



# SIS

PROSEME

società italiana sementi

## CATALOGUE



## ALFALFA

# ALFALFA



## VARIETAL CHARACTERISTICS

	Plant height	Leaf/stem ratio	Leafiness	Vegetative regrowth	Cold resistance	Drought resistance	Lodging	Yield potential	Key points
<b>AZZURRA</b>	Tall	High	High	Good	Excellent	Excellent	Excellent	Excellent	Stand persistence, cold resistance
<b>GARISENDA</b>	Tall	High	High	Good	Good	Excellent	Excellent	Excellent	Large adaptability and stand persistence
<b>DELTA</b>	Very tall	High	High	Excellent	Excellent	Good	Excellent	Excellent	Longevity and rapid regrowth
<b>ILIKI</b>	Tall	Very high	High	Excellent	Excellent	Excellent	Excellent	Excellent	Longevity and leafiness
<b>IIMix DELTA</b>	Tall	Very high	Very high	Excellent	Excellent	Good	Excellent	Excellent	Yield stability in different cuts



# ALFALFA



## AZZURRA



- Very recent variety with great yield potential, an excellent cold resistance and good spring recovery.

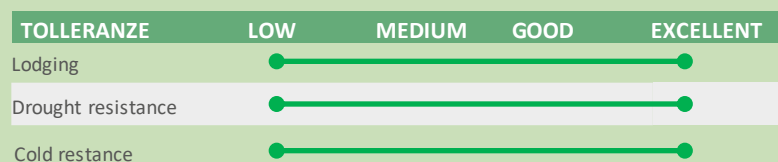
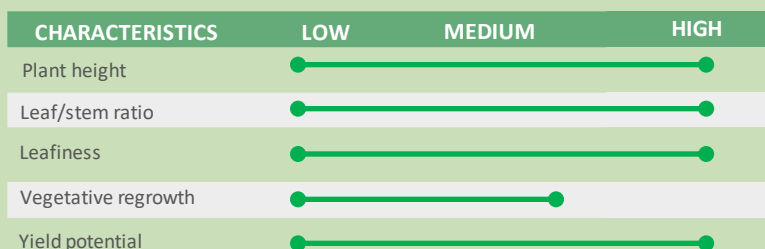
- Very fast regrowth ability.

- Excellent longevity and coverage index.

- High leaf/stem ratio with a low loss of leaves after baling.

**ORIGIN:** Variety obtained from a phenotype selection into a Romagnola ecotype population.

**RECOMMENDED SEEDING RATE:** 25-35 kg/ha



# ALFALFA



## GARISENDA



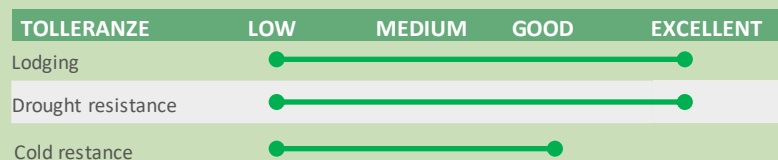
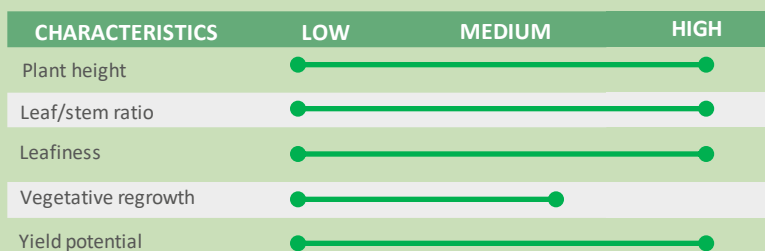
- Very tall variety with early vegetative growth at the end of winter.

- Excellent forage production and good adaptability on plains and hills conditions.

- Thanks to its strong, well-developed root system, Garisenda shows excellent performances also in drought.

**ORIGIN:** Synthetic variety deriving from clones selected from the Romagnola ecotype.

**RECOMMENDED SEEDING RATE:** 25-35 kg/ha



# ALFALFA



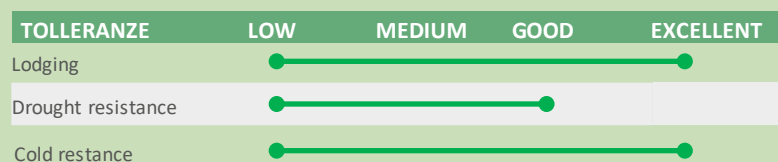
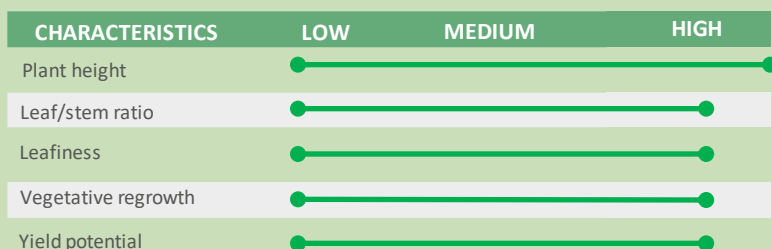
## DELTA



- Very tall variety, able to produce up to 6 cuts on fresh soil.
- Good longevity, high yield potential, leafiness and rapid regrowth are its strong points.
- Suitable for dehydrated flours production.

**ORIGIN:** Synthetic variety deriving from clones selected from the Gigante Polesana ecotype.

**RECOMMENDED SEEDING RATE:** 25-35 kg/ha



# ALFALFA



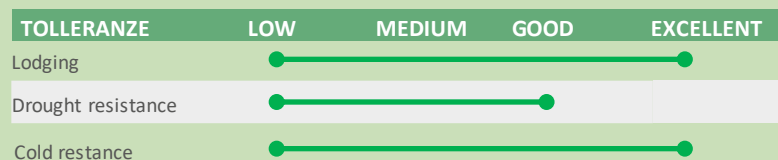
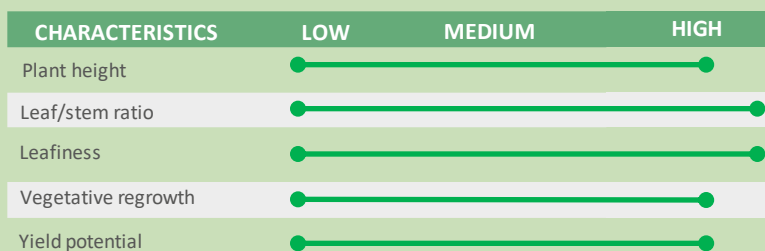
## ILIKI



- Excellent agronomy with tolerance to lodging
- high leaf/stem ratio and excellent agronomy,
- It maintains a good density even after the fourth year,

**ORIGIN:** New variety deriving from an important genetic improvement program in the Mediterranean area

**RECOMMENDED SEEDING RATE:** 25-35 kg/ha



# ALFALFA



## IIMIX DELTA



- Mixture of large-sized and leafy alfalfas

- Quick regrowth and good longevity

- The mix offers high environmental adaptability and guarantees more stable production between different cuts compared to pure varieties.

**ORIGIN:** Mix of Alfalfa obtained from varieties deriving from the Romagnolo and Polesano ecotypes

**RECOMMENDED SEEDING RATE:** 25-35 kg/ha

