# SH C 909



## General production advice ware potatoes

- Uniform tuber size and shape
- Good yield
- High dry matter content
- Good storability



## Morphology

Maturity	54 Late
Yield mature	100 Moderate high
Tuber size	81 Large
Tuber shape	Round / Round oval
Number of tubers	12-14
Flesh after cooking	Yellow
Skin colour	Dark vellow

#### **Tolerances**

Metribuzin sensitivity	65 Sensitive
Foliage development	72 Strong
Internal bruising	13 Little sensitive
Little Potato disorder	86 Not sensitive
Dry matter content	22,9
UWW	424

#### Resistances

Spraing			99	Highly resistant		
Foliage Blight			60	Slightly susceptible		
Tuber Blight			42	Susceptible		
Common scab			55	Susceptible		
Powdery scab			65	65 Slightly susceptible		
PVYn			17 Susceptible			
Yntn tuber tolerance		ance	99	Tolerant		
PCN R Ro1 +8 Wart d F1 +10		_	Pa3 F18	+ No official analysis / Stet own analysis		

### **Fertilizer**

- -Adapt fertilisation to soil analysis.
- -Apply 2/3 before planting and 1/3 as top dressing.
- -Nitrogen (N): 160kg N/ha inclusive of soil supply.
- -Potassium (K): approx. 250 kg K/ha before planting. At soil types with low Potassium after tuberisation additional application of 100 kg.
- -To prevent bruising, use fresh potassium
- -Manganese and magnesium will encourage a strong foliage and prevent premature senescence.

# SH C 909



## General production advice ware potatoes

## Pre-treatment and planting

- -SH C 909 has a long dormancy.
- -Seed should be removed from the cold store in time before planting.
- -Always treat SH C 909 seeds and soil against Rhizoctonia.
- -Avoid soils with high common scab pressure.
- -Pre-sprouting is not necessary, SH C 909 can be planted with small white buds.
- -Apply a soil treatment against Rhizoctonia on sensitive soils.

## **Plant populations**

	Row distance				
Seed size	Plant population/ha	75 cm	90 cm		
-30/40	60.000	22	19		
-40/50	44000	30	25		
-50/60	36.000	37	31		
-Plant depth: 3 cm deeper than normal.					

## **Growing attentionpoints**

- -SH C 909 has a slow emergence, later the foliage will develop into a strong plant.
- -The use of metribuzin is recommended pre-emergence. In case of post-emergence, use the low doses system.
- -Preventive spraying against Phytophthora is advised.
- -SH C 909 is little susceptible to common scab.
- -SH C 909 is susceptible to virus Yntn, therefore use robust aphid control.
- -SH C 909 has a good drought resistance.

### Haulmkilling and harvest

-SH C 909 is moderatly susceptible to bruising. Reduce drop heights and avoid mechanical damage.

### Storage

- -SH C 909 has a a long dormancy and has good storability.
- -Store at a stable temperature of 7°C.