



ORe Ruminator is a new forage oat offering from Alliance Seed. ORe Ruminator provides growers a versatile oat for inclusion in a producers feed program, in a cover crop or multi-crop system with an erect growth structure, exceptional tillering capacity and lodging resistance.

ORe Ruminator strengths:

- Wide leaves. Additional data is showing high biomass and high quality forage potential
- Very good lodging resistance
- Long days to heading and maturity
- Very good 1000 kernel weight and percent plump
- Resistant to Smut

ORe Ruminator neutral traits:

- Overall, not a high grain yielding line. Additional data suggest OT6036 is a very good forage oat
- Okay Test Weight and Groat percentage
- · Good protein and beta-glucan
- Moderately Susceptible to Stem Rust, BYDV

ORe Ruminator weakness:

Susceptible to Crown Rust

Parentage: 308DP104 x 08J4842



2025 MCVET Oat Yield Comparison Trials

	2024 Dry Matter Yield (Tonnes/acre)1						
Variety	Arborg	Carberry	Melita	Manitoba Averages			
CDC Arborg	4.2	5.6	5.9	5.26			
CDC Endure	3.3	6.4	6.3	5.32			
CDC Westgate	4.0	6.4	6.3	5.46			
ORe BOOST	4.0	5.5	6.4	5.30			
ORe Ruminator	4.4	5.5	6.5	5.46			
Oat Average	5.41						

¹ Dry mater yields measured under one-cut system.

2025 SKVPG Oat Characteristics

	Days	ays to Lodging	Forage DM	Nutritional Data									
Variety	to		Yield	СР	ADF	NDF	TDN	NEG	NEL	CA	MG	P	K
	Heading	Score 2	(kg/ha)	(%) з	(%)	(%)	(%)	(Mcal/kg)	(Mcal/kg)	(%)	(%)	(%)	(%)
CDC Haymaker	61	1	8044	9.6	35.2	58.5	61	0.79	1.38	0.24	0.17	0.18	2.16
CDC Arborg	56	1	7767	10.0	32.8	52.8	63.6	0.86	1.44	0.22	0.17	0.19	1.94
ORe Ruminator	53	1	7902	10.7	35.2	57.6	61.1	0.79	1.38	0.19	0.20	0.20	2.50

² Lodging Score: 1= upright to 9=flat

NEG=net energy gain; Ca=calcium, Mg=Magnesium; P=phosphorus, K=potassium;

the values are based on dry matter

Additional Data:

Table 1.2

Yield (Kg/Ha) means for second year entries by soil climate zones averaged over two years (2021 and 2022). Source: WCORT March 2023 report						
ENTRY	ZONE 1 BLACK (MB & SK)	ZONE 2 BLACK & GREY WOODED (SK & AB)	ZONE 3 BROWN (SK)	OVERALL MEAN 2021	OVERALL MEAN 2022	
AC Morgan	5964.3	6348.8	3790.6	4835.4	6670.8	
Summit	5124.0	5399.2	3269.8	3824.0	5975.9	
CS Camden	6036.1	5757.4	3840.8	4638.2	6524.3	
OT6036	5072.6	5384.5	3341.3	3888.5	5827.2	

³ CP=crude protein; ADF=acid detergent fiber; NDF = neutral detergent fiber; TDN= total digestible nutrient;