Aber® High Sugar Grass

- **Innovation, research and technology, for future growth**
- Top ranking ryegrasses on independent Recommended Lists
- 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 grassland 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**
AGRICULTURAL GRASS MIXTURES

HI – D  BRITISH BRED
(Long Term cutting & grazing)

2.0kg Aber®Green  Intermediate Ryegrass
2.25kg Aber®Wolf  Intermediate Ryegrass
2.0kg Aber®Clyde NEW 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

No clover option available

Benefits
• Now contains Aber®Wolf, highest total grazing, first cut yields and highest grazing D Value, a very dense and prolific variety
• Hi D combines varieties with the highest digestibility available, this produces the highest energy yield (ME) for both grazing and conservation
• Hi D is a unique blend of leading varieties to increase profits per ha
• Heading date range 27th May to 4th June proven to produce optimum yields and persistency under both cutting and grazing
• All varieties selected have higher D Value than 76.7%, which is the average of all recommended varieties improving dry matter intakes
• Premium British White Clovers increase protein levels and palatability

Hi D (Ultimate in Grass Performance)

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

Sowing Rate (Kg/Acre) 13
Overseeding Rate (Kg/Acre) 10

Quality varieties produce a superbly dense and persistent sward
High scores for crown rust and drechslera
Maximum milk, meat production and financial returns per ha
Aber®Green highest grazing yield and D-value on recommended list, also NIAB cup winner for excellence 2015
Aber®Clyde exceptionally high full season growth and energy production
Aber®Clyde Pasture Profit champion 2017 with highest overall ratings per ha.

Standard variety version of this mixture available at reduced cost