### COVER ROPERANTOR ECROP MIXTURE

## MAS COVER OSR START

# COMPANION CROP FOR WINTER OILSEED RAPE

#### PEST CONTROL SOLUTION

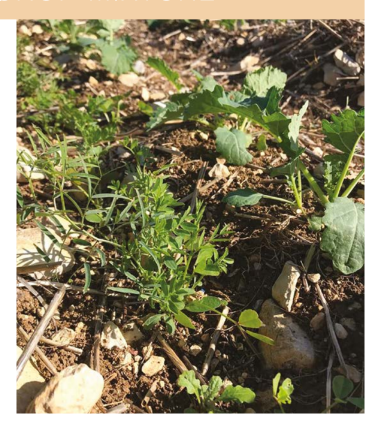
confuses and disturbs the autumn pests by its smell, height and the composition in the field

#### **100% LEGUMES**

produces nitrogen for the rapeseed at the end of winter

### SUPPORTS SOIL STRUCTURE & LIMITS SALINATION

thanks to its complimentary root system and the lentils in the mixture



#### **MIXTURE DETAILS**

Species	% weight	Nb kernels/m² 15 kg/ha	Frost sensitivity at maturity °C	Benefits
Berseem clover	15 %	77	-7	Aggressive from the start, clover will provide good protection against insects.
Fenugreek	50 %	49	-4	It gives off a smell that disturbs insects. Its different height and growth will create an additional horizon to protect rapeseed.
Lentil	35 %	25	-5	The purpose of the lentil is to provide protection to the soil and to produce nitrogen for rapeseed. It will not compete with rapeseed in the spring.

#### **MIXTURE EFFECTS**

Biomass:	
Biodiversity:	
Soil Structure:	
Nitrogen:	
Pest control:	
Ease of destruction:	
Speed of establishment:	

#### **SOWING & CULTIVATION**

Sowing period:	August - September	
Seeding rate:	15 kg	
Sowing depth:	1-2 cm	

It is mixed with the rapeseed and sown together. Cover crops are mostly destroyed by the frost in winter.



