Irrigated Sainfoin Variety Trial, University of Wyoming Research and Extension Center, Powell, WY. (Established 2007)

	2007	2007	2008	2008	2009	2009	6/21/10	8/11/10	2010	4yr total	4 yr
Variety	DM Yield	DM basis	DM Yield	DM basis	DM Yield	DM basis	DM Yield	DM Yield	total	DM Yield	% of
Name	ton/acre	RFV	ton/acre	RFV	ton/acre	RFV	ton/acre	ton/acre	DM yield	ton/acre	Ranger
Shoshone	0.93	185	6.79	135	5.88	135	3.02	2.66	5.68	19.28	102
Ranger alfalfa	1.43	147	7.31	137	4.99	136	2.70	2.60	5.29	18.90	100
Eski	0.83	212	6.70	132	5.77	149	2.90	2.66	5.56	18.85	100
Remont	0.93	196	6.60	144	5.52	138	2.69	2.66	5.35	18.41	97
Rocky Mt Remont	0.82	205	6.53	130	5.32	135	2.81	2.57	5.38	18.04	95
Delaney	0.93	165	6.59	138	5.15	145	2.38	2.61	4.99	17.66	93
Ave for Trial	0.89	193	6.64	136	5.53	140	2.75	2.63	5.38	18.52	
LSD (0.05)	0.29		0.25		0.36		0.19	0.24	0.31	0.45	
CV%	20.97		6.45		8.6		4.3	5.6	4.7	6.32	

Soil Type: Clay loam

Ave for Trial: Is for sainfoin data, alfalfa data was not included in trial average.

Relative Feed Value: (RFV) 2007 from the only harvest, 2008 from 1st harvest, 2009 from 2nd harvest.

Dried for 48 hours at 60 degrees C. To convert dry ton per acre to hay at 12% moisture, multiply by 1.136.

Establishment Procedure: Seeded on 6-4-07 @ 40 lbs pure live seed per acre after 200lbs/A of 11-52-0 were soil incorporated.

Borders were seeded to Lander alfalfa. Trial is gravity-flow, flood irrigated.

Elevation: 4365 ft above sea level; 145 days above 28 degrees F.

Exp Design: Randomized complete block design, Four Replications, Yields differing by more than the LSD are different at odds of at

least 19 to 1. An LSD designation of N.S. indicates yield differences were not significant.

2007 production: Establishment year, harvested once.

2008 production: Spring burned to remove litter from previous fall to assist in irrigating. Applied 200lbs/A of 11-52-0 April 1.

Harvested three times.

2009 production: Spring burned to remove litter from previous fall to assist in irrigating. Applied 200lbs/A of 11-52-0 April 6.

Harvested two times.

2010 production: Spring burned to remove litter from previous fall to assist in irrigating. Harvested two times.

Cooperators: Randall Violett & Mike Killen (307)754-2223