# AUTUMN FODDER CROP MIXTURE

#### 1 YEAR | AUTUMN

MAS NUTRI LEG

# ANNUAL LEGUME MIXTURE

#### MIX OF 100% LEGUMES

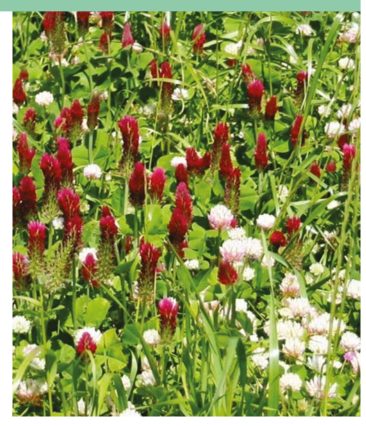
the combination of different annual clovers provide protein during spring harvesting

#### CAN BE COMBINED WITH ITALIAN RYEGRASS

for conserving in silage and to increase fibre content of the fodder

#### LOW FERTILIZER USE

pure legume mixture require much lower fertilizer use especially if grown with ryegrasses



## **MIXTURE DETAILS**

Species	% weight	Nb kernels/m <sup>2</sup> 15 kg/ha	Benefits
Crimson clover	35 %	171	Annual cold resistant clover, good soil coverage in winter and quick development in spring
Squarrose Clover	25 %	100	Very resistant to cold and high yield, late flowering, well adapted from clay to sandy soils.
Persian clover	25 %	356	Rapid field establishment and growth, adapted to all types of soils, can tolerate flooding, good cold resistance
Balansa clover	15 %	337	Good regrowth, needs less water, adapted to all types of soil, can resist short periods of flooding, good cold resistance.

#### USE

Silage	Wrapping	Нау	Pasture	Grain
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### **SOWING & CULTIVATION**

Sowing period:	Beginning August / End-September	
Seeding rate:	25-30 kg/ha	
Sowing depth:	1-2 cm	
Duration:	1 year	

**\*Do not silage pure**. For early sowing in August / September in association with Italian ryegrass, mix with 50% MAS NUTRI LEG. For later sowing, increase MAS NUTRI LEG portion to 60%. Reduce fertilizer input especially when grown with ryegrasses. Conventional fertilization may cause aggressive growth of the grasses and may suffocate clovers. Avoid herbicide residues from previous crop.



