



Choice of partners in mixtures with microclover



Fine leaved and dense types of perennial ryegrass. Microclover grows quite aggressively and suits these newest high quality perennial ryegrasses very well.

Strong creeping types of red fescue are mainly used if the mixture contains perennial ryegrass. Slender creeping red fescue and chewings fescue are used more intensively in a mixture without perennial ryegrass. These types are more competitive in a mixture with microclover.

Smooth stalked meadow grass is an ideal partner especially for the more continental climates. Smooth stalked meadow grass grows less aggressively and is an ideal specie to mix with microclover in areas which receive a lot of wear.



For more information see www.microclover.com



**HAS TO BE SEEN
TO BE BELIEVED**





> microclover | Facts

Breakthrough in breeding

The ultimate small leaved white clover for turf

Many years of breeding and selection have resulted in revolutionary microclovers which contain all the benefits of tiny micro leaves.

Healthy and lush

A green lawn with healthy grass and microclover

Microclover “spoonfeeds” the grass with nitrogen. This makes the lawn healthy and vigorous. Optimal growth, together with low growing grasses, results in a nice grassy look.

Weedfree lawn

Weed is prevented from establishment

The healthy and dense growth of clover and grass together crowds out weed and prevents new ones establishing.



> microclover | Facts

Tolerant to close mowing

With microclover the cutting height can also be “micro”
No other white clover types tolerate close mowing like microclover does. This is linked to the unique dense structure of microclover stolons.

Green lawn all year round

Nothing compares to the ability of microclover to stay green throughout the growing season and even during winter

Microclover has been bred to stay green all year round. The healthy growth of the accompanying grasses contributes to the overall attractive green colour which remains throughout the year.

Environmentally friendly

Less fertiliser and no spraying of fungicides

It is very hard to think of a more environmentally friendly product with such benefits! Also because there is less need for fertiliser and irrigation, this is a low maintenance, low cost solution.



> Case Story | Viborg Golfklub
Per Knudsen, Greenkeeper

“What strikes me is the weed free fairway and rough”

Golf course in Viborg

“What strikes me is the weed free fairway and rough we have achieved after the microclover mixture has been established. We look forward to this continuing. A fresher, greener colour is visible with less input required. On the tees I have noticed the clover closes up the gaps quickly by the dense spread of stolons.”



> Case Story | STRI
Andy Newell, STRI

“This research has demonstrated improved winter colour”

STRI

“The benefits of microclover in lawn seed mixtures are being independently assessed at the Sports Turf Research Institute at Bingley. This research has demonstrated improved winter colour and appearance for microclover mixtures in comparison with standard lawn mixtures.”



> Case Story | DFLRI
Søren Ugilt Larsen, Agronomist

“Turf with microclover generally provides a greener lawn during dry periods in the summertime”

The Danish Forest and landscape Research Institute DFLRI

“Microclover can most likely decrease the nitrogen input on turfgrass areas. There are also indications that problems with garden chafer larvae may be reduced in turf with white clover.

Turf with microclover generally provides a greener lawn during dry periods in the summertime. Therefore, the need for irrigation may potentially be reduced. “



The difference is obvious

