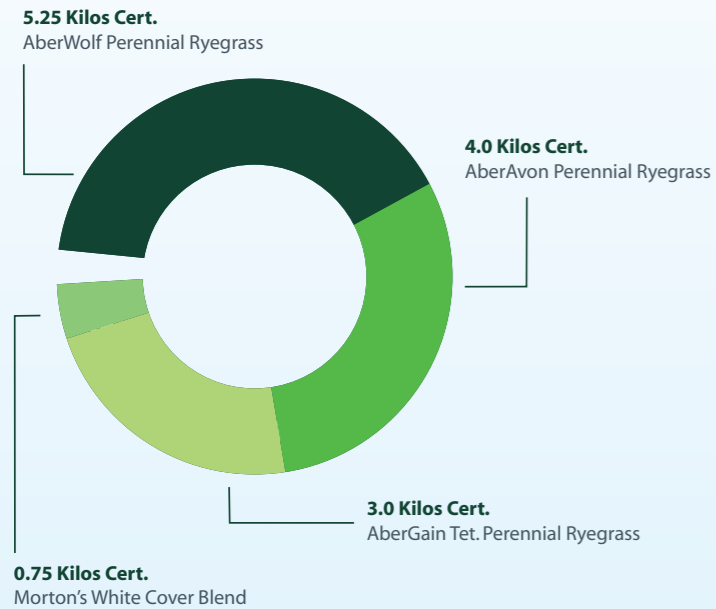
## Balmoral

Silage/Grazing 13 Kilos per Acre



### Cutting Guide

**67D Value** - 30th May **70D Value** - 21st May  
**75D Value** - 6th May



- Late tetraploids combined with mid-season diploid AberWolf give a dense sward with very high grazing and silage yields
- AberGain produces the highest total grazing yield, highest total silage yield and highest 2 cut digestible yield of any perennial ryegrass variety on the NI recommended list

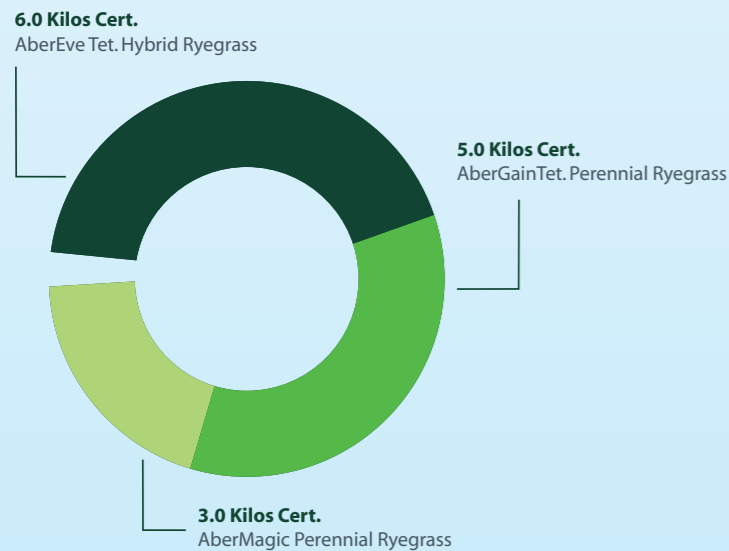
## Hillsborough

Silage/Grazing 14 Kilos per Acre



### Cutting Guide

**67D Value** - 27th May **70D Value** - 16th May  
**75D Value** - 1st May



- Winter hardy yet palatable with good regrowth potential
- Popular hybrid variety with AberEve producing high early spring growth while still maintaining a good sward density
- Should outperform standard perennial mixes for around 4-5 years
- Ideal for intensive grass production of consistently high quality and volume

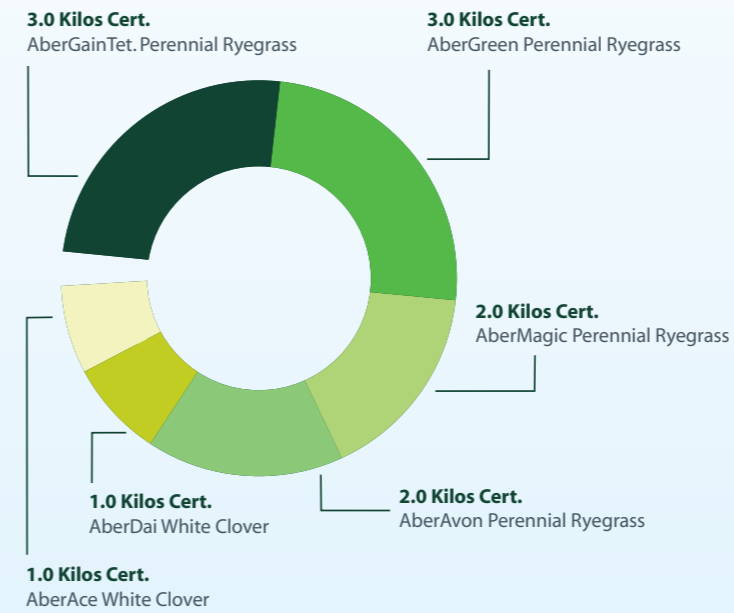
## Cloverdale Sheep

Silage/Grazing 12 Kilos per Acre



### Cutting Guide

**67D Value** - 27th May **70D Value** - 18th May  
**75D Value** - 3rd May



- Designed for operating a low input grazing system for sheep
- Clover added due to its ability to fix nitrogen
- A combination of small and medium white clovers with Aber High Sugar Grass varieties leads to superior animal performance
- A study by IBERS shows that Aber HSG could support a 20% higher stocking rate

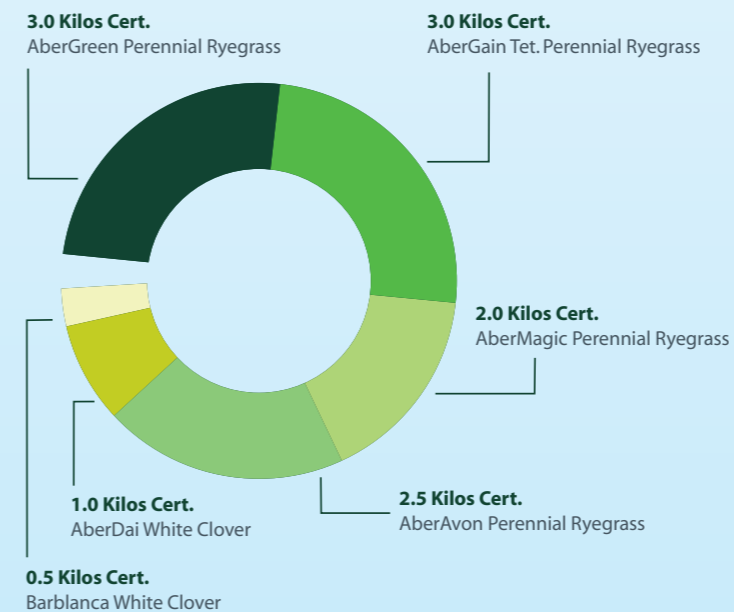
## Cloverdale Cattle

Silage/Grazing 12 Kilos per Acre

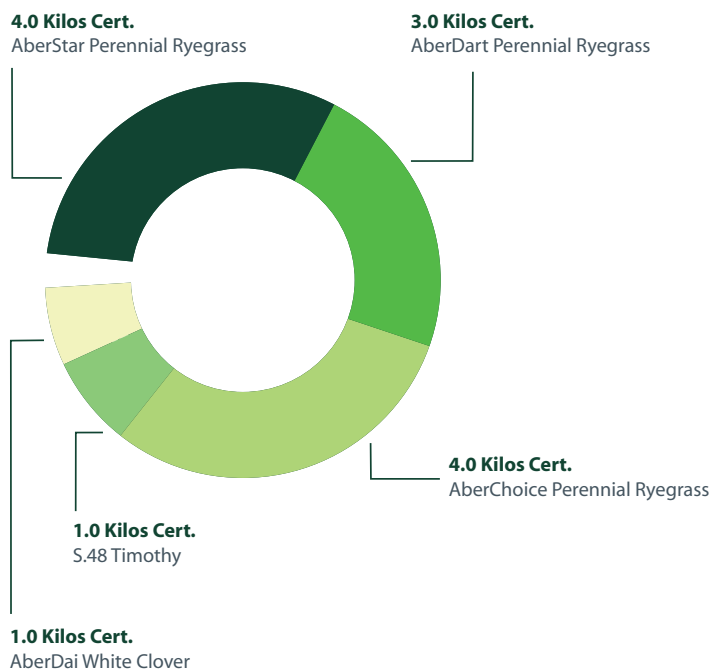


### Cutting Guide

**67D Value** - 28th May **70D Value** - 19th May  
**75D Value** - 4th May



- Ideal for a low input grazing system for beef production
- Clover has the ability to fix nitrogen from the air (up to 100 units per acre per year)
- Tetraploid variety AberGain has an open growth habit allowing clover to develop more easily
- Aber HSG varieties AberGreen, AberMagic and AberAvon boost palatability and intake particularly in mid-season



## Mountpleasant

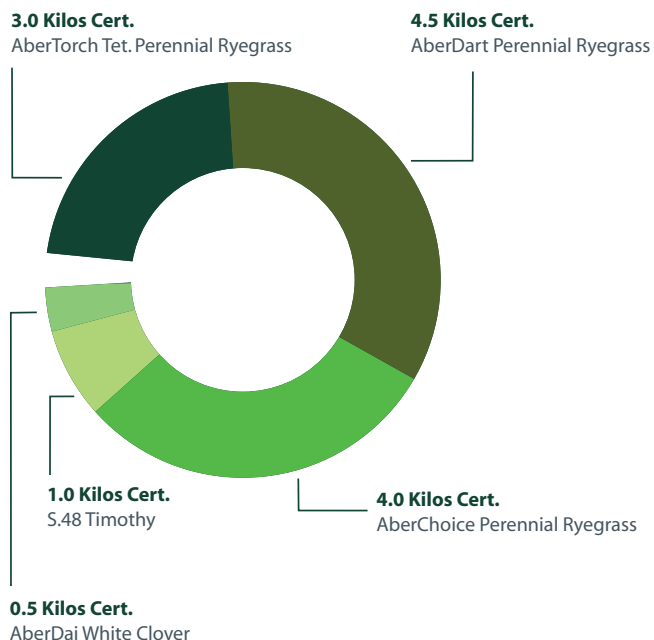
Silage/Grazing 13 Kilos per Acre

- A benchmark of quality and an exceptionally popular mixture
- Contains high performing mid and late season diploid perennials
- Clover and Timothy are important in long term leys - S48 grows especially well in mid-season
- AberDai maintains good persistency for its leaf size

### Cutting Guide

**67D Value** - 26th May    **70D Value** - 17th May

**75D Value** - 2nd May



## Springhill

Silage/Grazing 13 Kilos per Acre

- A mixture of early, mid and late season perennials with Timothy and White Clover
- Includes AberTorch for its high spring yields and Timothy and Clover to maintain palatability throughout the growing season

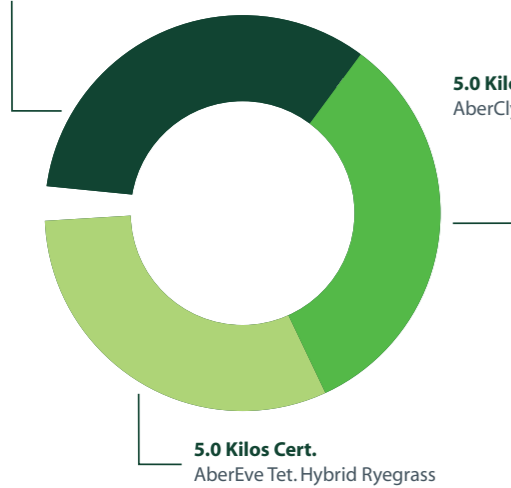
### Cutting Guide

**67D Value** - 24th May    **70D Value** - 15th May

**75D Value** - 30th April

# Standard Ley Mixtures

5.0 Kilos Cert.  
Dorike Italian Ryegrass



5.0 Kilos Cert.  
AberClyde Tet. Perennial Ryegrass

5.0 Kilos Cert.  
AberEve Tet. Hybrid Ryegrass

## Dunmore

Silage/Grazing 15 Kilos per Acre

- A combination of Italian, hybrid and mid-season perennial ryegrass producing a short term, high yielding sward
- AberEve produces excellent silage yields, and when combined with Dorike and AberClyde the sward gives outstanding production likely to be in the region of 30% above a standard perennial grass ley
- Can be used as a 3-4 cut silage mixture under a high fertiliser regime or for providing early grazing followed by 2 cuts and some later grazing

### Cutting Guide

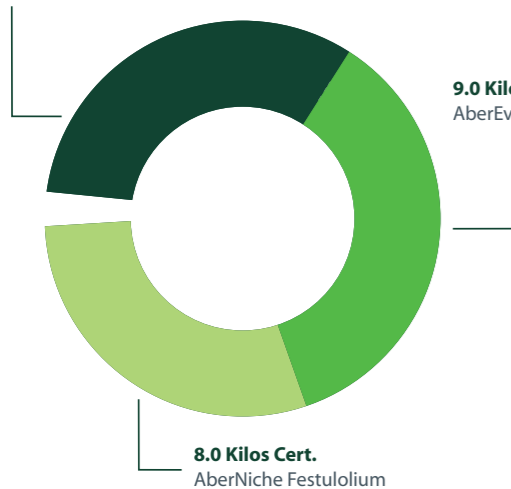
67D Value - 23rd May    70D Value - 14th May  
75D Value - 29th April

## Refresh

Sward Renovation

- This mixture is a combination of Westerwolds, Festulolium and hybrid ryegrass for short term improvement of thin or damaged swards
- Can be drilled or broadcast in early spring to give an in season yield increase
- The life of the sward should be extended by 2 years or more under normal management
- Mainly used in conservation swards

8.0 Kilos Cert.  
Westerwolds Italian



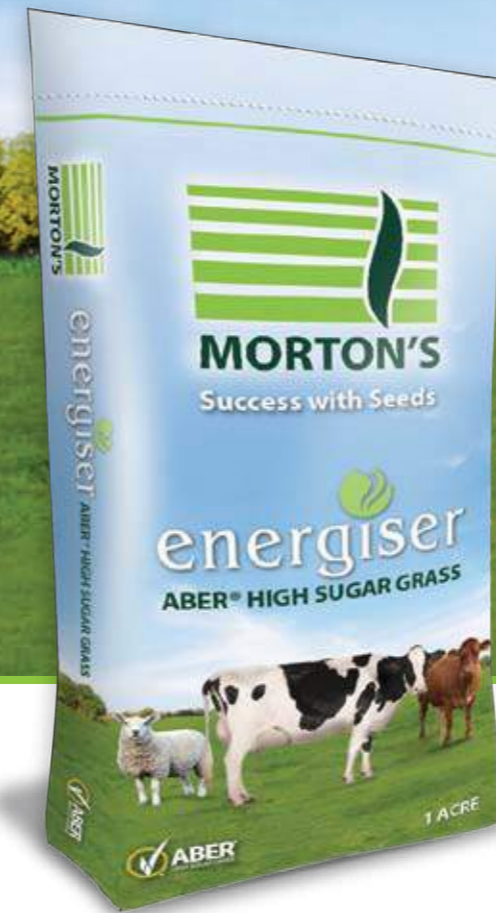
9.0 Kilos Cert.  
AberEve Hybrid Ryegrass

8.0 Kilos Cert.  
AberNiche Festulolium

# energiser

ABER® HIGH SUGAR GRASS

Up to  
**6% more  
milk**



**For more info call:  
028 4066 2521**

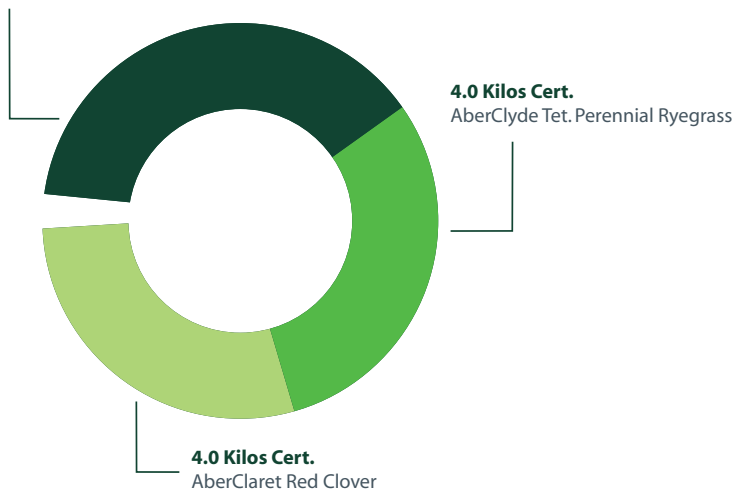
**Joseph Morton**  
Commercial Rd, Banbridge,  
County Down, BT32 3ES  
[info@josephmorton.co.uk](mailto:info@josephmorton.co.uk)



# Standard Ley Mixtures

## 5.0 Kilos Cert.

AberEve Tet. Hybrid Ryegrass



- Provides an excellent source of home grown protein
- Gives high dry matter yields over a four year period with the benefit of no applied nitrogen
- Red Clover has the secondary benefit of improving soil structure
- AberClaret is more persistent lasting into the fifth harvest year

## Broughshane

Silage/Grazing 13 Kilos per Acre



### Cutting Guide

67D Value - 19th May

## Down Royal

Silage/Grazing 14 Kilos per Acre



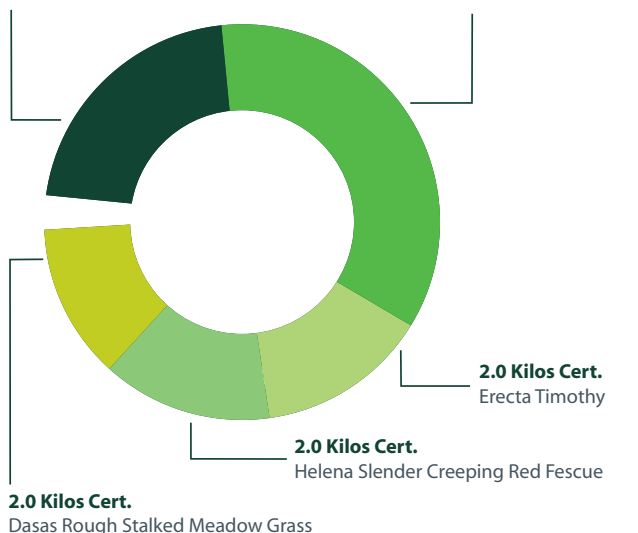
### Cutting Guide

67D Value - 30th May    70D Value - 21st May

75D Value - 6th May

## 3.0 Kilos Cert.

Bree Perennial Ryegrass



- A well balanced mixture to meet the needs of horses
- A combination that provides good production and a dense sward structure
- Both Timothy and Red Fescue maintain production throughout mid-summer and colder wet conditions
- Long term ley that produces high energy feed suitable for thoroughbred horses, ponies and stud farms
- Hard wearing, versatile mixture capable of providing grazing or hay crop if cut in late June