Variety Description

Variety

Species

Botanical name

Ploidy

Seeding rate

Sowing period

Sowing depth

MIC

White clover for lawns

Trifolium repens

2

5 g/m²

March to August

Superficial





Variety description

Specially bred for use in lawns, MIC is a white clover variety that grows exceptionally low to the ground. One of its chief advantages as a lawn plant is that it forms almost no flowers as long as it is cut regularly. MIC can integrate splendidly in all common lawn mixtures and is ideally suited for natural lawns. Using white clover in lawns can significantly reduce fertiliser requirements, as the lawn provides its own nitrogen. With its very homogeneous growth, MIC displays high sward density. The runners it forms allow it to reliably close gaps in the lawn's coverage.

Most important characteristics

Ideal for extensive natural lawns Optimal nutrient provision Very low growth High sward density Very low flower formation

Usage

On request also available as Coated Seed Rhizo!

Contains seed inoculated with rhizobia for rapid symbiosis and optimal nitrogen fixation.

