

# Great Basin Native Plant Project

## *Astragalus filipes*

lot no.	rep 1	rep 2	rep 3	rep 4	rep 5	rep 6	rep 7	rep 8	mean	var.	stndrd. dev.	var. coeff.
AF 03054	0.3350	0.4971	0.4796	0.4908	0.4780	0.4874	0.4894		0.4653	0.003346	0.0578426	12.430478
AF 03006	0.3257	0.3180	0.3083	0.3062	0.3013	0.3033	0.2761	0.3115	0.3063	0.000213	0.0145913	4.76372478
AF 03024	0.3970	0.4134	0.3745	0.4069	0.4278	0.3920	0.4121	0.3595	0.3979	0.000496	0.0222795	5.59927694
AF 03018	0.2975	0.3061	0.2964	0.3121	0.3204	0.2886	0.3222	0.3082	0.3064	0.000140	0.0118171	3.8562677
AF 03011	0.4010	0.4310	0.4519	0.3976	0.3851	0.4278	0.3861	0.3643	0.4056	0.000839	0.0289656	7.14141897
AF 03020	0.4509	0.4175	0.4228	0.4297	0.4504	0.4489	0.4064	0.4287	0.4319	0.000278	0.0166808	3.86208363
AF 03051	0.4700	0.4340	0.4776	0.4799	0.4693	0.4551	0.4594	0.4646	0.4637	0.000215	0.0146484	3.15877965
AF 03025	0.3328	0.3513	0.3121	0.3352	0.2917	0.3102	0.3420	0.3226	0.3247	0.000378	0.019439	5.98606081
AF 03060	0.3913	0.3909	0.4246	0.4109	0.4019	0.4251	0.3964	0.3922	0.4042	0.000207	0.0143988	3.56262723
AF 03021	0.2908	0.3038	0.3139	0.3025	0.3011	0.3049	0.2989	0.3091	0.3031	0.000047	0.0068625	2.26390948
AF 03043	0.2889	0.3254	0.3276	0.3645	0.3263	0.2927	0.3074	0.2792	0.3140	0.000765	0.027658	8.80828457
AF 03031	0.5170	0.5138	0.5123	0.5128	0.5736	0.4809	0.5839	0.5669	0.5327	0.001366	0.0369613	6.93914036
AF 03008	0.4494	0.4691	0.4477	0.4305	0.4385	0.4198	0.4278	0.4198	0.4378	0.000288	0.0169623	3.87421689
AF 03016	0.4009	0.3771	0.3566	0.3880	0.3801	0.3756	0.4116	0.3545	0.3806	0.000389	0.0197214	5.1823458
AF 03068	0.4160	0.3922	0.3916	0.3623	0.3915	0.4007	0.4012	0.4041	0.3950	0.000242	0.015564	3.94074424

# Great Basin Native Plant Project

## *Astragalus filipes*

lot no.	rep 1	rep 2	rep 3	rep 4	rep 5	rep 6	rep 7	rep 8	mean	var.	stndrd. dev.	var. coeff.
AF 03037	0.3794	0.3313	0.2910	0.3276	0.3299	0.3235	0.3234	0.3439	0.3313	0.000605	0.0245977	7.42573135
AF 03045	0.3776	0.3846	0.3801	0.3939	0.3974	0.3890	0.3932	0.3735	0.3862	0.000074	0.0085905	2.22458575
AF 03053	0.5493	0.6053	0.5722	0.5790	0.5707	0.5479	0.5580		0.5689	0.000398	0.0199377	3.50451538
AF 03034	0.3290	0.3243	0.3471	0.3337	0.3391	0.3309	0.3296	0.3453	0.3349	0.000067	0.0081708	2.43995832
AF 03010	0.3215	0.3495	0.3622	0.3509	0.3641	0.3758	0.3656		0.3557	0.000308	0.0175401	4.93175273
AF 03075BY	0.4183	0.4223	0.4045	0.3984	0.4060	0.4218	0.4063	0.3899	0.4084	0.000134	0.0115783	2.83477818
AF 03056	0.2671	0.2586	0.2703	0.2709	0.2618	0.2605	0.2803	0.2629	0.2666	0.000051	0.0071518	2.68310746
AF 03059	0.3473	0.3501	0.3616	0.3543	0.3480	0.3563	0.3252	0.3448	0.3485	0.000118	0.0108687	3.11915536
AF 03066	0.3866	0.3693	0.3868	0.3608	0.3620	0.3922	0.3779	0.3520	0.3735	0.000213	0.0145943	3.90797262
AF 03049	0.3906	0.3878	0.4239	0.4279	0.4005	0.4091	0.3964	0.3897	0.4032	0.000244	0.0156071	3.87045736
AF 03055	0.2273	0.2327	0.2420	0.2452	0.2605	0.2183	0.2326	0.2106	0.2337	0.000248	0.0157358	6.73475906
AF 03047	0.2766	0.2646	0.2854	0.2933	0.3089	0.2894	0.2970	0.3033	0.2898	0.000206	0.0143425	4.94888525
AF 03038	0.3072	0.3085	0.3040	0.3151	0.2673				0.3004	0.000359	0.0189506	6.30805087
AF 03022	0.2787	0.2643	0.2796	0.2758	0.3135	0.3027	0.2941	0.2898	0.2873	0.000253	0.0159041	5.5354803
AF 03041	0.4518	0.4612	0.4512	0.4377	0.4591	0.4276	0.4532	0.4486	0.4488	0.000124	0.0111269	2.47926248