



A high performance mixture suitable for Cutting or Grazing

A specialist high yielding silage mixture of medium term duration with delayed heading for late areas or where first cut is taken in early June.

Ratings

Yield	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>
Persistence	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>
Disease Resistance	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>
Winter Hardiness	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>
Early Spring Growth	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>
Ground Cover	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>
Grazing Tolerance	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>
Digestibility	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>

- Optimum cutting date - end of first week in June
- Specially formulated for high DNDF forage containing the top varieties Solomon and Pastour included for their forage quality and excellent overall performance
- Improved for 2015 with the addition of Seagoe and Alfonso Tetraploid Perennials bringing exceptionally high conservation yields, high sugars and excellent forage quality
- Contains a high proportion of Boyne the highest yielding Intermediate Perennial Ryegrass under conservation on the 2015 SAC Recommended List
- All varieties recommended by SAC and selected on the basis of their high conservation yields
- Contains later heading varieties with good spring growth which have been specially selected to maximise silage yields at later cutting dates
- Superb forage quality and D-value
- The relatively high Timothy content makes this mixture an ideal choice for conservation on colder sites and in later areas
- Excellent winter hardiness and sward density
- Clover content based entirely on HF's unique Cutting Clover Blend to ensure good clover persistence and survival under intensive silage management

Usage: Cutting (4 - 8 years)

Recommended Sowing Rate: 13 - 15 kg/Acre (32 - 37 kg/Ha)