# DIMANCHE RED CLOVER



BENEFITS

2N

### LONG PERENNITY

• one of those varieties of red clover that utilizes improved durability.

### FAST AND PRODUCTIVE

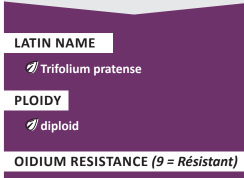
• One of the most productive variety during spring thanks to is early flowering and fast establishment.

# USES

USES			POSITIONING				
Cutting	Mixed	Pasture	healthy and deep	Alternating wet/dry	Hydromorphic	Dry acid soil	Dry limestone soil
++	+++	+++	+++	++	++	++	++
Not adapted ++ Adapted +++ Very adapted							Source: Lide

### A SOURCE OF PROTEIN IN ACID SOILS





1,8

REGISTRATION

Ø FR

# **CULTURE TIPS**

- **DIMANCHE** can be used in mixture with Italian clover and hybrid raygrass.
- **DIMANCHE** can be used in long term grass mixture to increase the production in the first 3 years.



## AGRONOMIC CHARACTERISTICS

### LONG PERENNITY :

- **DIMANCHE** makes it possible to maintain the cultivation of clover for 3 full years and to gain 8 to 12 months of production compared to conventional varieties.
- Production gains of over 20% were recorded on 3rd year cuts. This is an asset for the hybrid raygrass associations.

	DIMANCHE	CONTROL 1 (4n)	CONTROL 2 (2n)
PERENNITY AFTER 1 YEAR	8	7,9	7,6
PERENNITY AFTER 2 YEARS	6,5	4,8	5,9

9 = better perennity

Source: CTPS

During the official french trials, DIMANCHE has demonstrated to be significantly richer in dry matter content (104%, CTPS data):

- up to 1 point of additional dry matter compared to diploid red clovers, more than 2 points compared to tetraploids,
- easier drying,
- limits the multiplication of leaf lose.

Source: CTPS



### www.lidea-seeds.com

The information provided in this document is for informational purposes only, and may vary according to agricultural and climate conditions, as well as cultivation techniques. Disease resistance information applies to diseases or strains currently known in France. March 2021. Source: R&D Lidea.