## ■Top5 Grazing



Top 5 Grazing is ideally suited to rotational grazing or set stocking, but also offers the potential for a heavy silage cut in late May or early June.

Top 5 Grazing will result in a dense leafy sward suited to intensive animal production systems. This mixture will create a high yielding and exceptional quality sward for animal grazing or cut and graze systems.

## Fig 03.

## **Top 5 Grazing:**

T = Tetraploid

Kg	Variety	Туре	Heading Date
2.0	Briant	Perennial Ryegrass (T)	03 June
2.0	Ballintoy	Perennial Ryegrass (T)	04 June
3.5	Drumbo	Perennial Ryegrass	05 June
3.5	AberChoice	Perennial Ryegrass	11 June
1.0	Coated White Clover		
12.0			

Optimum spread of heading dates within mixtures for grazing and cutting results in better performance of the leys. When cutting for silage, aim to cut 5-10 days before average heading date for optimum quality.

## Fig 04.

**Top 5 Grazing:** Spread of heading dates

	MAY	JUNE	<b>=</b>										
20 21 22 23 24 25	26 27 28 29 30 31	1 2	3 4	<b>5</b> 6	7 8	3 9	10 1	1 12					20
OPTIMAL CUTTING WINDOW													



- · Supreme grazing mixture balancing both yield and quality
- Highly palatable mixture
- Excellent spring and autumn growth
- · Very persistent sward
- Contains all late heading varieties



