



# AGRICULTURAL GRASS MIXTURES

## Hi-D BRITISH BRED (Long Term cutting & grazing)

## Aber 100%



2.0kg	Aber@Zeus <b>NEW</b>	Intermediate Ryegrass
2.25kg	Aber@Wolf <b>NEW</b>	Intermediate Ryegrass
2.0kg	Aber@Clyde <b>NEW</b>	Intermediate Ryegrass (T)
3.0kg	Aber@Avon	Late Ryegrass
3.0kg	Aber@Gain	Late Ryegrass (T)
0.35kg	Aber@Dai	White Clover
0.40kg	Aber@Herald	White Clover

**Maximum Returns Per Acre**

**No clover option available**

<b>Sowing Rate (Kg/Acre)</b>	<b>13</b>
<b>Overseeding Rate (Kg/Acre)</b>	<b>10</b>

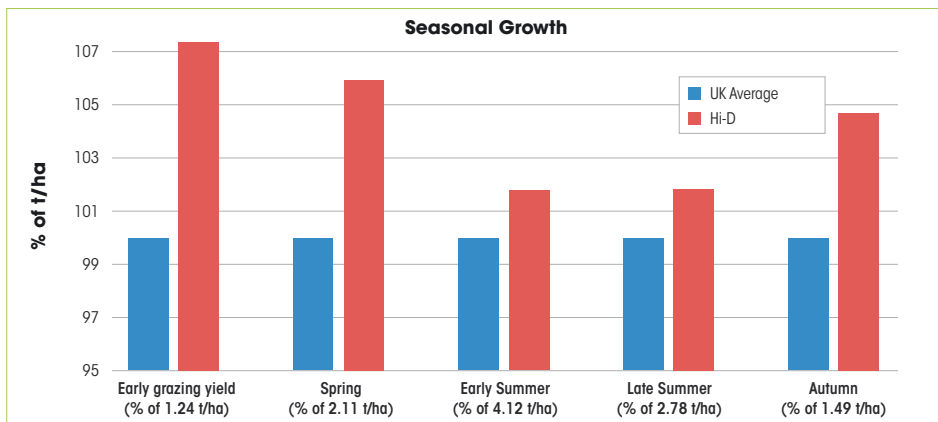
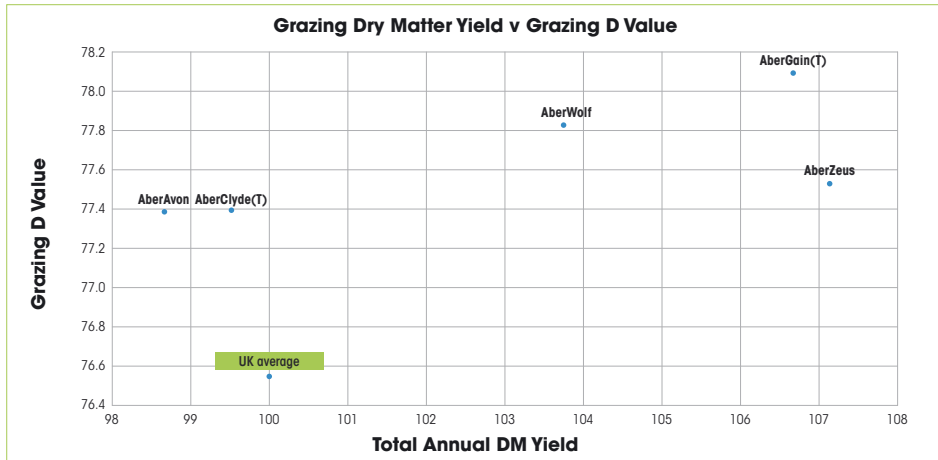
### Benefits

- Now contains Aber@Zeus, highest total grazing, first cut yields and highest grazing D Value, a very dense and prolific variety
- Hi-D is made up exclusively of the very latest high-performance  Aber High Sugar Grasses increasing profits per ha
- All varieties selected have higher D Value than 76.7%, which is the average of all recommended varieties improving dry matter intakes (see graph)
- Premium British  Aber White Clovers increase protein levels and palatability
- High scores for **crown rust** and **drechslera** resistance
- Maximum milk, meat production and financial returns per ha
- Aber@Wolf has the highest spring growth scores
- Aber@Clyde exceptionally high full season growth and energy production
- Aber@Clyde Pasture Profit champion 2017 with highest overall ratings per ha
- Aber@Gain is the highest conservation yielding tetraploid variety at 116%
- Hi-D is unrivalled for persistency, producing a superbly dense sward all season long
- A tight heading date range helps the ley to delivery optimum performance under cutting or grazing
- **Hi-D combines varieties with the highest digestibility available, this produces the highest energy yield (ME) for both grazing and conservation**





## Hi-D (Ultimate in Grass Performance)



Aber Advantage	Grazing	Cutting
ME yield of Aber <sup>®</sup> Hi-D	137,668 MJ/ha	184,744 MJ/ha
Average of comparable varieties	129,914 MJ/ha	178,147 MJ/ha
Extra ME yield of Aber <sup>®</sup> Hi-D	7,754 MJ/ha	6,597 MJ/ha
<b>Aber advantage Milk</b>	<b>1,266 litres/ha</b>	<b>1,282 litres/ha</b>
<b>Aber advantage Meat</b>	<b>253 kg/ha</b>	<b>340 kg/ha</b>



working with  
**Germinal.**

## Aber<sup>®</sup> High Sugar Grass

**Aber varieties now stand out as the top performers on the independently compiled Recommended Grass and Clover List (RGCL) for Great Britain and feature strongly in the newly launched Irish Pasture Profit Index (PPI).**

- **Innovation, research and technology, for future growth**
- Top ranking ryegrasses on independent Recommended Lists (UK & Ireland)
- Higher D-value (quality) drives increased milk yield or live weight gain per hectare
- Bred at IBERS Aberystwyth University to perform under UK conditions
- Multi-award winning varieties
- Proven to reduce Methane/greenhouse gas emissions
- Research
  - Into disease and pest resistance on grass and clover varieties
  - Improved tolerances of flooding, drought and nutrient (P & K) use efficiency
  - Improving human health aspects of meat and milk consumption

**Your route to higher production from forage**

