



LONG-TERM

Aber HSG 2
Multi-Cut



Aber HSG 2 Multi-Cut produces large quantities of leafy, high-quality silage from multiple cuts during peak grass growth.

Key benefits

- Ideal for early season cutting, avoiding stemmy later season growth
- Excellent ground cover for soil protection and prevention of weed ingress
- Can cut at four to five weekly intervals from late April
- Quality and yield are maintained throughout the season
- Suitable for winter grazing
- Exceptional metabolisable energy (ME) yield
- Narrow heading date range allows close control of silage production/quality
- Aber HSG varieties enhance silage fermentation and reduce livestock emissions

Fig 07.

Aber HSG 2
Multi-Cut:

T = Tetraploid

Kg / acre	Variety	Type	Heading Date
4.00	AberZeus	Perennial Ryegrass	26 May
3.50	AberSpey	Perennial Ryegrass (T)	29 May
3.50	AberAvon	Perennial Ryegrass	02 Jun
4.00	AberGain	Perennial Ryegrass (T)	04 Jun
15.00			

Heading date average for Aber HSG 2 Multi-Cut is 30th May for central Britain.
When cutting for silage, aim to cut 10-15 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 08.

Aber HSG 2
Multi-Cut:

Spread of heading dates

