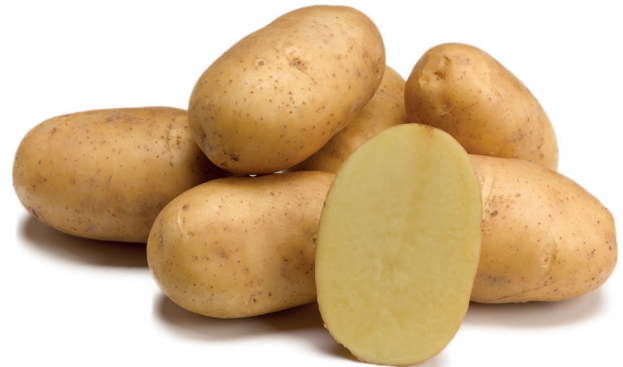


Early ware variety for organic cultivation with an early yield and late blight resistant.

- Rather large, oval tubers with a yellow skin- and flesh colour.
- Rather firm cooking with good consumption characteristics, a rather good dry matter content and suitable for processing.
- Late blight resistant in both foliage and tubers, resistant to PCN (RO1&4)* and potato wart disease (1)*.



Characteristics

Purpose

retail

Plant characteristics

Maturity	early
Initial development	very good
Flower colour	white

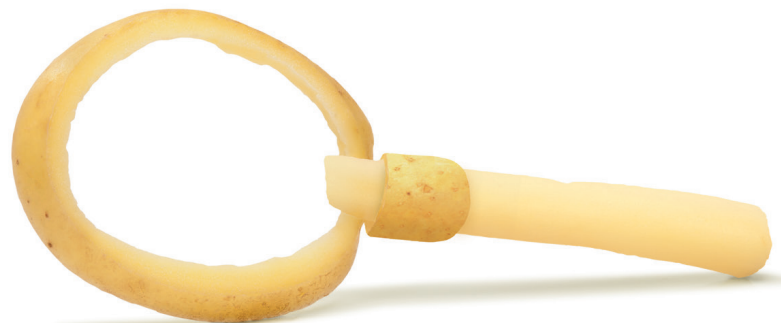
Tuber characteristics

Skin colour	yellow
Flesh colour	yellow
Tuber shape	oval-long
Tuberisation	quite low
Tuber size	medium
Regularity of size	regular
Superficiality of eyes	shallow
Dry matter content	20%
Cooking type	AB
Harvest damage	slightly sensitive
Black spot	slightly sensitive
Dormancy	average

Resistances

Golden nematode: RO 1 and 4	resistant*
Golden nematode: RO 2 and 3	susceptible
White nematode: PA 2	susceptible
White nematode: PA 3	susceptible
Y ⁿ -virus	quite resistant
Common scab	slightly susceptible
Late blight-tuber	immune
Late blight-foliage	quite resistant
Spraing	quite resistant
Wart disease 1	resistant*
Metribuzin	not sensitive

* Results marked with an asterisk (*) are based on our own research, and are not yet officially published.



Agrico

P.O. Box 70, 8300 AB Emmeloord / The Netherlands

Duit 15, 8305 BB Emmeloord / The Netherlands

T +31 (0)527 639911 / E info@agrico.nl

I www.agrico.nl

Say
potato,
say



Preparing cultivation

Fertilization¹

Nitrogen:	standard advice - 20%
Phosphate:	standard advice
Potassium:	standard advice

Seed-treatment

Twinner can be planted directly out of the cold store.

Planting distance

28/35: 22 cm (60,500 plants/ha).

35/50: 25 cm (54,000 plants/ha).



¹ Level of fertilization is based on soil analysis.

Cultivation

Weeds

Use of metribuzin (Sencor) doesn't give problems.

Fungicides

Twinner is resistant to Late Blight and Tuber Blight, preventative measures are not necessary.



Harvest & Storage

Harvest

Two weeks after accurate haulm killing is usually sufficient, as Twinner is only a little sensitive to harvest damage and black spot.

Storage

Twinner has an average dormancy and is suitable for medium term storage (6 months).



Say
potato,
say

