Variety Description

Variety

Species

Botanical name

Ploidy

Seeding rate Distance between rows

Sowing period

Sowing depth

Agronomic figures*:

MERWI

White clover

Trifolium repens

12-15 kg/ha

as cereals

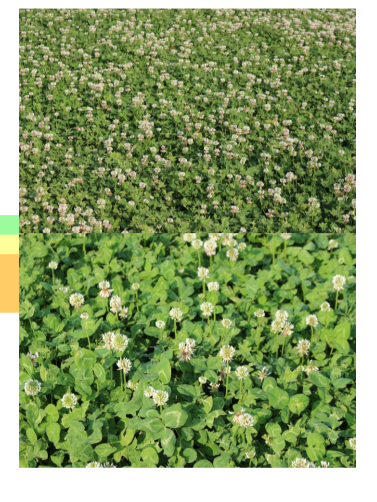
March to August

1-2 cm

Development after sowing	5
Tendency to winterkilling	5
DM-yield total	4
DM-yield first cut	5
DM-yield in aftermath	4
Crude protein content	5
Beginning of flowering	5
Sward density	5
Persistence	6
Resistance to diseases	6

Clarification of figures*:

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



Variety description

The variety MERWI is a high-quality white clover. One of the prominent characteristics is a good mass formation in the early development, which helps to suppress weed growth and ensures that the plant establishes well. Other advantages of the variety include a good persistence and high protein content. MERWI is a well suited partner next to gras species in pasture mixtures for intensive grazing, helping to hold soil cover on a high level in dry vegetation periods.

Most important characteristics

High mass formation in the early development

High protein content Good persistence

Usage

Also available as coated seed [Mantelsaat®]!

Suitable inoculant with appropriate rhizobia for seed inoculation:

RhizoFix® RF-40

^{*} Source: Cultivator classification