

# PUMPKIN



## GL VENUS

Ideal also for dry conditions

- Plant type with short plant shoots
- Medium flowering
- Very high oil content

### Variety characteristics:

Type: hybrid

Use: oil

Maturity: early

Growing type: between bush and tendril type

### Agronomic properties:

Youth development:	6 (medium)
Flowering:	4 (medium –early)
Maturity:	4 (early)
Viroses:	5 (medium)
Leaf necroses :	4 (good)
Mildew:	6 (medium)
Fruit rot:	5 (medium-good)



### Yield potential/yield structure:

1000 grain weight:	medium-big ~208gr.
Yield level:	850 – 950kg/ha
oil content:	~49 % (in dry material)

### Crop management:

Sowing rate:	1.5 – 1.8 grains/m <sup>2</sup>
Sowing technique:	single grain sowing with row spacing of 1.4m
Sowing time:	end of April – mid of May
Fertilization information:	0-90kg N / 120kg P <sub>2</sub> O <sub>5</sub> / 160kg K <sub>2</sub> O
Harvest:	middle to end of September

### Variety description:

GL VENUS is an hybrid with an high yield potential and a good fruit rot tolerance. Even in dry conditions the hybrid shows good yields with an high oil content.

