Technical Bulletin

Genes that fit your farm.



ORe3542M White Hulled Milling Oat



ORe3542M is a short strong strawed white hulled milling oat with good grain yield potential and very plump seed. ORe3542M is the 2nd of 2 new oat varieties from Oat Advantage, a new private breeding program near Saskatoon, SK. ORe3542M is well-suited for production across all of western Canada.

Strengths:

- High percent plump seed greater than all the checks and slightly plumper than ORe3541M
- Very low percent thins, lower than all the checks
- Grain yield greater than the average of the checks
- Very good lodging resistance, better than the checks
- Short strong straw, shorter than all the checks and slightly shorter than ORe3541M
- Resistant to crown rust and smut
- White hull

Neutral Traits:

- Similar maturity to the checks, earlier maturing in Manitoba
- Similar test weight and kernel weight to the checks
- Average groat percentage, slightly lower than the average of the checks

Weaknesses:

Susceptible to stem rust and BYDV

Breeder:

Jim Dyck Oat Advantage Saskatoon, SK

PBR 91 Applied For

Approved for Milling – contact your local processor/handler for details in your area

2013-14 Western Cooperative Oat Test

									Resistance to:			
Entry	Yield as % Average of Checks	Maturity (days)	Lodging 1=best 9=flat	Height (cm)	Test Weight (kg/hl)	% Plump Kernels	% Thin Kernels	% Groat	Stem Rust	Crown Rust	Smut	BYVD
CDC Dancer	97.7	94.8	3.2	113.8	52.4	87.5	3.8	68.8		R	R	MS
AC Morgan	102.6	97.5	2.5	111.2	50.2	82.6	4.6	63.4	S	S	ı	MS
Leggett	99.3	97.8	3.3	107.0	52.4	83.8	4.0	67.2	I	R	R	MS
ORe3541M	100.6	96.2	2.7	103.1	53.2	92.1	2.8	66.2	S	R	R	MS
ORe3542M	102.3	97.1	2.2	102.5	51.1	94.9	1.9	64.5	S	R	R	S

MR=Moderately Resistant; MS=Moderately Susceptible; S=Susceptible; R=Resistant

2021 Seed Manitoba - Oat Comparison

		-			Test			Resistance to:				
Variety	Site Years Tested	Yield bu/ac	Maturity +/- 96 days	Height +/- 84cm	Wt. +/- 39.3lb/bu	% Hull	Hull Colour	Lodging	Smut	Crown Rust	Stem Rust	BYD
AAC Douglas	16	159	-2	+3	-1.0	25.9	White	G	R	MR	I	ı
AC Morgan	36	144	-1	+15	-1.0	25.2	White	G	ı	S	S	MS
CDC Norseman	31	151	-3	+5	-1.0	20.5	White	G	MS	MR	S	_
CDC Skye	16	145	-2	+11	0.5	19.6	White	G	R	R	S	
ORe3541M	35	140	-2	-2	0.6	23.3	White	VG	R	R	S	MS
Souris	60	141	-4	0	0.5	20.9	White	G	R	MS	MR	MS
Summit	72	148	0	-3	0.5	20.8	White	G	R	ı	_	_
ORe3542M	35	143	-1	-2	-1.1	24.4	White	VG	R	R	S	S

M=Medium; L=Late; VL=Very Late G=Good; VG=Very Good; P=Poor; VP = Very Poor; F=Fair; R=Resistant; MR=Moderately resistant, I=Intermediate; MS=Moderately susceptible; S=Susceptible

2021 Saskatchewan Varieties of Grain - Oat Comparison

		Yield % of CS Camden		Test					Resistance to:				
Variety	Years Tested	Area 1 & 2	Area 3 & 4	Weight (g/0.5L)	% Hull	% Plump	Maturity Rating	Height (cm)	Lodging	Stem Rust	Crown Rust	Smut	
CS Camden	7	100	100	242	24.3	82	L	94	VG	S	MS	I	
AAC Douglas	4	105	99	245	20.7	81	М	98	G	I	MR	R	
AC Morgan	7	100	102	236	25.1	82	L	101	VG	S	S	I	
CDC Norseman	7	95	95	241	20.0	81	М	102	G	S	MR	MS	
CDC Skye	4	100	97	250	19.9	85	М	99	G	S	R	R	
ORe3541M	7	94	90	257	21.5	90	L	93	VG	S	R	R	
ORe3542M	7	97	92	247	22.5	95	L	93	VG	S	R	R	

M=Medium; L=Late; VL=Very Late G=Good; VG=Very Good; P=Poor; VP = Very Poor; F=Fair; R=Resistant; MR=Moderately resistant, I=Intermediate; MS=Moderately susceptible; S=Susceptible

2021 Alberta Seed Guide - Oat Comparison

Variety				Yield as % o								
	Overall Station Years of Testing	Overall Yield	Low <70 bu/ac	Medium 70-100 bu/ac	High 100-130 bu/ac	Very High >130 bu/ac	Maturity (+/- CDC Dancer)	Test Weight (lb/bu)	TKW (g)	Height (cm)	Resistance to Lodging	Tolerance to Smuts
CDC Dancer (bu/ac) 100			48	84	110	149						
CDC Dancer	181	100	100	100	100	100	98	41	37	106	G	R
AAC Douglas	19	114	XX	XX	115	113	+2	41	42	101	G	R
AC Morgan	94	114	114	111	116	115	+3	41	41	103	VG	I
CDC Norseman	27	101	XX	100	101	XX	0	41	38	107	G	MS
CDC Skye	19	110	XX	XX	106	109	+2	41	41	105	G	R
ORe3541M	35	103	XX	XX	107	102	+1	41	41	101	VG	R
ORe3542M	35	106	XX	XX	111	103	+2	40	42	99	VG	R

VG=Very Good; G=Good; F=Fair; P=Poor; VP=Very R=Resistant; MR=Moderately resistant, I=Intermediate; MS=Moderately susceptible; S=Susceptible