

Hybrid Ryegrass

Hybrid ryegrasses (*Lolium x boucheanum* Kunth), also known as 'short rotation' ryegrasses, are generally produced by plant breeders crossing Italian or annual ryegrass with perennial ryegrass.

Barsenna

Hybrid Ryegrass (*Lolium hybridum*)

Winter active for intensive use:

- Species *Lolium hybridum*
- Diploid hybrid ryegrass
- High productive variety
- With its winter growth suitable for areas with very mild winters



Barsenna is a new diploid variety from Barenbrug's breeding program in Southern-France. This variety is especially suitable for Mediterranean areas, because its winter-active growth habit will give a long growth season. Barsenna can be used in high productive, intensive mixtures with perennial ryegrass, tall fescue and clovers. Ideal to drill into existing pasture.

Winter active for intensive use:

- Species *Lolium hybridum*
- Diploid hybrid ryegrass
- High productive variety
- With its winter growth suitable for areas with very mild winters

Sowing rate:

- Drilling at 20 - 22kg/ha
- Broadcast at 25 - 27kg/ha

Specifications

Sowing rate (drilling)	20 - 22 kg/ha
Sowing rate (broadcast)	25 - 27 kg/ha