

## BLUE LUPINE

# RUMBA



- Highest resistance to anthracnose at both pod formation and pod ripening dates.
- High drought tolerance.
- One of the highest seed protein contents of any variety.

- Medium height plants with average flowering and maturity dates.
- White flowers and white seeds.
- Stable and high seed yield, up to 35 dt/ha.
- The variety is unaffected by delayed sowing date.
- High nutritional value due to one of the highest protein and fat contents and low crude fiber content.
- High level of disease resistance.
- Does well in organic farming.

### UTILITY AND AGRICULTURAL FEATURES

Type of variety	sweet
Flowers color	white
Plant height	61 cm
Resistance to lodging after flowering	7.4 good
Seed protein	31.1% DM
Alkaloid content	0.025% DM
Crude fat content	7.1% DM
Crude fiber content	15.2% DM
Uniformity of ripening	8
Soil requirements	low
TSW	138 g
Seed density (pcs per sq.m)	90–100 pcs

### DISEASE RESISTANCE (9° scale)

Fusarium wilt of lupines	7 very high
Anthraco-nose – pod formation stage	8.6 very high
Anthraco-nose – pod ripening stage	8 very high



Check  
where to buy seeds



# RUMBA

## Blue lupine

### Very high and stable yield and drought tolerance