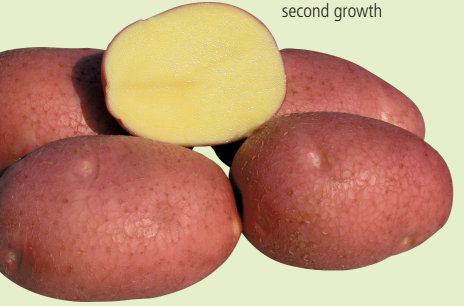
varieties, competence & service



Bellarosa

very early red skinned ware potato

- early high yield
- big tuber size
- robust variety with good drought tolerance and good resistance to second growth





Bellarosa

very early red skinned ware potato

| Maturity | very early | Tuber | |
|---------------------|--|---|---|
| Cooking type (EAPR) | В | tuber shape eye depth skin flesh colour Resistances potato wart disease PCN virus diseases foliage blight tuber blight black leg | oval shallow - medium red, slightly netted yellow - light yellow |
| Consumption quality | ware potato, yellow to light yellow flesh colour, | | |
| | good table quality | | 5.4 |
| Yield | very high marketable yield, medium to large sized tubers | | D1 Ro 1, Ro 4 very high medium - high medium - high high |
| Youth development | rapid, early covering leaf canopy | | |
| Dormancy | high, good storability | common scab | high - medium |
| | | Sensitivities spraing bruising mechanical damage | low low |

Bellarosa has low to medium demands to the soil and water supply. Further this variety has a good tolerance to drought as well as a good resistance to second growth.

Bellarosa is growing large sized red skinned tubers. Due to the medium tuberisation rate the recommended plant density should be approx. 46,000 plants/ha. Seed tuber treatment for control for *Rhizoctonia solani* generally is recommended.

Bellarosa is slightly sensitive to herbicide Metribuzine (Sencor, etc.). High dose rates as well as post emergence application should be avoided. Routine protective control of late blight is recommended.

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.