

Sample Description: Wheat - AAC Starbuck - AAC Brandon VB

CP# Sequence# 278, 424, 425, 440, Lot# 747-
EFS2403

Lab No.
MB1240200294



was received from

Ellis Seeds
Box 208
41100 PR 340
Wawanesa MB R0K 2G0
Canada
Officially Recognized Sampler: Simon
Ellis
Grower: Ellis, Simon, Amanda &
Warren
Processor: Simon Ellis

tested at

20/20 Seed Labs Inc.
3487 Pembina Hwy
Winnipeg MB R3V 1A4
Canada
p 1-204-261-3755 f 1-888-900-1810
e winnipeg.admin@2020seedlabs.ca

signed by:

Professional Member



Analyst #001
Ioana Stroe

This sample was analyzed according to Canadian Methods and Procedures (CFIA)* for the following:

1000 KERNEL WEIGHT

1000 Kernel Weight (grams) 42.10

GERMINATION *

Germination (%)	97	Germ. Incl. Hard Seeds (%)	-
Abnormals (%)	0	Fresh (%)	0
Deads (%)	3	Hard Seeds (%)	-

CEREAL COLD STRESS

Total Vigour (%) 93

FUSARIUM (PLATE METHOD)

Fusarium graminearum (%) 1.0

WHEAT MIDGE TEST

% of Tolerant Seeds 90.1
% of Refuge Seeds 9.9

REMARKS

Midge refuge testing has been performed according to the following pedigreed seed class: Certified

Wheat midge refuge testing conducted by 20/20 Seed Labs Inc. according to protocol: LP80.12: AAC Starbuck - AAC Brandon VB

Total extended pre-chill days that were used to break dormancy: 3

Maximum germination potential achieved before final count.

The responsibility for any seed sold under this Report with respect to Grade or any other specification rests entirely with the seller.

Accredited by CFIA to conduct tests in accordance with the laboratory's scope of accreditation and the Canadian Methods and Procedures for Testing Seed.