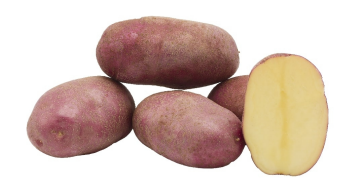
# **ZINA RED**



## General production advice ware potatoes

- Good cooking quality
- Big size tubers
- Bright, dark red skin
- Suitable to make (home) fries



## Morphology

Cooking type	AB - Slightly firm		
Maturity	62 Medium late		
Yield mature	117 Very high		
Tuber size	85 Large		
Tuber shape	Oval / Long oval		
Number of tubers	6-8		
Flesh after cooking	Yellow		
Skin colour	Red		

#### **Tolerances**

Dormancy period	52 Moderate short
Emergence	70 Normal
Metribuzin sensitivity	73 Moderately sensitive
Foliage development	80 Very strong
Internal bruising	19 Quite sensitive
Little Potato disorder	86 Not sensitive
Dry matter content	19,3
UWW	357

#### Resistances

Sprain	g			Highly resistant		
Foliage Blight			Susceptible			
Tuber Blight			Susceptible			
Common scab			Slightly susceptible			
Powdery scab			Slightly susceptible			
PVYn				Susceptible		
Yntn tuber tolerance			Tolerant			
Ro1 9 Wart d	Resistand Ro2/3 +6 isease	Pa2 +3	Pa3	+ No official analysis / Stet own analysis		
F1	F2	F6	F18			
+1	+1	+1	+1			

#### **Fertilizer**

- -Adapt fertilisation to soil analysis.
- -Nitrogen (N): approx. 250 kg N/ha inclusive of soil supply.
- -Phosphate fertilisation according to standard advice.

## ZINA RED



## General production advice ware potatoes

#### Pre-treatment and planting

- -ZINA RED has a short dormancy.
- -Allow the seed to acclimatize to the local conditions before planting.
- -ZINA RED can be grown on all soil types.

#### Plant populations

Row distance				
Plant population/ha	75 cm	90 cm		
50.000	27	22		
42.000	32	26		
al.				
	Plant population/ha 50.000 42.000	Plant population/ha 75 cm 50.000 27 42.000 32		

#### **Growing attentionpoints**

- -Emergence is uniform, with a good foliage development.
- -Despite the good Phytophthora resistance, a regular preventive application is adviced given the long growing season.
- -ZINA RED has a good drought resistance.

## Haulmkilling and harvest

- -ZINA RED has a thin skin, pay extra attention to skin set.
- -Harvest ZINA RED with care, at higher dry matters it can be sensitive to bruising.

## **Storage**

- -Because of the short dormancy extra attention should be paid on storage.
- -Stable temperature during storage prevents Silver scurf development.