

PRO Dinara

Soy - Maturity group
medium-early 000

HIGH YIELD IN NORTHERN EUROPE,
EXCELLENT LODGING TOLERANCE
REGISTERED IN POLAND

COBORU YIELD RESULT: 103%
(AVERAGE 2024-2025)



MATURITY

(Score 5 = late maturity)

Maturity



YIELD CHARACTERISTICS

(Score 5 = excellent)

Grain yield



Protein content



Protein yield



Oil content



Oil yield



TSW (Thousand Seed Weight)



AGRONOMIC CHARACTERISTICS

(Score 5 = excellent)

Early vigor



Canopy coverage



Growth height



Lodging tolerance



Pod shattering tolerance



First pod height



KEY CHARACTERISTICS

- High yield in the North of Europe
- Very early maturity (beginning of 000)
- Excellent lodging tolerance
- Yellow hilum
- Suited for food and feed applications
- Suited for organic agriculture

SOWING ADVICE

- Sowing end of April, early May
- Sow depth: 2-3 cm
- Sowing density: 55-65 seeds per m²
- Distance between rows: 12.5-50 cm
- Plant in warm soils (>10°C) with warm temperatures during the days after sowing



Suited for
organic
agriculture



SCAN
TO VIEW
ONLINE