

Maturity	late maincrop	Tuber Tuber shape Eye depth Skin Flesh colour Raw discolouration	short-oval shallow yellow, netted yellow very low
Cooking type (EAPR)	B-C		
Yield Marketable yield	high high, uniform medium sized grading		
Quality Dry matter Reducing sugars Crisp colour	medium very low very good	Resistances Potato wart disease PCN Potato Leafroll Virus Potato Virus Y (PVY) Foliage blight Tuber blight Blackleg Common scab	D1 Ro 1, Ro 4 high - very high very high high high high medium - high
Youth development	medium, fast completing canopy		
Dormancy	high, very good storability		
		Sensitivities Spraing Bruising Mechanical damage	low low - medium medium

Omega has uniform grading, medium sized tubers, and a medium tuberisation rate.

Omega is a robust variety and has a good field resistance to late blight. However, regular protective control of *Phytophthora infestans* within a usual spraying programme is recommended.

Omega has an excellent suitability for processing to crisps due to very good dry matter content as well as very low content of reducing sugars, even after long term storage.

Omega requires a medium soil quality. Reduced rates of nitrogen-fertilizer are recommended in order to enable timely harvesting.

All particulars are based on official variety trials and/or our own experience.
However, as potatoes are natural products we cannot undertake any liability for these details.