

LONG TERM



Aber HSG 4 Dairy System



AVAILABLE WITHOUT CLOVER

Aber HSG 4 Dairy System is a grass mix ideally suited to the production of high-quality silage followed by rotational grazing.

If you are a dairy farmer looking for one or two cuts of high-quality silage before focusing on the best possible rotational grazing, Aber HSG 4 Dairy System is for you. You can expect a first cut in mid-late May with an optional second cut 5 - 6 weeks later. Alternatively, the ley can be used for high-quality rotational grazing. It is suitable for grazing mid to late season as well as through the winter. It is available with and without white clover.

Benefits of Aber HSG 4 Dairy System

- High-quality silage and outstanding aftermath grazing
- Dense and persistent sward maintaining excellent ground cover for soil protection and prevention of weed ingress
- 100% Aber HSG grasses
- High digestibility to drive dry matter intakes
- Lower ammonia excretion reducing environmental impact
- Outstanding grazing yield and grazing D-value

Fig 13.

Aber HSG 4 Dairy System:

Kg / acre	Variety	Type	Heading Date
2.00	AberWolf	Perennial Ryegrass	28 May
3.00	AberGreen	Perennial Ryegrass	30 May
3.00	AberGain	Perennial Ryegrass (T)	04 Jun
2.00	AberBite	Perennial Ryegrass (T)	05 Jun
2.00	AberBann	Perennial Ryegrass	07 Jun
2.00	AberChoice	Perennial Ryegrass	10 Jun
1.00	AberDairy	Clover Blend	
15.00			

T = Tetraploid

Heading date average for Aber HSG 4 Dairy System is 04 June for central Britain.

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 14.

Aber HSG 4 Dairy System:

Spread of heading dates

