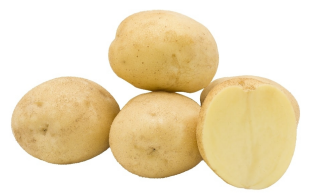
# TYSON

### General production advice ware potatoes

- Big size tubers
- Very attractive bright skin
- High dry matter content





### Morphology

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

### Tolerances

Dormancy period Metribuzin sensitivity Foliage development Internal bruising Little Potato disorder Dry matter content UWW AB - Slightly firm 59 Medium late 114 High 86 Very large Round oval 9-11 Light yellow Yellow

### Resistances

Spraing Foliage Blight Tuber Blight Common scab Powdery scab PVYn Yntn tuber tolerance			Resistant Susceptible Slightly susceptible Slightly susceptible Slightly susceptible Very susceptible Tolerant		
PCN Resistance					
Ro1 Ro2/3	Pa2	Pa3			
9 +3	1		+ No official analysis / Stet		
Wart disease own analysis					
F1 F2	F6	F18			
10 +7	+2	+1			

## Fertilizer

-Nitrogen (N): approx. 200 kg N/ha inclusive of soil supply.

65 Medium

72 Strong

20.4

373

67 Sensitive

4 Not sensitive

66 Little sensitive

-Apply 2/3 before planting and 1/3 as top dressing.

-Potassium and phosphate fertilisation as standard advice.

potatoes are life.

# TYSON

## General production advice ware potatoes

#### Pre-treatment and planting

- -TYSON has a short dormancy.
- -A heat treatment is prefered to break the dormancy.
- -TYSON can be grown on all soil types.
- -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		
-50/60	34.000	39	33		
-Plant depth: Normal.					

### **Growing attentionpoints**

-Emergence is uniform, with a good foliage development.

-TYSON has a good tolerance to metribuzin (Sencor).

### Haulmkilling and harvest

-Tubers are big. Harvest and store with care to avoid damage and bruising.

### Storage

- -Dry quick and keep it dry to avoid Silver scurf
- -Stable temperature during storage prevents Silver scurf development.

