Genes that fit your farm.



## **NEW SU Ruzena**

## **Winter Barley**



- ✓ Improved winter hardiness and grain yield relative to previously marketed winter barley varieties in eastern Canada
- ✓ Slightly shorter plant height in comparison to LCS Calypso winter barley
- ✓ Suited to intensive management

2-row winter feed	Medium	Above average	Average	See 2019-2020 Ontario data below			Under evaluation			
Туре	Plant Height	Lodging Rating	Straw Volume	Days to Maturity	Test Weight (kg/hL)	Thousand Kernel Weight (g)	Feed Quality			
CHARACTERISTICS										

MANAGEMENT RECOMMENDATIONS							
Planting Date	Seeding Rate	Seed Treatment					
Plant 2 - 3 weeks earlier than winter wheat	1.4 - 1.8 million seeds/ acre	Fungicide seed treatment strongly recommended					

Table 1 – Yield, Agronomic & Grain Data from 2019 - 2020 Ontario Winter Barley Registration Trials

	Yield	Winter Survival	Test Weight	Thousand Kernel Weight	Days to Maturity	Height	Lodging
Entry	(MT/ac)	(%)	(kg/hL)	(g)	(julian)	(cm)	$(0-9)^1$
SU Ruzena	3.1	99.8	62.7	45.4	175	72	2.7
LCS Calypso	3.0	99.7	63.0	46.0	174	81	3.6
Trial mean of 12 winter barley entries <sup>2</sup>	2.9	99.7	61.2	45.6	175	77	3.2
Number of sites <sup>3</sup>	3	3	3	2	2	3	3

<sup>&</sup>lt;sup>1</sup> For ratings 0-9, a high score is undesirable.

Indicates this variety is protected under Plant Breeders Rights. For more information, visit <a href="mailto:pbrfacts.ca">pbrfacts.ca</a>
This variety is also protected under a Variety Use Agreement (VUA). For more information, please visit <a href="mailto:seedvaluecreation.ca">seedvaluecreation.ca</a>
To sign a VUA for this variety, please go to <a href="mailto:vua.seedvaluecreation.ca">vua.seedvaluecreation.ca</a>

<sup>&</sup>lt;sup>2</sup> All twelve winter barley entries were unregistered at the time of trialing

<sup>&</sup>lt;sup>3</sup> Yield data from Tupperville, Ridgetown & Winterbourne; winter survival data from Harrow, Tupperville & Winterbourne; test weight data from Tupperville, Ridgetown & Winterbourne; Thousand kernel weight data from Tupperville & Ridgetown; maturity data from Harrow & Tupperville; height and lodging data from Harrow, Tupperville & Ridgetown.