

# Technical Bulletin

Genes that fit your farm.

**SeCan**

Canada's Seed Partner

## AAC Roskens Milling Oat

### Description

High yielding, widely adapted, and high beta-glucan, tan-hulled milling oat. Well suited for Areas II and III of Ontario. A great option for mixed grain with Dignity barley

### Strengths

- High yield potential

### Management

- Fungicide application strongly recommended to control crown rust

### Breeder

Dr. Weikai Yan

Ottawa Research and Development Centre  
Agriculture and Agri-Food Canada  
Ottawa, ON

### 2018 Oat Performance Trial Cumulative Yield Index<sup>1</sup> Summary, OCCC, Dec 2018

Cultivar	Area II <sup>2</sup>					Area III <sup>2</sup>					Area V <sup>2</sup>				
	5 yr <sup>3</sup>	4 yr	3 yr	2 yr	2018	5 yr <sup>3</sup>	4 yr	3 yr	2 yr	2018	5 yr <sup>3</sup>	4 yr	3 yr	2 yr	2018
<b>Hulled</b>															
OAC Markdale	85	87	82	79	78	95	92	93	93	101					
RC Amaze	86	88	87	83	92	91	91	91	89	115					
Dieter						92	89	89	84	86					
Avatar						95	93	92	87	105					
Hidalgo											100	100	100	101	103
Vitality									83	94					
AAC Bullet	115	107	107	108	106	110	111	111	118	101					
<b>AAC Roskens</b>	<b>100</b>	<b>99</b>	<b>99</b>	<b>104</b>	<b>101</b>										
Nice											101	101	102	100	99
AAC Almonte	107	103	99	100	96	107	105	107	113	99	98	96	98	99	97
CDC Orrin					96	107	107	110	110	121					
AAC Richmond				105	106	106	106	100	98	93	85				
AAC Oaklin	109	105	105	110	103	109	110	109	117	103	100	99	99	100	96
Kara											106	103	103	103	108
Akina											106	103	103	103	108
AAC Nicolas						109	107	108	109		108	105	104	105	103
AAC Kolosse		105	105	108	110	112	111	115	105		101	101	99	99	94
AAC Noranda		97	95	93	89	108	105	105	101		101	101	99	99	94
AAC Blake		104	103	100	101										
AAC Banner				119	108				111	99				92	83
AAC Torrent					116	114			101	77				95	92
Means (t/ha)	3.69	3.72	4.04	3.53	3.08	3.98	3.94	3.90	3.11	2.58	4.77	4.95	4.88	4.95	4.28
Means (bu/ac)	97	98	106	93	81	105	103	102	82	68	125	130	128	130	112
Locations	15	12	8	5	2	10	8	6	4	2	13	11	9	6	3

<sup>1</sup>. Values differing by less than 3 within a column may not represent true differences in yield. Yield Indices are Heritability Adjusted Relative Values (HARV), which favour results from trial locations with high repeatability. For more information, see: Yan, W. Use of HARV in Variety Trial Summaries.

<sup>2</sup>. See area map on GoCereals.ca website.

<sup>3</sup>. Cultivar yield ranking may vary from year to year. Decisions are therefore best made using data with the greatest number of years. Rust races have overcome genetic resistance in the past 10 years, with some varieties being significantly impacted.

 = PBR Status; indicates varieties protected under PBR 91 or PBR 78. Visit pbrfacts.ca to learn more.