PERENNIAL RYEGRASS

MELROMI (TETRAPLOID)

OVERVIEW

MELROMI is a tetraploid perennial ryegrass with a medium early heading date. It is ideal for farmers wanting to achieve high livestock performance with high storking rates, as it produces very high dry matter yields compared to other varieties.

MELROMI has tall and firm plants with broad leaves and a high tiller density for a tetraploid. This makes it versatile for both cutting and grazing pastures. MELROMI has a good overall disease tolerance and an excellent rust tolerance. MELROMI is suitable in most areas with high persistence.

- Very high dry matter yield
- Mid early variety
- Excellent rust resistance
- High figures in persistence
- Tall and firm plants with broad leaves
- For both cutting and grazing pastures
- Suitable in many areas



Variety	Year of registration	Heading date	Spring development (1-9)	Rust- resistance (1-9)	Persistence (1-9)	Dry matter in 3 rd year	Total Dry- matter yield (year 1+2+3)
GIANT	2013	14 May	8,0	6,2	7,1	97	98
DEXTER 1	2008	16 May	8,0	6,6	7,0	102	100
MERLINDA	1985	17 May	8,0	5,7	7,1	96	97
MELROMI	2017	19 May	7,5	7,5	7,3	102	104



TACTIC Trial Data



