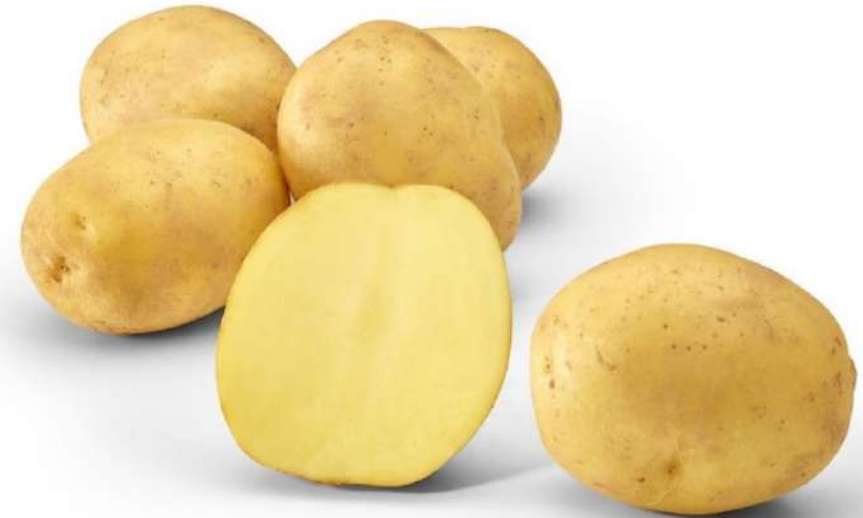


CHARACTERISTICS

17-010- 6 is an very early, yellow flesh table variety with a very good homefry ability.

17-010- 6 TIDA



very early
very strong against PVY
big tubers
homefry

CONVENTIONAL

Plant

Maturity	Very early
Plant type	
Growth habit	
Colour of flower	
Foliage development	
Number of tubers	Medium
Dormancy	Medium, high

Yield and quality

Market segment	Table, homefry
Yield	High
Share oversize	High
Share undersize	Low
Cooking type	B (fairly firm)
Discolouration (cooked)	Low
Discolouration (raw)	Low
Dry matter content	Medium

Tuber characteristics

Tuber shape	Round-oval
Flesh colour	Yellow
Eye depth	Shallow
Skin colour	Light yellow
Skin appearance	Smooth

Resistances

Nematodes	Possible, still in testing: Ro 1
Wart	Possible, still in testing: Patho-type 1
Leaf blight	Medium
Tuber blight	Medium
Rhizoctonia	Medium
Black leg	High
Common Scab	High
Internal rust spot	Very high
Second growth	Very high
Silver scurf	Medium
Mechanical damages	High
Brusing	High
PVY	Very high
PVY^{NTN}	High



17-010- 6

Location

- avoid soils with high risk of scab
- choose locations with good soil structure

Preparation of seed and planting

- seed treatment against rhizoctonia is advisable

	75 cm	90 cm	plants/ha
28/35	17 - 18 cm	14 cm	75 - 80.000
35/55	21 cm	17 cm	63 - 66.000
55/60	23 cm	18 - 19 cm	57 - 60.000

- plant narrow to maximize yield of seed fraction
- the lighter the soil, the wider the planting distance
- without irrigation or when the location is at risk of droughts, plant a little bit wider
- always count tubers for optimal planting density

The above information has been prepared to the best of our knowledge and belief, but since potatoes are natural products, we cannot accept any liability for this information. They only serve as an orientation for decision making. For advice adapted to your region and for general questions about growing, please contact the growing consultant in your region. You can find the contact details at www.solana.de.

Last updated: August 2025

Crop management

	quantity	1 st application	2 nd application
N	80 kg/ha incl. N _{min}	100 %	-
P₂O₅	100 kg/ha	100 %	-
K₂O*	280 kg/ha	100 %	-

* as sulphate!

- N as ammonia-fertilizer
- be careful with herbicides post-emergence
- start spraying against phytophthora early in the season after self-monitoring the crop
- a well working and early beginning insecticide strategy is important
- usage of mineral oil products is recommended if application is allowed in your country
- start application of oil at 30 % emergence and repeat after a few day

Harvest and storage

- harvest gently after skinset
- blow tubers dry before storage

