

LONG TERM



# Aber HSG 3 Long Term Grazing



AVAILABLE WITH PUNA II AND TONIC PLANTAIN



AVAILABLE WITHOUT CLOVER

The biggest selling mixture in the Aber HSG range, Aber HSG 3 Long Term Grazing is for cattle or sheep systems aiming to maximise returns from grazing, whether rotational or set stocked.

Aber HSG 3 Long Term Grazing is made up exclusively of Aber High Sugar Grass diploid perennial ryegrasses which have the highest ratings for grazing quality and yield on the Recommended List. This mixture is unrivalled for persistency under grazing; managed well it can continue to perform for 7 to 10 years, giving you maximum yields of the highest quality grazing. AberWolf HSG, one of the outstanding perennial ryegrasses on the AFBI Recommended List is included this year.

Fig 06.

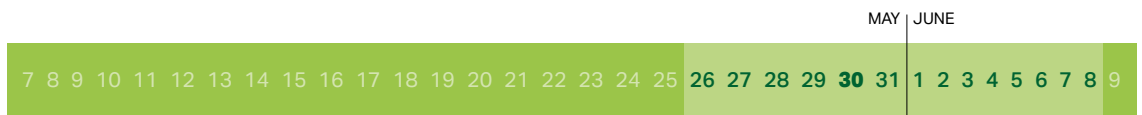
**Aber HSG 3 Long Term Grazing:**

Kg/acre	Variety	Type	Heading Date
3.0	AberWolf HSG	Perennial Ryegrass	26 May
2.0	AberMagic HSG	Perennial Ryegrass	27 May
3.0	AberGreen HSG	Perennial Ryegrass	28 May
2.0	AberAvon HSG	Perennial Ryegrass	01 Jun
3.0	AberChoice HSG	Perennial Ryegrass	08 Jun
1.0	AberPasture	White Clover Blend	
<b>14.0</b>			

Heading date average for Aber HSG 3 Long Term Grazing is 30 May for Northern Ireland. When cutting for silage, aim to cut 5 - 10 days before average heading date for optimum quality. Optimum spread of heading dates within mixtures for grazing and cutting results in better performance of the leys.

Fig 07.

**Aber HSG 3 Long Term Grazing:**  
Spread of heading dates



**Key benefits in summary**

- Combines a very good grazing yield for the mixture of 102.2% and an outstanding grazing D-value of 75.2
- Outstanding autumn production for the mixture
- 100% Aber HSG diploid perennial ryegrasses
- Very persistent sward with good 'bottom'
- High palatability and dry matter intakes
- Reduced nitrogen losses to the environment
- Persists for up to 10 years