

Medicago sativa

KEY FEATURES

- K Highly winter active, non-dormant FD 9
- K High yield performance as demonstrated in forage trials
- K Strong seedling vigor for high population plant stand
- К Rapid stand regrowth after cutting or grazing
- Ӄ Good pest and disease resistance

CUF 101 is the global standard amongst highly winter active alfalfas with excellent growth performance in dry non-dormant growing regions. CUF 101 delivers high yield potential and forage quality and excellent stand persistence. Such characteristics make CUF 101 an attractive choice for annual hay production, silage and grazing.

Growing Conditions



Soil Type:

Suited to most soil types from sandy loams through to heavy clay soils.



Yield:

10-12 t/ac/vr*

*As per average of UC Davis Field Trials / 8 cuts



Sowing Rate:

Dryland hay or grazing: 3.5 - 7lb/ac High rainfall/Irrigation: 8 - 18lb/ac Irrigated hay production: 20 - 30lb/ac

Quality Profile

Crude Protein	Acid Detergent Fiber	Neutral Detergent Fiber	Total Digestible Nutrients
15 - 25% DM (Dry Matter)	28 - 35% DM	37 - 40% DM	55-60% DM
Calcium	Phosphorus	Magnesium	Potassium
1.2 - 1.5% DM	0.2 - 0.3% DM	0.2 - 0.4% DM	2.0 - 2.5% DM

Disease and Pest Resistance Traits

Phytophthora Root Rot Root Nematode Blue Alfalfa Aphid Fusarium Wilt Pea Aphid Spotted Alfalfa Aphid



