



COLD TOLERANT



DROUGHT TOLERANT



ADAPTED TO CUTTING



ADAPTED TO GRAZING

QUICK FACTS

LATE HEADING

The goal in breeding LG-31 was to create an elite, improved grazing tolerant variety for longer applied rotation periods, while retaining cold tolerance. Active selection pressure throughout the breeding process involved improving grazing tolerance and re-growth by subjecting the material to frequent defoliation. Significant Improvements have also been made on resistance to various leaf spots, rusts, and other diseases. This superior disease resistance, combined with versatility and persistence, make LG-31 a vital and complimentary component to any pasture or hay field.

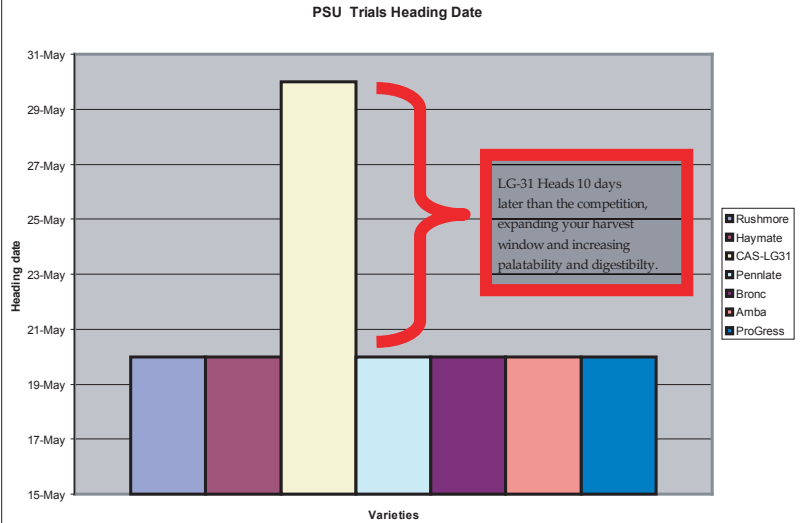
ADAPTATION

GRAZING	GOOD
HAY	EXCELLENT
SILAGE	EXCELLENT
GREEN CHOP	GOOD
OVERSEEDING	NOT RECOMMENDED
FROST SEEDING	NOT RECOMMENDED

SEEDING RATE

15-20 lbs/acre (Pure stand)  
4-5 lbs/acre (Grass hay mixture)

TRIAL DATA



USE

Use LG-31 as a pure stand, or mix it with alfalfa or other grasses. LG-31 produces high forage yields in every harvest and has remarkable fall growth. With it's late maturity, LG-31 is an excellent choice for mixing with alfalfa since the grass and alfalfa will mature and be ready to harvest at the same time. LG-31 has a bit of winter activity, which contributes to its fall growth without severely compromising the winterhardiness of the variety. The strong spreading crown of LG-31 makes it a grazing tolerant variety and gives it a "non-clumpy" appearance as well.

SELLING POINTS

- LATE MATURITY
- GOOD DISEASE RESISTANCE
- HIGH YIELD POTENTIAL
- GOOD GRAZING TOLERANCE