

**varieties, competence
& service**



Gunda

**early, floury cooking quality
ware potato**

- nice tuber shape
- excellent table quality
- suitable for washing and pre-packing



Maturity	early	Tuber tuber shape eye depth flesh colour skin raw discolouration	oval shallow light yellow yellow, slightly netted low
Cooking type (EAPR)	B-C		
Consumption quality	mealy cooking quality ware potato, very good taste, clear yellow flesh colour, very low discol- ouration after cooking	Resistances potato wart disease PCN Potato Leafroll Virus leaf blight tuber blight Rhizoctonia common scab	D1 Ro 1, Ro 4 high high - medium high high high
Yield	high marketable yield, medium sized tubers, very uniform grading, very good suitability for packing		
Youth development	initially hesitant, later rapid	Sensitivities spraying bruising mechanical damage	low very low low
Dormancy	high, excellent suitable for storage		

Gunda has medium demands to the soil and water supply

Gunda is growing very uniform medium sized tubers. Due to the medium to high tuberisation rate a plant density of approx. 43,000 plants/ha is recommended. Due to the high dormancy intensive sprouting stimulation is recommended.

Gunda should be involved in usual protective late blight control spray programs. Due to some sensitivity to early blight (*Alternaria*), fungicides with good side effects on *Alternaria* (Mancozeb, Chlorothalonil) preferably should be chosen. If applicable, integrating of specific fungicides for *Alternaria*-control (Azoxystrobin, etc.) into the spraying programme is recommended.

Gunda has nice tubers with very good internal quality. Due to high dormancy and very low sensitivity to bruising, pre-packing is possible during the whole season.

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.