

University of Kentucky UKnowledge

Agronomy Notes

Plant and Soil Sciences

2-1982

## Alfalfa, White Clover, and Red Clover Variety Trials

Roy E. Sigafus University of Kentucky

Norman L. Taylor University of Kentucky

Garry D. Lacefield University of Kentucky, garry.lacefield@uky.edu

J. Kenneth Evans University of Kentucky

Right click to open a feedback form in a new tab to let us know how this document benefits you.

Follow this and additional works at: https://uknowledge.uky.edu/pss\_notes Part of the <u>Agronomy and Crop Sciences Commons</u>

**Repository Citation** 

Sigafus, Roy E.; Taylor, Norman L.; Lacefield, Garry D.; and Evans, J. Kenneth, "Alfalfa, White Clover, and Red Clover Variety Trials" (1982). *Agronomy Notes*. 87. https://uknowledge.uky.edu/pss\_notes/87

This Report is brought to you for free and open access by the Plant and Soil Sciences at UKnowledge. It has been accepted for inclusion in Agronomy Notes by an authorized administrator of UKnowledge. For more information, please contact UKnowledge@lsv.uky.edu.

UNIVERSITY OF KENTUCKY COLLEGE OF AGRICULTURE

Lexington, Kentucky 40546

COOPERATIVE EXTENSION SERVICE

## **AGRONOMY NOTES**

Volume 15. No. 1

Feb. 1982

ALFALFA, WHITE CLOVER, AND RED CLOVER VARIETY TRIALS

Roy Sigafus, N. L. Taylor, G. D. Lacefield, and J. K. Evans

This note is a brief summary of results obtained in 1981 from one white clover, five alfalfa, and three red clover trials. Yields in the seeding year, and from the first full year of production thereafter, are not the best estimate of the full potential of most forage legumes. The third season stand and yield are a good measure of persistency with red clover and white clover. At times it may be the fourth or fifth season with alfalfa before stands begin to thin.

To supply information on the best varieties available there is a continuous monitoring of new varieties and a few experimental strains about ready for release. Results of tests of experimental strains are found in Forage Variety Progress Reports along with descriptions of most varieties named in this report.

## ALFALFA VARIETY TRIALS

In Tables 1 and 2 alfalfa varieties are listed in order of their 5-year total yields--highest yielding variety first. Table 3 includes the second-year yields from a few old varieties and several new ones. Twenty varieties were seeded at both Lexington and Princeton. At Lexington an additional 18 varieties and 3 experimentals were included. The extra varieties were: Agate, Arc, DeKalb 120, Honeoye, Iroquois, Raidor, Saranac, Thor, Trident, Voris 66, WL-311, WL-312, WL-313, WL-316, WL-318, 524, 531, and 555.

	1981 Yield	5-year Total		1981 Yield	5-year Total
Variety	Tons/A	Tons/A	Variety	Tons/A	Tons/A
Arc	7.89	32.10	Narragansett	7.17	27.72
Olympic	8.31	30.88	Vernal	7.16	27.60
Weevlchek	7.97	30.63	Agate	6.98	27.58
Vangard	7.43	29.84	Buffalo	7.07	27.56
Thor	7.44	29.83	520	7.23	27.55
Apollo	7.26	29.25	Ramsey	7.10	27.28
Cody	7.39	27.92	Victoria	7.12	27.14
530	6.87	27.83	Spredor	6.53	25.17
			lds not recorded.		
# Harvested	4 times in	1977, 1978,	1979 and 1981, and	5 times in	1980.

Table 1. Dry Weight Yields of Alfalfa Varieties--1981 Season Yields and 5-year Totals from an April 1976 Seeding at Lexington.\*

The College of Agriculture is an Equal Opportunity Organization with respect to education and employment and is authorized to provide research, educational information and other services only to individuals and institutions that function without regard to race, color, national origin, sex, religion, age and handicap inquines regarding compliance with Title VI and Title VI of the Civil Rights Act of 1964, Title X of the Educational Amendments, Section 504 of the Rehabilitation Act and other related matters should be directed to Equal Opportunity Office, College of Agriculture, University of Kenlucky, Room S-105, Agricultural Science Building-North, Lexington, Kenlucky 40546

Princeton			Lexington			
	1981	5-year		1981	5-year	
	Yield	Total		Yield	Total	
Variety	Tons/A	Tons/A	Variety	Tons/A	Tons/A	
Saranac AR	6.24	24.85	Arc	7.61	27.28	
Classic	6.24	24.05	Saranac AR	7.49	26.62	
Weevlchek	5.74	24.03	Classic	7.08	26.56	
Apollo	5.77	23.65	Olympic	7.92	26.46	
Tempo	5.49	23.47	Vernal	7.38	26.16	
Gladiator	5.90	23.43	Gladiator	7.16	25.97	
Williamsburg	5.30	23.00	Vangard	7.19	25.52	
Vangard	5.92	22.94	Williamsburg	7.54	25.49	
Olympic	6.12	22.52	530	7.33	25.35	
Cody	5.43	22.48	Tempo	7.40	25.13	
Thor	5.69	22.48	Apollo	7.31	24.97	
Vernal	5.66	22.14	Cody	7.19	24.64	
Buffalo	5.09	21.64	Weevlchek	6.98	24.58	
Arc	5.68	21.55	Thor	6.93	24.41	
530	5.17	21.41	Buffalo	7.31	23.76	
Spredor	4.85	19.56	Spredor	6.17	20.00	

Table 2. Dry Weight Yields of Alfalfa Varieties--1981 Season Yields and 5-year Totals from Seedings Made in 1977 at Princeton and Lexington."

# Seeded in May 1977 and harvested 3 times that year.

Harvested 4 times in each of the following years.

Table 3. Dry Weight Yields of Alfalfa Varieties for the 1981 Season. Seeded at Princeton and Lexington April 1980.

Prince	ton	Lexingt	on
Variety	Tons/A	Variety	Tons/A
Saranac AR	6.96	G-7730	8.03
Hi-phy	6.88	H1-phy	8.00
Classic	6.77	Saranac AR	7.99
Cimarron	6.75	Baker	7.87
Gladiator	6.69	Weevlchek	7.82
Riley	6.69	Cimarron	7.82
Tempo	6.57	Apollo	7.81
Weev1chek	6.57	Voris 77	7.80
DeKalb 130	6.56	WL-220	7.76
Apollo	6.52	Vancor	7.71
G-7730	6.49	Gladiator	7.71
Liberty	6.48	Classic	7.70
Vancor	6.35	DeKalb 130	7.69
555	6.29	Vernal	7.64
Voris 77	6.23	Phytor	7.52
WL-220	6.17	Liberty	7.52
Vernal	5.81	Тетро	7.51
Buffalo	5.79	555	7,30
Phytor	5.78	Buffalo	7.23
Baker	5.52	Riley	7.22

ł.

## WHITE CLOVER AND RED CLOVER VARIETY TRIALS

At Lexington white clover and red clover are seeded, in early spring, in wheat seeded the previous fall at about half the normal rate. After wheat removal the clover plots are harvested once in early September. These yields, at least a ton of dry weight per acre are not recorded.

At Princeton red clover was seeded in early spring using an herbicide. Only one harvest was possible in 1980 due to very hot, dry weather.

Table 4. Dry Weight Yields and Stands of White Clover Varieties Seeded at Lexington in March 1979.

	Yield	Stand
Variety	1980	1981
· · · · · · · · · · · · · · · · · · ·	Tons/A	%
Arcadia Ladino	3.38	31
Certified Ladino	3.04	37
Regal Ladino	2.89	34
Tillman Ladino	2.84	43
La. S-1 (Intermed.)	0.88	0

Table 5. Dry Weight Yields and Stands of Red Clover Varieties Seeded at Lexington in March 1979.

_	1980	1981	2-year	Stand
Variety	Yield	Yield	Total	Sept. 1981
	Tons/A	Tons/A	Tons/A	%
Kenland	5.19	3.45	8.64	43
Kenstar	4.94	3.98	7.92	41
Flare	4.84	2.76	7.60	13
Redland	4.82	2465	7.47	19
*Redmor	4.76	2.45	7.21	8
Redland II	4.72	2.47	7.19	24
Redman	4.70	2.47	7.17	14
*Chesapeake	4.97	2.05	7,02	7
*Prosper I	4.50	2.15	6.65	4
Florie	4.45	2.14	6.59	4
*Ottawa	4.08	1.49	6.28	0
*Pennscott	4.39	1.89	6.28	3
*Arlington	4.22	1.80	6.02	4
*Florex	3,98	1.66	5.64	0
*Lakeland	3.86	1.37	5.23	0
Norlac	2.68	1.05	3.73	0

\* Usually not for sale in Kentucky.

Princeton			Lexington		
		Stand			Stand
	1981	Sept. 22		1981	Sept. 30
Variety	Yield	<u>    1</u> 981	Variety	Yield	<u> 1981 </u>
	Tons/A	%		Tons/A	%
Kenland	4.26	64	Kenstar	5.63	84
Kenstar	4.14	45	Flare	5.56	70
Redland	4.09	46	Kenland	5.49	78
Florie /	3.83	13	*Tensas	5.46	83
Redland II	3.81	27	Redman	5.43	69
*Tensas	3.75	26	Redland II	5.41	60
Redman	3.69	20	*Chesapeake	5.34	58
*Arlington	3.61	12	Redland	5.34	70
Flare	3.46	26	Florie	5.20	58
*Redmor	3.46	4	*Prosper I	5.19	59
*Prosper I	3.32	9	*Pennscott	5.18	41
*Chesapeake	3.23	8	*Arlington	5.09	70
*Pennscott	2.90	6	*Redmor	4.76	56
*Lakeland	2.87	3	*Lakeland	4.58	19
*Florex	2.82	6	*Florex	4.44	24
Norlac	2.15	2	Norlac	2.77	11

Table 6. Dry Weight Yields and Stands of Red Clover Varieties Seeded at Princeton and Lexington in April 1980.

\* Usually not for sale in Kentucky.

AGRONOMY NOTES College of Agriculture University of Kentucky Lexington, Kentucky 40546

r

U.S. POSTAGE PAID NON-PROFIT ORG. PERMIT NO. 51 LEXINGTON, KY.

r

Σ.