

Variety Description

Variety

GARANT

Species	Red clover
Botanical name	Trifolium pratense
Ploidy	2
Seeding rate	25 kg/ha
Distance between rows	as cereals
Sowing period	March to August
Sowing depth	1–2 cm



Agronomic figures*:

Development after sowing	6
Beginning of flowering	4
Tendency to lodging	3
Persistence	5
Tendency to winterkilling	4
DM-yield total	5
DM-yield first cut	5
DM-yield in aftermath	6

Clarification of figures*:

1: very early, very low / 5: medium / 9: very late, very high

* **Source:** Breeder classification

Variety description

GARANT is a diploid field red clover variety with strong early growth. The variety is characterized by robust and reliable yields with a slight emphasis on subsequent cuts and exhibits good resistance to fungal infections, especially clover rust. Flowering begins early to medium. GARANT is ideal for mixing with short-lived pasture grasses such as Italian ryegrass or perennial ryegrass.

Most important characteristics High-yielding and winter-hardy
High stability
Healthy
Persistent

Usage

Also available as coated seed [**Mantelsaat®**]

Suitable inoculant with appropriate rhizobia for seed inoculation:
RhizoFix® RF-45

