# **ALVERSTONE RUSSET**

CRE 98- 200 X INNOVATOR





# General production advice ware potatoes

- Suitable for QSR
- Consistent low sugars
- Very crispy texture
- PCN resistance to Pa2 and Pa3
- Suitable for long term storage



# **Agronomic characters**

Maturity	60 Medium late			
Dormancy	60	Medium		
Yield mature	104	Moderate high		
Tuber size	81	Large		
Tuber shape		Oval / Long oval		
Number of tubers		12-14		
Skin colour		Brown = russet		
Flesh after cooking		White		
Cooking type		BC - Mealy		
Dry matter content/Stard	ch	22,7% / 16,7%		
UWW/Specific gravity		420 / 1,091		
Internal bruising	9	Little sensitive		
Metribuzin sensitivity	56	00000		
Little Potato disorder	90			



# Plant populations

	F	Row distance				
Seed size	Plant population/ha	75 cm	90 cm			
28/35	45.000	30	25			
35/45	40.000	33	28			
35/50	36.000	37	31			
45/50	34.000	39	33			
50/60 cut seed	40.000	33	28			
Plant depth: no	ormal.					

Always check the tuber count for an accurate calculation.

### Resistances

Foliage Blight

Tuber Blight	75		0 0		
Common scab	51				
Powdery scab	55				
Spraing	86		0 0		
PVY	33	• • •			
Yntn tuber tolerance	99				
PCN Resistance		Wart	disea	se	
Ro1/4 *1		F1	*10		
Ro2/3		F2	*1	• 0	
Pa2 *9 ••••		F6	*1	• 0	
Pa3 *9 ••••		F18	*1	• 0	
* HZPC own analysis/no official anal	ysis				

40

## **Fertilizer**

- Adapt fertilization to soil analysis.
- Nitrogen (N): 275 kg N/ha inclusive of soil supply.
- Apply 2/3 before planting and 1/3 as top dressing.
- Potassium and phosphate fertilization as standard advice.
- Manganese and magnesium will encourage a strong foliage and prevent premature senescence.

# **ALVERSTONE RUSSET**

CRE 98- 200 X INNOVATOR





# General production advice ware potatoes



### Pre-treatment and planting

- Allow the seed to acclimatize to the local conditions before planting.
- ALVERSTONE RUSSET reacts well to the cutting of big sized seed. Optimum result from 3-4 weeks prior to planting.
- On light soils with free living nematodes there is a higher risk of spraing. Apply a nematicide on these soils.
- Pre-sprouting is not necessary, ALVERSTONE RUSSET can be planted with small white buds.
- Tubers grow quite deep and spread out in the ridge.
- Apply a soil treatment against Rhizoctonia on sensitive soils.



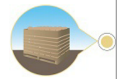
### **Growing attention points**

- Emergence is uniform with a good foliage development.
- Emergence is somewhat slow, later on foliage develops well.
- ALVERSTONE RUSSET has a good cover crop.
- ALVERSTONE RUSSET grows spread in the ridge.
- ALVERSTONE RUSSET is susceptible to metribuzin, also when applied before emergence.
- Use a robust Phytophthora programme, to prevent foliage and tuber blight
- ALVERSTONE RUSSET is susceptible to Alternaria. Start treatments at flowering time.



### Haulm killing and harvest

- Ensure the crop is naturally mature before haulm killing.
- Tubers are big. Harvest and store with care to avoid damage and bruising.



## **Storage**

- Take care of the wound healing period.
- Store at a stable 7 °C.
- Use the highest dose of sprout inhibitor at the first application.
- For long term storage it is necessary to use sprout inhibitors.