

KEY FEATURES

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

is highly winter active alfalfa with excellent growth performance in dry non-dormant growing regions. potential and forage quality and excellent stand persistence. Such characteristics make Luna production, silage and grazing.

Growing Conditions



Soil Type:

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



Sowing Rate:

Dryland hay or grazing: 3.5 - 71b/Acre

High rainfall/ Irrigation: 8 - 18 lb/Acre Irrigated hay production: 20 – 30 lb/Acre



Yield

an attractive choice for annual hay

11-12 Ton/Acre/year*-110% of CUF 101 *As per average of UC Davis Field Trials

Luna delivers high yield



Higher Salt Resistance

Forage yields 10% higher than CUF 101 With proper soil & fertilizer

Disease and Pest Resistance Traits

Bacterial Wilt Blue Alfalfa Aphid Phytophthora Root Rot Pea Aphid Root Nematode

Fusarium Wilt Spotted Alfalfa Aphid







