PUMPKIN



GLINKA

The earliest one with an high yield

- Quick and good youth development
- Very early maturity
- High yield potential with high oil content

Variety characteristics:

Type: hybrid Use: oil

Maturity: very early

Agronomic properties:

Grew type: tendril type

Youth developement: 3
Flowering: 6
Maturity: 2
Viroses: 5
Bacterioses: 5
Mildew: 7
Fruit rot: 5

Oil content: ~49.5%



Yield potential/yield structure:

TKG: 199 gr.

Harvest:

Crop management:

Sowing rate: $1.5 - 1.8 \text{ grains/m}^2$

Sowing technique: single grain sowing with

row spacing of 1.4m

Sowing time: end of April – mid of May

Fertilization information: $0-90 \text{kg N} / 120 \text{kg P}_2 \text{O}_5 / 160 \text{kg K}_2 \text{O}$

middle of September