

BLUE LUPINE

SAMBA



- High protein content and yield.
- High and stable yield level – in 2019-2021, the seed yield was always above the pattern (102% on average), even up to 32 dt/ha.

- A variety with a traditional branching growth type.
- White flowers and white seeds.
- Medium height plants, with a late flowering and ripening date and a medium TSW. Good lodging resistance before harvest.
- High nutritional value due to the high protein and fat content of the seeds.
- Does very well against diseases such as lupine fusarium wilt and anthracnose, especially at the pod ripening stage.
- High uniformity of ripening and non-cracking pods facilitate harvesting and offset yield losses.

UTILITY AND AGRICULTURAL FEATURES

Type of variety	sweet
Flowers color	white
Plant height	59 cm
Resistance to lodging after flowering	7.2 good
Seed protein	30.8% DM
Alkaloid content	0.027% DM
Crude fat content	6.7% DM
Crude fiber content	15.3% DM
Uniformity of ripening	8
Soil requirements	low
TSW	142 g
Seed density (pcs per sq.m)	90–100 pcs

DISEASE RESISTANCE (9° scale)

Fusarium wilt of lupines	7.2 very high
Anthracoze – pod formation stage	8.2 high
Anthracoze – pod ripening stage	7.9 high



Check where to buy seeds



SAMBA

Blue lupine

Very high yield and very high seed protein content

