



A specialist grazing mixture designed to maximise production from grazed forage

A specialist grazing mixture designed to maximise production from grazed forage. This mixture makes full use of digestible fibre and the ruminants ability to convert it to profit. For maximum benefit a grazing height of around 8 - 10cm should be maintained. If the growth outstrips demand then ensiling the surplus should be considered.

Ratings

Yield	<div style="width: 85%; background-color: green; height: 10px;"></div>
Persistence	<div style="width: 65%; background-color: green; height: 10px;"></div>
Disease Resistance	<div style="width: 75%; background-color: green; height: 10px;"></div>
Winter Hardiness	<div style="width: 70%; background-color: green; height: 10px;"></div>
Early Spring Growth	<div style="width: 70%; background-color: green; height: 10px;"></div>
Ground Cover	<div style="width: 80%; background-color: green; height: 10px;"></div>
Grazing Tolerance	<div style="width: 95%; background-color: green; height: 10px;"></div>
Digestibility	<div style="width: 95%; background-color: green; height: 10px;"></div>

- 72% of the grass inclusion are varieties with high DNDF
- Excellent conversion to meat and milk
- Good ground cover for maximising intake at grazing
- As the name suggests "Intensive" will support grazing based dairy systems
- A No Clover option is available

VARIETIES WITH HIGH FIBRE DIGESTIBILITY (DNDF)



Solomon, Cancan, Pastour, Twymax

Seed Rate: 13-15kg/acre (32-37kg/ha)