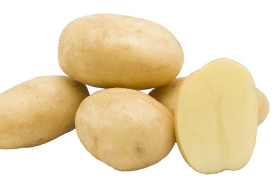
BRIANNA



General production advice ware potatoes

- Early maturity and tuberisation
- High yield
- Good Common and Powdery scab resistance
- High resistance to Yn-virus



Morphology

Cooking type	AB - Slightly firm
Maturity	69 Medium early
Tuber shape	Oval
Number of tubers	9-11
Flesh after cooking	Yellow
Skin colour	Yellow

Tolerances

Dormancy period	55 Moderate short
Metribuzin sensitivity	55 Sensitive
Foliage development	73 Strong
Internal bruising	8 Not sensitive
Little Potato disorder	72 Little sensitive
Dry matter content	17,1
UWW	306

Resistances

Tuber	e Blight			Highly resistant Slightly susceptible Resistant Slightly susceptible Resistant Resistant		
PCN Resistance						
Ro1	Ro2/3	Pa2	Pa3			
9		2	2	+ No official analysis / Stet own analysis		
Wart disease						
F1	F2	F6	F18			
10	+5	+1	+1			

Fertilizer

- -Adapt fertilisation to soil analysis.
- -Nitrogen (N): approx. 220 kg N/ha inclusive of soil supply.
- -Apply 2/3 before planting and 1/3 as top dressing.
- $\hbox{-Potassium and phosphate fertilisation as standard advice}.$

BRIANNA



General production advice ware potatoes

Pre-treatment and planting

- -BRIANNA has a medium dormancy.
- -BRIANNA can be grown on all soil types.

Plant populations

	Row distance				
Seed size	Plant population/ha	75 cm	90 cm		
-28/35	60.000	22	19		
-35/50	42.000	32	26		
-35/55	38.000	35	29		
-Plant depth: Nor	mal.				

Growing attentionpoints

- -Emergence is uniform, with a good foliage development.
- -The tuberisation is early.
- -Variety is quite sensitive to metribuzin (Sencor), only use it pre-emergence.

Haulmkilling and harvest

- -An unset skin will have a negative effect on storability.
- -Make sure the crop is matured at haulm killing.
- -BRIANNA has a thin skin, pay extra attention to skin set.
- -The skin should be fully set before harvest.

Storage

- -BRIANNA is well storable, also for longer period.
- -Take care of the wound healing period
- -Dry quick and keep it dry to avoid Silver scurf
- -Pay attention for wound healing, even after sorting