WINTER OILSEED RAPE



X RWA

ANNISTON

ANNISTON

Innovation with unbeatable yield

- TuYV virus resistance
- Pod shatter and phoma Rlm7 resistance
- Extremely good in lodging and winter hardness

Variety characteristics:

Type: hybrid

Use: oil-production/linoleic Recommend.: for intensive rape areas

Agronomic properties:

Winter hardness: 2 very good
Spring development: 7 very fast
Flowering: 5 early
Maturity: 4 early
Plant height: 7 high

Lodging: 3 very good

Phoma: 5 good Sclerotinia: 5 good Yield potential/yield structure:

Yield: 8 very high

Oil yield: 7 high

Oil content: 4 medium-high 1000 grain weight 4 medium

Glucosinolat: 4 good

Crop management:

Sowing rate: 50 grains/m²

Sowing technique: drill sowing like cereals
Sowing time: 20 August – 5 September

Fertilization information: $2x100 \text{kg N} / 80 \text{kg P}_2 \text{O}_5 / 200 \text{kg K}_2 \text{O}$

Harvest: beginning of July

Variety description:

ANNISTON is a very new breeding with very high yield potential. For the genetic

Annistion has everything a modern rape hybrid can have – TUYV virus resistance, pod shatter resistance and phoma PIM7 resistance

shatter resistance and phoma RIM7 resistance.

Annistion has also very good agronomics – very good winter harness, early, fast growing and very good in lodging.

