

Profile

ROSSIMONTE is a very interesting diploid Perennial ryegrass in the late heading group. On the Dutch recommended list, ROSSIMONTE shows a high dry matter yield especially in the second cut and is suitable for both cutting and grazing. The advantage of the very late heading date is that the grazing period is extremely long. As a result, a lot of grass can be used under grazing before the heads appear and forage quality decreases. In addition, ROSSIMONTE has shown increased cell wall digestibility in various trials compared to other late diploid varieties, and has therefore received the Milk Index award.

National listing/Official recommendation: DE, NL

- ✓ Milk Index variety due to high cell wall digestibility
- ✓ very good stand stability
- ✓ good persistence and sward density

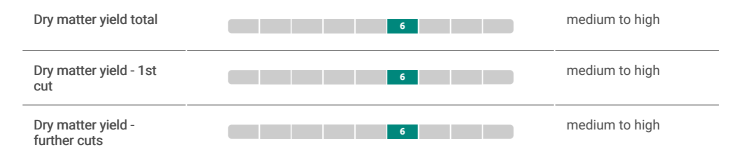


Suitability

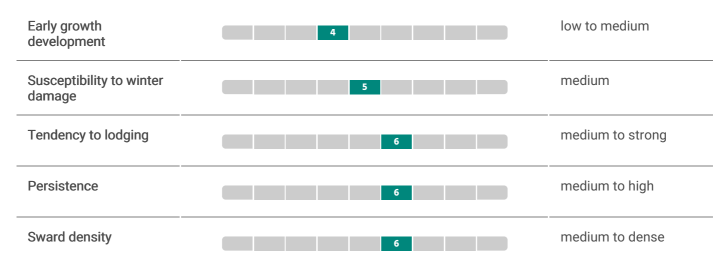
| Ploidy | diploid |
|----------|---------|
| Maturity | late |



Yield characteristics



Plant stand development



Healthiness



Quality



Classification according to the descriptive variety list - Bundessortenamt (federal plant variety office, Germany) 2022 and our own results.

All specified informations, recommendations and representations mentioned here are made to the best of our knowledge and belief, but without guarantee of completeness or accuracy. We cannot guarantee that the properties described are repeatable. All information is provided as an aid to decision-making. Deutsche Saatveredelung AG excludes adhesion for damage or claims for damages, resulting of the use for the variety specified in this description. Mixture compositions may change if individual varieties are not available. As of 01/2021. Subject to change without notice.

All specified informations, recommendations and representations mentioned here are made to the best of our knowledge and belief, but without guarantee of completeness or accuracy. We cannot guarantee that the properties described are repeatable. All information is provided as an aid to decision-making. Deutsche Saatveredelung AG excludes adhesion for damage or claims for damages, resulting of the use for the variety specified in this description. Mixture compositions may change if individual varieties are not available. As of 10/2022.



Subject to change without notice.

