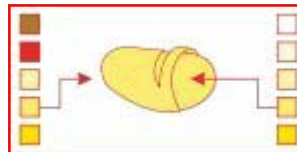


FABULA X XANTIA

## General production advice ware potatoes

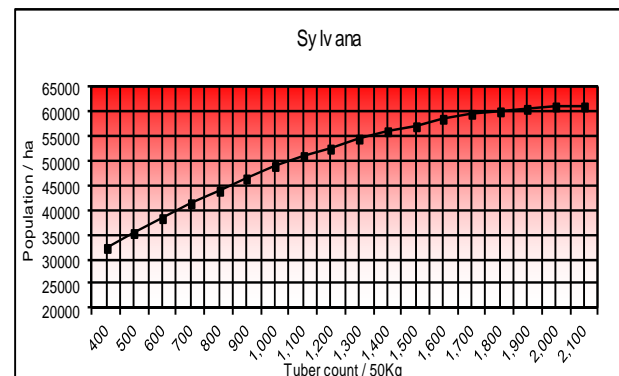
- \* **High Yields**
- \* **Robust Variety**
- \* **Suitable for a Range of Markets**
- \* **Large and Uniform Tubers**
- \* **Good Taste and Texture**



Maturity	Medium early
Tuber Size	Large
Tuber Shape	Oval
Numbers of Tubers	10-12
Flesh Colour	Yellow
Skin Colour	Yellow
Berries	No
Dormancy	Long
Emergence	Slow
Sencorex Sensitivity	Pre emergence only
Foliage Development	Strong
Dry Matter	19.7%
Foliage Blight	4
Tuber Blight	7
Alternaria	6
Blackleg	8
Common Scab	8
Powdery Scab	7
Gangrene	-
Potato Leaf Roll Virus	-
PVYn	6
Yntn Tuber Tolerance	Resistant
Spraing	6
Black Scurf	5
Dry Rot	5
Slugs	-
Internal Bruising	4
External damage	7
Little Potato Disorder	6
PCN R01,4	Resistant
PCN Pa2 Pa3	No resistance

(1=Susceptible, 9=Resistant)

### Plant Population



Click on Density chart for full size

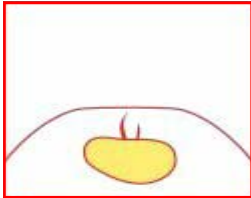
### Fertiliser

Nitrogen requirement similar to Estima  
Advise 240 kg/ha N including soil supply in a split application

Phosphate and Potassium use RB209 recommended rates.

## General production advice ware potatoes

### Pre-treatment and planting



Do not store the seed below 4°C and ensure adequate ventilation. Move the seed from cold-store at least three weeks before planting and ensure that it is budding prior to planting. Seed may be pre-sprouted (150 day degrees maximum) but ensure that seed is not planted in soil below 8°C to minimize the risk of little potato disorder

### Growing attention points



Sylvana is suitable for a range of soil types and has good Drought, Common Scab and Blackleg resistance. A robust Blight protection program is advised.

### Haulm killing and harvest



Sylvana can bulk rapidly therefore monitor tuber size regularly to avoid oversize. A normal desiccation program will usually suffice with skin set usually being within 3 weeks following desiccation

### Storage



Sylvana has a good natural dormancy and is therefore suitable for short- medium term ambient storage.

Ensure that the store is cooled gradually (0.5°C/day) to reduce the risk of Gangrene developing.

Do not store Sylvana at temperatures lower than 4°C and ensure adequate ventilation as storage below these temperatures and a lack of ventilation will increase the risk of Black Heart.