

Solist

Early consumption variety



Variety description

Probably the earliest yellow flesh variety on the market. The variety can be taken directly from the field and is very suitable for washing.

Characteristics

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| • Usage: | Consumption |
| • Maturity: | Very early |
| • Yield: | Early high yield |
| • Foliage: | Low, barely covering |
| • Tuber size: | Medium |
| • Tuber shape: | Round-oval |
| • Number of tubers: | 10-12 |
| • Skin: | Yellow, smooth |
| • Flesh colour: | Yellow |
| • Cooking type: | AB |
| • Dry matter content: | Medium |
| • Dormancy period: | Medium to long |
| • Nematodes: | Resistance; Ro1, 4 |
| • Wart disease: | Susceptible |
| • Foliage blight: | Medium resistance |
| • Tuber blight: | Medium resistance |
| • Common scab: | High resistance |
| • Virus Y | Medium resistance |



Growing advice

Solist needs time to adapt to the outside temperature, so it should not be planted directly from mechanical cooling storage. Pre-sprouting should be started in due time if early harvest is the goal.

Always plant in good weather and in good soil conditions. The soil temperature should be at least 8-10°C. Depending on the seed potato size, they should be planted in 10-16 cms' depth - bigger tubers should go deepest.

Only apply fertilizer one time, and preferably at planting. Furthermore ensure that the potassium level in the soil is high enough to avoid discoloration after cooking, but also to improve the storability.

To keep the tubers suitable for consumption during the season, they should be kept in the dark to avoid greening.

Storage of seed potatoes: ≈ 4-6 °C

Storage of ware potatoes: ≈ 6-8 °C