

# **GREENMED**

### Medicago sativa

- Natural nitrogen factory
- · Symbiosis serving the grasses in the mixture
- Fast and easy establishment
- Pre-inoculated seed



#### Enlarged offer of legume species

With the arrival of **Greenmed** the offer of legumes for turf is enlarged. The turf type white clovers, Micro-clover®, have proven their efficiency. For southern or dryer regions, the Microclover may reach their limits and the turf alfalfa can complete or substitute the clover.

#### Deep tap roots

Alfalfa has tap roots and is not producing stolons or rhizomes. The growth habit is moreover erect but for Greenmed more prostrate than forage types. The deep rooting is one of the explanations for the exceptional performances under drought.

#### In mixtures only

We recommend using Alfalfa Turf in mixtures with grasses - not alone. About 5-6% per weight is a good level of incorporation.

#### Drought tolerant and N source

The symbiosis with rhizobium bacteria allows restitution of nitrogin for the needs of the alfalfa plant but also the surrounding grassess. And with the excellent stay-green capacity during drought, there are good reasons **to incorporate Greenmed**.

#### Inoculation

GREENMED seed is pre-inoculated with *Rhizobium meliloti* avoiding the fastidious manual inoculation prior to sowing.

#### Mowing

For best persistency we recommend a mowing heigth of 3,5 cm or higher.

Greenmed - the 1st variety of *Alfalfa Turf* 

# Technical Specifications

- Alfalfa/Lucerne
- Stay green during prolonged drought!
- Listed/recommended in EU FR UK



### **GREENMED**

## Turf type alfalfa

	GREENMED turf type alfalfa
In mixtures	5%
Rooting	Taproot
Symbiosis	Rhizobium beneficial bacteria
Colour	Naturally deep dark green

Rhizobium inoculated seed.

