

## **Profile**

Very high yields under conservation management and under high simulated grazing are the main characteristics of PRESTO. These outstanding results are connected with a very good early spring growth and a high quality. Other arguments for PRESTO are a very good winter hardiness and a high sward density.

#### National listing/Official recommendation:

BY, CA, DK, FR, LU, NL, UA, UK

- ✓ Milk Index variety
- ✓ combination of high yields with great forage quality
- ✓ rapid early growth development

## General

Heading date	07/06
Recommended List status	G - General use
Year First Listed	2005
Grazing management	

Grazing yield (% of 9.34 t/ha)	99
Grazing D-value	72.5
ME Yield (% of 108 000 MJ/ha)	99
Ground Cover% (grazing)	75



# Conservation management

Total yield year 1 (% of 13.44 t/ha)	102
ME yield of 1st+2nd cut year 1 (% of 96 000 MJ/HA)	101
Total yield year 3 (% of 12.20 t/ha)	100
Total yield: Mean (% of 12.90 t/ha)	101
Ground Cover% (conservation year 3)	77
Grazing seasonal growth	
Early grazing yield (% of 1.49 t/ha)	102
Spring (% of 2.88 t/ha)	100
Early Summer (% of 3.45 t/ha)	98
Late Summer (% of 2.27 t/ha)	99
Autumn (% of 0.95 t/ha)	100
Conservation seasonal growth - year 1	
1st cut (% of 6.18 t/ha)	104
1st cut D-Value	63.7
2nd cut (% of 3.11 t/ha)	99
2nd cut D-value	66.8
3rd cut (% of 2.12 t/ha)	99
4th+ cut (% of 2.03 t/ha)	99
Agronomic characters	

All specified information is given to the best of our knowledge and belief, but without guarantee on completeness and correctness. Despite care we cannot guarantee that the described characteristics are repeatable / comprehensive in agricultural practice in each case. DSV United Kingdom Ltd. excludes adhesion for damage or claims for damages, resulting of the use for the variety specified in this description. Mixture compositions may change if individual varieties are not available. As of 11/2025. Subject to change without notice.



7.2

Winter Hardiness (1-9, 1=poor 9=good)