## Variety Description

## Variety VYCIAI

Species Red clover

Botanical name Trifolium pratense

Ploidy 2

Seeding rate25-30 kg/haDistance between rowsas cerealsSowing periodMarch to August

Sowing depth 1-2 cm

## Agronomic figures\*:

Development after sowing	5
Tendency to winterkilling	4
DM-yield total	5
DM-yield first cut	5
DM-yield in aftermath	5
Total DM-yield in second main production year	5
Shortage after second winter	5
Persistence	6
Crude protein content	5
Beginning of flowering	4
Susceptibility to sclerotinia trifoliorum	
(clover rot)	5
Susceptibility to southern anthracnose (stem canker)	5
Susceptibility to mildew	5
Tendency to lodging	4



## Clarification of figures\*:

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

\* Source: Cultivator classification

Variety description VYCIAI is a diploid variety for multi-year fodder cultivation. It was bred in

Lithuania and possesses remarkable winter hardiness and persistence. It produces high-quality staple feed in mixtures with grasses such as meadow fescue or Italian ryegrass. VYCIAI is persistent and can therefore be cropped

for two to three years.

Most important characteristics High-yielding and winter hardy

Healthy Persistent

High protein content

Usage Also available as coated seed [Mantelsaat®].

Suitable inoculant with appropriate rhizobia:

RhizoFix® RF-45