

BLUE LUPINE

BOLERO



- **Very high (the highest!) yield potential, up to 39.4 dt/ha.**
- **Stable and high yielding over the years.**
- **Coarse seeds with very good uniformity, with the highest TSW among all sweet varieties of blue lupine.**

- One of the sweetest varieties with low alkaloid content.
- A traditional, branching variety.
- Multipurpose type, medium height plants, with mid flowering and maturation date.
- Blue flowers, gray seeds.
- High nutritional value due to good seed quality parameters.
- High resistance to lodging after flowering.
- Very low proportion of green plants before harvest – easier harvesting!
- Very high uniformity of ripening and increased resistance to pod cracking.
- High resistance to anthracnose at the pod formation and maturation stages.

UTILITY AND AGRICULTURAL FEATURES

Type of variety	sweet
Flowers color	blue
Plant height	55 cm
Resistance to lodging after flowering	7.6 high
Seed protein	29.2% DM
Alkaloid content	0.018% DM
Crude fat content	6.8% DM
Crude fiber content	15.5% DM
Uniformity of ripening	8.2
Soil requirements	low
TSW	148 g
Seed density (pcs per sq.m)	90–100 pcs

DISEASE RESISTANCE (9° scale)

Fusarium wilt of lupines	7.1 very high
Anthraco­nose – pod formation stage	8.3 high
Anthraco­nose – pod ripening stage	7.8 high



Check
where to buy seeds



BOLERO

Blue lupine

Highest-yielding variety on the market

