

# LID AVENTADOR

Mid-early soybean variety (middle of Group 0)







#### **BENEFITS**

#### YIELD:

A very good compromise between yield and earliness within the middle of Group 0.

#### FOOD:

A yellow hilum, good protein content (+0.5 points compared to ES Tribor variety), and large kernels (180 g on average).

#### YELLOW HILUM:

The first Lidea variety with a yellow hilum in the middle of Group 0.

### **PLANT**



#### **MORPHOLOGY:**

- 1st pod height: high (10.3 cm)
- · Plant height: medium (88 cm)
- Leaf shape: pointed ovate



#### **AGRONOMIC PROFILE:**

- Early vigour: medium (7.1)Lodging tolerance: high (2.1)
- · Pod shattering tolerance: high (2.4)

### **VARIETY**

Breeder code: LDG2331 Growth type: semi-determinated/ indeterminated Registration: HR, SK

15	

Pod colour medium brown Hilum colour yellow Hair colour tawny Flower colour violet Leaves colour

medium green

# **PERFORMANCE**

# Quality and nutritional value



#### **Yield Performance**

Variety	Yield index 2 years / control (%)	Protein content (in % of dry matter)	Maturity (nb of days to maturity)
LUCIJA (registration standard)	100	38,70	120 days
LID AVENTADOR	121.6	41.2	+ 2 days

Source: HAPIH, Croatian official trials, average 2023 & 2024

#### **CULTIVATION TIPS**

# **Recommended planting density:**

• No irrigation, dry: 550-625,000 seeds/ha

• Irrigated, rainy: 440-500,000 seeds/ha

Distance between rows: 25 - 60 cm

Seeding depth: 2-4 cm

Soil temperature: plant in warm soils (>10°C) with warm temperatures during

the days after planting.

Harvest moisture: 14-16%

# **PRO TIP**

LID AVENTADOR represents a well-balanced compromise between yield, maturity, and protein content in the mid-Group 0 segment. It is also Lidea's first yellow-hilum variety in this category, addressing food market requirements.



