BLUE LUPINE













- Very early self-determinated variety hardly any branching, blooms shorter and more uniformly than traditional type forms.
- Highest uniformity of ripening the percentage of green plants before harvest is the lowest possible.
- Blue flowers and spotted seeds of gray color.
- Medium-height plants with very early flowering and maturity.
- High nutritional value due to good seed parameters.
- One of the sweetest varieties very low alkaloid content.
- Successor of the Sonet variety featuring higher yield potential and better health.
- A slightly higher seed density is required due to the self-determinated type of the variety.
- The highest resistance to anthracnose at the pod formation stage among all varieties.

UTILITY AND AGRICULTURAL FEATURES

Type of variety	sweet
Flowers color	blue
Plant height	57 cm
Resistance to lodging after flowering	8.3 very high
Seed protein	29.2% DM
Alkaloid content	0.018% DM
Crude fat content	6.6% DM
Crude fiber content	16.2% DM
Uniformity of ripening	8.4
Soil requirements	low
TSW	136 g
Seed density (pcs per sq.m)	110-120 pcs

DISEASE RESISTANCE (9° scale)

Fusarium wilt of lupines	6.6 good
Anthracnose – pod formation stage	8.6 very high
Anthracnose – pod ripening stage	7.8 high

Check where to buy seeds





