

CLOVER



SUBTERRANEAN CLOVER



- The *Trifolium subterraneum* is an annual self-reseeding legume, suitable for hot climates and with limited water resources. Characterized by geocarpism (burying of seeds), it is perpetuated thanks to the abundant production of seeds.
- Suitable for intensive and continuous grazing, it represents one of the best fodder resources for drought and marginal environments unsuitable for other crops.
- It is also used in viticultural/fruit-growing applications, especially in southern environments, for the creation of grass cover as an uncompetitive nitrogen-fixing species.

SOWING PERIOD

Autumn

SEEDING RATE:

25-35 kg/ha

TOLERANCES

LOW

MEDIUM

GOOD

HIGH

Trampling



Water stress



Cold

