

# Technical Bulletin

Genes that fit *your* farm.

**SeCan**

Canada's Seed Partner

## NEW AAC Reid



**VUA**<sup>™</sup>

**SPRING  
OAT**

- ✓ Higher grain and straw yields than AAC Bullet
- ✓ Improved plant standability compared to AAC Bullet and AAC Banner
- ✓ Different resistance gene than AAC Banner contributes to superior crown rust resistance

BACKGROUND		CHARACTERISTICS						
Line Number	Type	Plant Height	Lodging Rating	Straw Volume	Days to Maturity	Test Weight (kg/hL)	Thousand Kernel Weight (g)	Milling Quality
OA1444-4	White-hulled, spring oat	Tall	Above average	Above average	1-5 days later maturing than AAC Bullet	Above average	Above average	Under evaluation

DISEASE	MANAGEMENT RECOMMENDATIONS
Crown Rust Resistance	Fungicide
Above average	Despite this variety's crown rust rating, fungicide application is still strongly recommended to control crown rust infection

Data values were collected under different management practices at different locations in different years, and are for comparison purposes only. Developed by Agriculture and Agri-Food Canada, Ottawa Research and Development Center, Ottawa, ON

 Indicates this variety is protected under Plant Breeders Rights. For more information, visit [pbrfacts.ca](http://pbrfacts.ca)

**VUA** This variety is also protected under a Variety Use Agreement (VUA). For more information, please visit [seedvaluecreation.ca](http://seedvaluecreation.ca)