

University of Idaho Extension Variety Trial Entry List



Variety	Contact for	FD	WS	BW	VW	FW	AR1	PhyRR	AphRR1	AphRR2	SAA	PA	BAA	PL	SN	SRKN	NRKN	ME	CGT	SE	ST	RR	
PGI 215*	Alforex Seeds	2																					
PGI 424	Alforex Seeds	4	2	HR	HR	HR	HR	HR	HR	R			R		HR		R						
Rugged	Alforex Seeds	3	2	HR	HR	HR	HR	HR	HR	MR		HR			MR				Y		G		
Graze N Hay																							
3.10RR	Croplan	3	2	HR	HR	HR	HR	HR	HR		R												R
Maxi-Graze	Croplan	2	2	HR	R	HR	R	HR	R										Y				
Magnum - 7	Dairyland	4	2	HR	HR	HR	HR	HR	HR	R		R			HR	R	HR						
DKA34-17RR	DeKalb	3	2	R	R	R	R	R	R	R													R
DKA43-22RR	DeKalb	4	3	HR	HR	HR	HR	HR	HR						HR		R	H					R
4R200	Eureka	4	2	HR	HR	HR	HR	HR	HR		MR				HR		R	H					R
Whitney	Eureka	4	3	HR	HR	HR	HR	HR			R	HR			HR		HR	H					
FG 27C102	Forage Genetics	2	1	HR	HR	HR	HR	HR				R											
FG 310M150*	Forage Genetics																						
FG 46M126																							
(LegenDairy XHD)	Forage Genetics	3	1	HR	HR	HR	HR	HR	HR		R	HR											
FGR47M312	Forage Genetics	4	2	HR	HR	HR	HR	HR	HR		R	R			R								R
FGR48M137 (RR Presteez)	Forage Genetics	3	1	HR	HR	HR	HR	HR	HR		R	HR			MR								R
WL 355RR	La Crosse Seed	4	2	HR	HR	HR	HR	HR	HR		HR	R			R								R

* Currently under testing for disease resistances

Disease Ratings: **FD** - Fall Dormancy, **WS** - Winter Survival, **BW** - Bacterial Wilt, **VW** - Verticillium Wilt, **FW** - Fusarium Wilt, **Anth1** - Anthracnose Race 1, **PhyRR** - Phytophthora Root Rot, **AphRR1** - Aphanomyces Root Rot Race 1, **AphRR2** - Aphanomyces Root Rot Race 2, **SAA** - Spotted Alfalfa Aphid, **PA** - Pea Aphid, **BAA** - Blue Alfalfa Aphid, **PL** - Potato Leafhopper, **SN** - Stem Nematode, **SRKN** - Southern Root Knot Nematode, **NRKN** - Northern Root Knot Nematode, **SN** - Stem Nematode, **ME** - Multifoliolate Expression (H-High/M-Mod/L-Low), **CGT** - Continuous Grazing Tolerance (Y-Yes), **SE** - Standability Expression (R-Resistance), **ST** - Salt Tolerance (G-Germination/F-Forage), **RR** - Roundup Resistance source R-RRA, H-75-95% Hybrid

University of Idaho Extension Variety Trial Entries List



Variety	Contact for	FD	WS	BW	VW	FW	AR1	PhyRR	AphRR1	AphRR2	SAA	PA	BAA	PL	SN	SRKN	NRKN	ME	CGT	SE	ST	RR
Cooper	MSU																					
Shaw	MSU				MR		MR	R	HR		R	R			MR		HR					
Spredor 5	Nextgrow Alfalfa	2	1	HR	HR	HR	HR	HR	HR			R										G
Vernal	Public	2		R			MR										R					
WL 319HQ	W-L Research	2	1	HR	HR	HR	HR	HR	HR		R	HR			MR			H				
WL 354HQ	W-L Research	4	1	HR	HR	HR	HR	HR	HR	HR	HR	HR			R			H				
AgRMS-101*	AgResearch USA	4																				R
AgRMS-102*	AgResearch USA	4																				
AgRMS-103*	AgResearch USA	4																				
BB-10-11	USDA/ARS	2		HR		MR	S					MR										
Big Sky Ladak	Big Sky Wholesale Seeds	4	2	HR	HR	HR	HR	R			R	MR										HR
Dryland	Dairyland Seeds	3		HR	LR	HR	MR	R														MR
HybriForce - 2400	Dairyland Seeds	4	2	HR	HR	HR	HR	HR	HR			R			HR	R	HR				F	H
Melton		3		R	R			HR	R		MR	R			R		HR					
MsSunstra - 803		4	2	HR	HR	HR	HR	HR	HR	R		R			HR	R	HR					R
TS 4010*	Alforex Seeds																					
TS 4013* (Venus 4 PLUS T)	Alforex Seeds	4	2	HR	HR	HR	HR	HR	HR			R			MR							

* Currently under testing for disease resistances

Disease Ratings: FD - Fall Dormancy, WS - Winter Survival, BW - Bacterial Wilt, VW - Verticillium Wilt, FW - Fusarium Wilt, Anth1 - Anthracnose Race 1, PhyRR - Phytophthora Root Rot, AphRR1 - Aphanomyces Root Rot Race 1, AphRR2 - Aphanomyces Root Rot Race 2, SAA - Spotted Alfalfa Aphid, PA - Pea Aphid, BAA - Blue Alfalfa Aphid, PL - Potato Leafhopper, SN - Stem Nematode, SRKN - Southern Root Knot Nematode, NRKN - Northern Root Knot Nematode, SN - Stem Nematode, ME - Multifoliolate Expression (H-High/M-Mod/L-Low), CGT - Continuous Grazing Tolerance (Y-Yes), SE - Standability Expression (R-Resistance), ST- Salt Tolerance (G-Germination/F-Forage), RR- Roundup Resistance source R-RRA, H-75-95% Hybrid