

PINNACLE LADINO Clover

High forage yields ■

Ideal for pastures ■

Superior persistence ■

Excellent ■
seedling vigor

Aggressive stolon ■
activity

Resistant to leaf ■
diseases and field
viruses

Drought tolerant ■

Widely adapted ■

Pinnacle is a new ladino clover variety developed for today's high performance pasture needs. Look for excellent establishment and seeding vigor along with cool season productivity and the aggressive season long growth necessary to maximize grazing. Pinnacle has a very upright growth habit with numerous fine stems and large dark green leaves. This variety was bred for superior persistence and can stand up to leaf disease and virus pressure. Pinnacle is adapted throughout the United States and Canada, wherever ladino clovers are grown.

PERCENT STAND of white clovers planted September 19, 2002, in a cattle grazing tolerance study at Lexington, Kentucky.

VARIETY	% STAND 10/30/03
PINNACLE LADINO	*63%
TILLMAN II LADINO	*72%
IVORY LADINO	*69%
CRESCENDO LADINO	*63%
CALIFORNIA LADINO	50%
REGAL	48%

* Not significantly different from the highest value in the column.

FORAGE YIELD SUMMARY

COMPETITOR	PINNACLE YIELD	COMPETITOR YIELD	YEARS TESTED	TESTS	PINNACLE AS % OF COMPETITOR
Sacramento	3.82	3.54	2	2	107.9
Jumbo	6.64	6.49	2	1	102.3
Canopy	4.62	4.57	5	3	101.0
Regal	4.14	4.13	6	4	100.2

Tests in Summary

2002 University of Kentucky—Lexington
2000, 1998, 1996 Woodland, California

Lancaster Agricultural Research Station, Lancaster, WI, USA 2002 White Clover Seeding Grazing Trial-Intake Results

Variety	2003 GRAZING PERIODS			Total [^] Intake ton/a
	1 Intake* ton/a 13-Jun	2 Intake ton/a 15-Jul	3 Intake ton/a 23-Sep	
MARATHON#	0.49	0.90	0.42	1.80
CRESCENDO	0.62	0.40	0.16	1.22
PINNACLE	0.65	0.42	0.18	1.21
IVORY	0.45	0.31	0.17	0.95
MILTON	0.50	0.31	0.17	0.95
BARBLANCA	0.47	0.28	0.14	0.88
RIESLING	0.50	0.26	0.11	0.87
ALICE	0.51	0.24	0.13	0.87
CRUSADER	0.43	0.28	0.14	0.86
TRIFFID	0.46	0.24	0.17	0.85
Mean	0.51	0.36	0.18	1.04
LSD(5%)	0.14			
CV%	8.7			

* Intake based on difference between before-graze and after-graze pasture plate measurements.

[^] Variety means are LSMEANS derived from nearest neighbor statistical analysis. Therefore, season total will not be the arithmetic sum of individual grazing periods.

Marathon is the Red Clover check.