AMARIN

General production advice ware potatoes

- Very suitable for early harvest
- Early maturity and tuberisation
- Very attractive bright skin
- High yield





Morphology

Cooking type Maturity Yield mature Tuber size Tuber shape Number of tubers Flesh after cooking Skin colour

Tolerances

Dormancy period Emergence Metribuzin sensitivity Foliage development Internal bruising Little Potato disorder Dry matter content UWW B - Slightly mealy 75 Medium early 110 High 82 Large Round oval 9-11 Cream Yellow

62 Medium

75 Normal

72 Strong 8 Not sensitive

19.4

353

86 Not sensitive

73 Little sensitive

Resistances

Spraing Foliage Blight Tuber Blight Common scab Powdery scab PVYn Yntn tuber tolerance				Susceptible Susceptible Susceptible Slightly susceptible Susceptible Susceptible Tolerant		
	esistanc Ro2/3 +6 isease F2 3	-	Pa3 F18 +1	+ No official analysis / Stet own analysis		

Fertilizer

- -Adapt fertilisation to soil analysis.
- -Nitrogen (N): approx. 110% in comparison to other medium early varieties.
- -Apply 4/5 before planting and 1/5 as top dressing.
- -High nitrogen demand, especially during early development.
- -Potassium and phosphate fertilisation as standard advice.
- -To be able to harvest early, organic manure is not advised.
- -Ensure a constant availability of water and nutrients. Stagnation followed by rapid growth could lead to growth cracks.

potatoes are life

AMARIN



General production advice ware potatoes

Pre-treatment and planting

- -AMARIN has a good dormancy.
- -Keep the seed in cold store to prevent physiological ageing and dehydration.
- -Allow the seed to acclimatize to the local conditions before planting.
- -Cutting of seed is not advised due to sensitivity to rotting.
- -Tuber and/or soil treatments are advised to control Rhizoctonia, Silver scurf and other soil borne skin diseases. Azoxystrobine as a soil applied product with good results on many fungi.
- -Avoid soils with high common scab pressure.
- -On light soils with free living nematodes there is a high risk of spraing. Apply a nematicide on these soils.
- -Planting with small white sprouts produces the best results.

Plant populations

	Row distance						
Seed size	Plant population/ha	75 cm	90 cm				
-28/35	55.000	24	20				
- 35/55	40.000	33	28				
-Plant depth: 3 cm deeper than normal.							

Growing attentionpoints

- -AMARIN has a quick emergence
- -AMARIN has a good tolerance to metribuzin (Sencor).
- -Use robust Phytophthora protection program, due to high susceptibility to foliage blight.
- -Use variable products with more effectiveness in tuber protection later in the season.
- -AMARIN sensitive for Alternaria, specially on the stems.
- Irrigation results in a more uniform product with better cooking quality.

Haulmkilling and harvest

- -AMARIN is quite early maturing, haulmkilling shouldn't give any problems.
- -Tubers reach early big size, harvest can be done after 90-100 days.
- -AMARIN is quite resistant against bruising, unless extreme conditions occur.

Storage

- -AMARIN is an early variety and therefore sales are normally within 5 months after harvest.
- -AMARIN has a good dormancy, therefore ambient storage can be used for the first months after harvest.

potatoes are life