WINTER OILSEED RAPE



STEWART

The high and late hybrid with a perfect yield potential

- medium-slow development in autumn and spring
- medium-late flowering flowering time and late maturity
- high and stable growing type



Variety characteristics:

Type: hybrid

Use: oil-production/linoleic
Recommendation: for all areas and soils

Agronomic properties:

Winter hardness: 2 very good
Spring development: 4 medium-slow
Flowering: 7 medium-late

Maturity: 8 late
Plant height: 7 high
Lodging: 4 good
Phoma: 3 very good

Sclerotinia: 4 good

Yield potential/yield structure:

Yield: 7 very high
Oil yield: 7 very high
Oil content: 6 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: $2x100kg N / 80kg P_2O_5 / 200kg K_2O$

Harvest: begin/mid of July

Variety description:

Stewart is rape hybrid with a medium-slow development in autumn and spring. The hybrid shows very good and stable development in autumn and has a very good winter hardiness. Stewart gows to an high, stable type with an late flowering time in April. Because of the late maturity there is no hurry in July to harvest Stewart.

