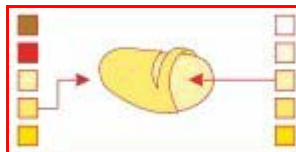
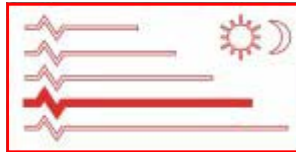


General production advice ware potatoes

- * Excellent Medium Term Storage Characteristics
- * Consistently High Dry Matter
- * Good resistance to Stress
- * Pallida Resistant
- * Suitable to grow under varied climatic conditions and soil types

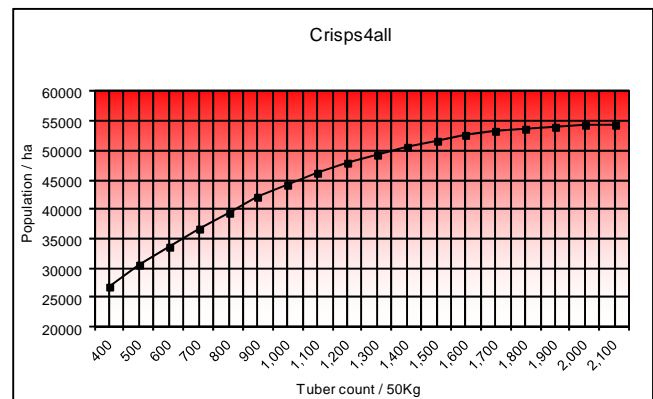


Maturity	Maincrop
Tuber Size	Medium
Tuber shape	Round/oval
Numbers of Tubers	12
Flesh Colour	Light Yellow
Skin Colour	Yellow
Berries	Few
Dormancy	Average
Emergence	Normal
Sencorex Sensitivity	Pre Emergence only
Foliage Development	Good
Dry Matter	25.7%

Foliage Blight	4
Tuber Blight	2
Alternaria	8
Blackleg	1
Common Scab	2
Powdery Scab	3
Gangrene	-
Potato Leaf Roll Virus	2
Potato Virus Y	2
PVYn	7
Yntn Tuber Tolerance	9
Spraing	7
Black Scurf	1
Silver Scurf	9
Skin Spot	4
Dry Rot	5
Slugs	6
Internal Bruising	6
External Damage	7
Little Potato Disorder	6
PCN R01,5	Resistant
PCN Pa2 Pa3	Resistant Pa2

(1= Susceptible, 9=Resistant)

Plant Population



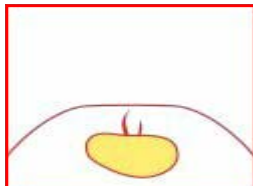
Fertiliser

Crisps4all is a category 2 Nitrogen grouping. Advise 200-220 kg/ha N. Recommend split applications with 2/3 at planting 1/3 at tuber initiation.

Phosphate and Potassium use RB209 recommended rates.

General production advice ware potatoes

Pre-treatment and planting



Crisps4all has a good dormancy and can be planted relatively early, (soil temp above 7°C) the seed will benefit from acclimatisation and being planted with small white chits.

Tuber and or soil treatments are advised to help control Rhizoctonia and other soil borne diseases that may have an impact on tuber numbers and crop development.

Growing attention points



Crisps4all is susceptible to blight, use a robust programme, including products that have good activity against tuber blight.

Crisps4all is susceptible to common scab, irrigation at tuber initiation will help to manage this and may maintain or increase tuber numbers.

Crisps4all is a blackleg susceptible variety, attention to detail needs to be practised from delivery of the input seed to storage of the crop.

Haulm killing and harvest



Crisps4all is a very stable and stress resistant variety, enabling dry matter and crop maturity to be achieved without any issues. Because of the potential for high dry matters, care should be taken when harvesting to minimise potential damage.

Storage



High volume forced air ventilation in the days immediately following harvest is a vital part of a good curing regime for Crisps4all.

Crisps4all is particularly well suited to long term storage with its excellent sugar stability. Storage at 8°C is advised and ventilate regularly with outside air to refresh the store.

Manage temperature differential to ensure condensation does not cause any issues in store.

Reduce store temperatures at no more than 0.3°C/day to desired temperature.