

RACHEL

ALFALFA

DORMANCY 2-4



BENEFITS

HIGHEST PROTEIN CONTENT

- Breed for maximum protein content.
- To increase the protein independence.

VERY GOOD PALATABILITY

- **RACHEL** has one of the must thin stem.
- That makes ease to feed.

IDENTITY CARD

LATIN NAME

Medicago sativa

DORMANCY

Fall dormancy : 4

REGISTRATION

FR BY RU UA

CULTURE TIPS

- Uses coated seed for better establishment and ensure nitrogen fixing.

BOOST & GO



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: Lidea



PRODUCTIVITY

Total yield



Regrowth



Winter hardiness



Lodging resistance



DISEASE RESISTANCE

Nematode resistance



Verticillium resistance



Anthraxose resistance



Fusarium resistance



QUALITY

Protein content



ADF content



Resistance ratings : HR: High Resistance / > 50%, R: Resistant / 21-50%, MR: Moderate Resistance / 15-30%, LR: Low resistance / 9-14%, S: Suceptible / 0-5%.

Yield : 9 = Outstanding; 1 = Poor; Blank = Insufficient data.

Winter hardiness : 1 = High hardiness; 2 = Medium hardiness; 3 = Low hardiness.

Early vigour : 1= Less early 2 = Early 3 = Very early.

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.

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