Variety Description

Variety

Species

Botanical name

Ploidy

Seeding rate

Distance between rows

Sowing period

Sowing depth

ROZETA

Red clover

Trifolium pratense

2

25 kg/ha

Similar to cereals

March to August

1-2 cm



Variety description

A diploid red clover variety that can withstand two to three cuts, ROZETA is a leafy, protein-rich variety. Bred under continental climatic conditions, ROZETA exhibits good winter hardiness. Its high winter hardiness results in high yields with uniform yield distribution that extends into the plant's second and third years. The variety's stand stability is classed as high. ROZETA also exhibits low susceptibility to sclerotina and mildew.

Most important characteristics

Uniform yield distribution High protein content Low winterkilling Very high stability

Usage

Red clover is a perennial to persistent clover species, which thrives best in humid to moderate climates. It prefers calcareous soils with pH values of 5.1 to 6.7. The seedbed should meet the needs of the small seeds. Red clover's main application is in arable feed crop production, where it is grown in ryegrass-dominated clovergrass mixtures rather than on its own. It is also well-suited for use in flowering, greening and green manure mixtures.

Suitable inoculant with appropriate rhizobia:

RhizoFix® RF-45