

CANADA WESTERN  
**RED SPRING**  
 WHEAT

AC™ GOODEVE VB

First in its class for midge tolerance. AC™ Goodeve VB was the first CWRS to contain the Sm1 gene, which conveys tolerance to the orange blossom wheat midge.

Valued for its standability, early maturity, and high grain protein, AC™ Goodeve VB remains one of the most popular midge tolerant varieties grown on the Prairies.



# FIRST FOR MIDGE TOLERANCE

## Features:

- Early maturity with high yield
- Excellent lodging resistance
- Excellent sprouting tolerance
- Excellent rust resistance
- Excellent protein
- Refuge is AC™ Intrepid

## Crop Variety Evaluation Trial Data\*

	Unity	Shaw VB	CDC Utmost VB	AC™ Goodeve VB
Yield (As a % of Unity)	100	101	97	95
Protein (%)	14.1	-0.1	+0.2	+0.6
Height (cm)	98	101	94	93
Lodging	F	G	G	VG
Days to Maturity	103	-1	1	-2
Sprouting	VG	G	G	G
FHB	I	MS	MS	S
Leaf Rust	R	MR	R	MR
Stripe Rust	MS	I	I	I
Stem Rust	MR	R	MR	MR

\* Data Interpolated from Saskatchewan Variety Performance Group Trials and Alberta Regional Variety Testing Program