

EARLY

MEDIUM

VERY HIGH QUALITY

Tall fescue soft leafiness is essential to get a good forage palatability and grazing animal productivity. Because tall fescue had originally very tough leaves and was not very well consumed by animals, our breeders have been working for many years to obtain incredibly soft fescues. CALLINA has emerged from this breeding program to offer very soft leaves resulting in excellent palatability and digestibility, in turn giving us a high quality forage.

CALLINA adapts very well in tough conditions, in both very dry or very humid situations. CALLINA starts to growth early in spring, but its late maturity date helps to harvest it at the right time to obtain the highest forage quality. CALLINA is also very well adapted to autumn grazing thanks to an exceptional autumn growth.

CALLINA can be grown pure or mixed with other grasses (perennial ryegrass, cocksfoot...) and also with legumes such as white clover or lucerne.

Late heading date

- Very soft leaves
- Results in high palatability
- High digestibility
- High quality forage
- Persistence greater than 5 years
- Used for cutting, silage, hay and grazing
- Seeding rate- 25kg/ha (pure)

Trial Results

	CALLINA*
Soft leafiness	6,9
Yield (mean year 1 & year 2)	11,4 Tons
Persistence	7,7
Autumn grow	6
Diseases resistance	7,1

(1 = Bad; 9 = Excellent)





Our farmers are serious about farming. We're serious about seed.