



PGI 801 ALFALFA

Proven Genetic Innovation

Management Profile

- A superior combination of quality and yield
- Provides a high, stable yield, and superb forage quality over a wide range of geographic conditions. Well adapted to the soils and management systems of non-dormant production areas, offering aggressive season-long yields without a mid-summer slump.
- Medium-early maturity and fast recovery after harvest
- Adapted to medium and long-term rotational grazing

Forage Quality

Brand	Variety Acre	Tons/ (%)	ADF (%)	NDF (%)	CP (%)	IVDDM	RFV
Producer's Choice	PGI 801	9.2	32.9	37.5	22.8	72.7	159.3
America's Alfalfa	13R Supreme	8.0	34.5	39.4	22.0	71.3	148.7
Public	Cuf 101	7.4	34.5	39.5	21.0	71.1	147.5
WL Research	WL 525HQ	8.4	33.7	38.5	21.7	72.1	152.0

Average forage quality of CW 801 over three cuts (spring, summer and fall) during the second hay year at Woodland, CA.

Performance For the Way You Farm

Brand	Variety	PGI 801 Percent Yield Advantage
Dairyland	Magna 8	34%
Producer's Choice	Mecca II	19%
Pioneer	5939	19%
America's Alfalfa	13R Supreme	10%
PGI Alfalfa	Mesa	9%
WL Research	WL 525HQ	5%
Lohse Mills	Westar	4%

Outstanding head-to-head yield performance versus the newest competitive varieties and technologies.



PRODUCER'S CHOICE[®]

Your Alfalfa and Forage Experts

PGI 801 Alfalfa

Field Appearance at Harvest Maturity

- Tall, showy plants with good leaf density
- Medium-dark green foliage

Key Agronomic Characteristics

Fall Dormancy		8				
		S	LR	MR	R	HR
Disease Ratings	Anthracnose					
	Fusarium Wilt					
	Phytophthora Root Rot					
	Verticillium Wilt					
	Bacterial Wilt					
Insect Ratings	Spotted Alfalfa Aphid					
	Blue Alfalfa Aphid					
	Pea Aphid					
	Stem Nematodes					
	Northern Root Knot Nematodes					
	Southern Root Knot Nematodes					

Ratings are based on average performance of the variety over a wide range of climate and soil types. Actual performance may be adversely affected by extreme conditions. Unless stated, ratings are based on standardized testing procedures endorsed by the North American Alfalfa Improvement Conference.

