Winter Wheat Agronomy Considerations: Seeding Dates and Nitrogen Rates

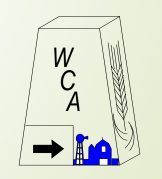
Amber Wall, Wheatland Conservation Area AgriARM Research Update January 16, 2020







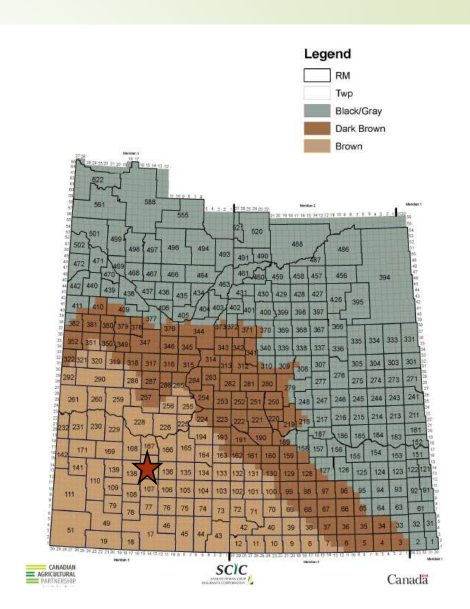






Wheatland Background

- Non-profit / producer run since 1982.
- We operate under the Agri-ARM umbrella of Applied Research sites (8 sites)
- Trials from the Dry Brown Soil
 Zone of Southwest
 Saskatchewan
- Presenting results from Swift Current 2019



General Conditions

Accumulative Weekly Precipitation for Years 2010-2019

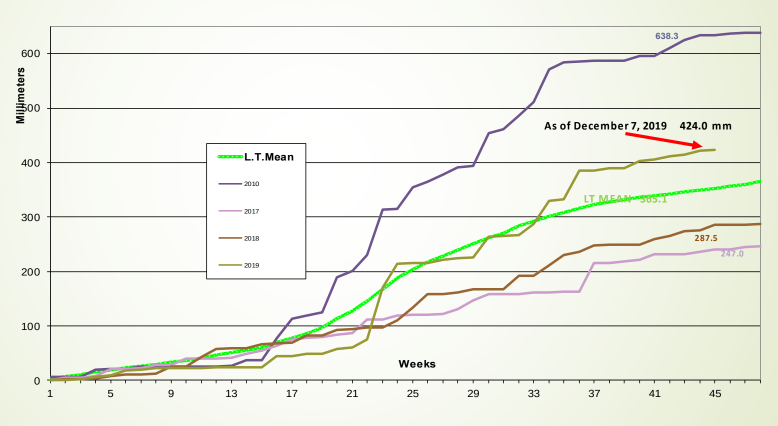


Figure 1. Accumulative weekly precipitation for years 2010 (record high), and 2017-2019.



Previous Research

- Research in Canada and the United States has shown that winter wheat depending upon the region (MB, SK, AB), can be planted in late September to mid-October and still maintain significant viability.
- Yvonne Lawley at the University of Manitoba notes that establishment, winter survival and yield were dependent on winter and early spring weather conditions.

Objective

The objective of this project is to demonstrate to Saskatchewan producers' that the accepted final seeding date for winter wheat (previously September 15th, now September 30th deadline for Saskatchewan Crop Insurance Coverage) can be extended into October and the still maintain a significant level of viability.

Treatments

2018-2019 (Year 1)						
Treatment#	Target Seeding date	Actual Seed Date				
1	Sept 1, 2018	Aug 30, 2018				
2	Sept 15, 2018	Sept 13, 2018				
3	Oct 1, 2018	Sept 28, 2018				
4	Oct 15, 2018	Oct 11, 2018				
5	Oct 31, 2018	Oct 26, 2018				

Operations

Year 1

2018

August 28, 2018 Soil Sampled (0-6", 6-12)

Sidebanded Fertility 200lb/ac (30-15-0-6) Applied 60-30-0-12

Variety AAC Wildfire @ 120lbs/ac

TKW = 35g

Treated with CVQ

Seeded at 9" row spacing

August 30, 2018

September 13, 2018

September 28, 2018

October 11, 2018 October 26, 2018

2019

May 28, 2019

Infintiy @ .33L/ac

August 26, 2019

Harvested 7 rows with Zurn Combine

Seed Dates @ 1" Depth

Year 2

<u>2019</u>

September 12, 2019 Soil Sampled (0-6", 6-12)

Sidebanded Fertility 200lb/ac (30-15-0-6) Applied 60-30-0-12

Variety AAC Wildfire @ 120lbs/ac

TKW = 35g

Treated with CVQ

Seeded at 8.25" row spacing

September 18, 2019

October 7, 2019

October 15, 2019 Se

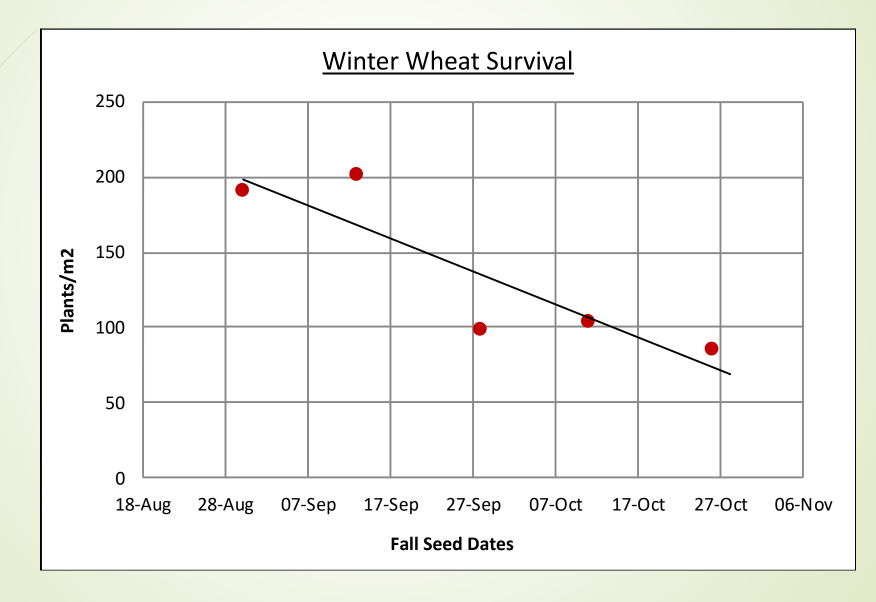
Seed Dates @ 1" Depth

October 21, 2019

October 30, 2019



Winter Wheat Emergence



Reduced spring plant stand on treatment 3, seeded September 28, 2018. (photo taken May 23, 2019).



The first and last seeded winter wheat plots in different stages of development. Photos taken on May 23, 2019.



Seeded September 1, 2018

Seeded October 26, 2018

The first and last seeded winter wheat plots in different stages of development .Photos taken on **June 24**, **2019**.





Seeded September 1, 2018

Seeded October 26, 2018

The first and last seeded winter wheat plots in different stages of development .Photos taken on **July 19**, **2019**.





Seeded September 1, 2018

Seeded October 26, 2018

The first and last seeded winter wheat plots in different stages of development .Photos taken on **August 7**, **2019**.

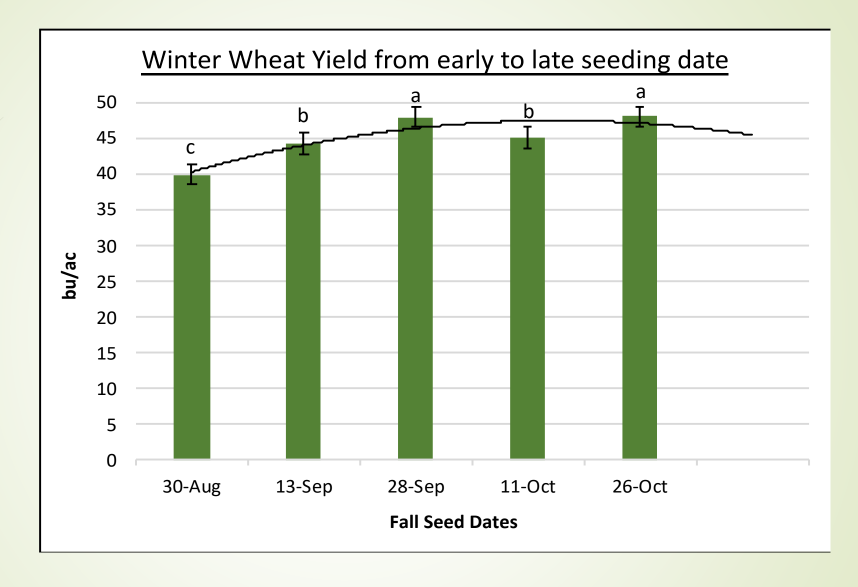


OCTOBER 31 2018

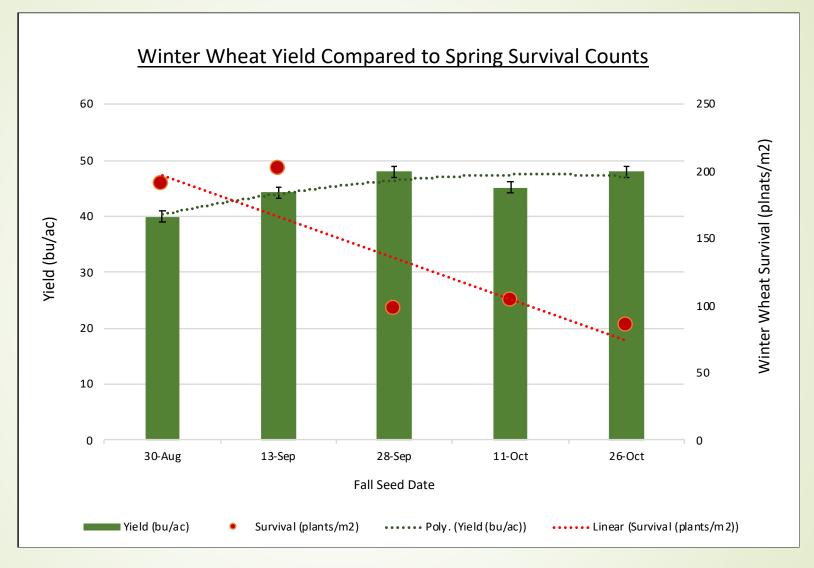
Seeded September 1, 2018

Seeded October 26, 2018



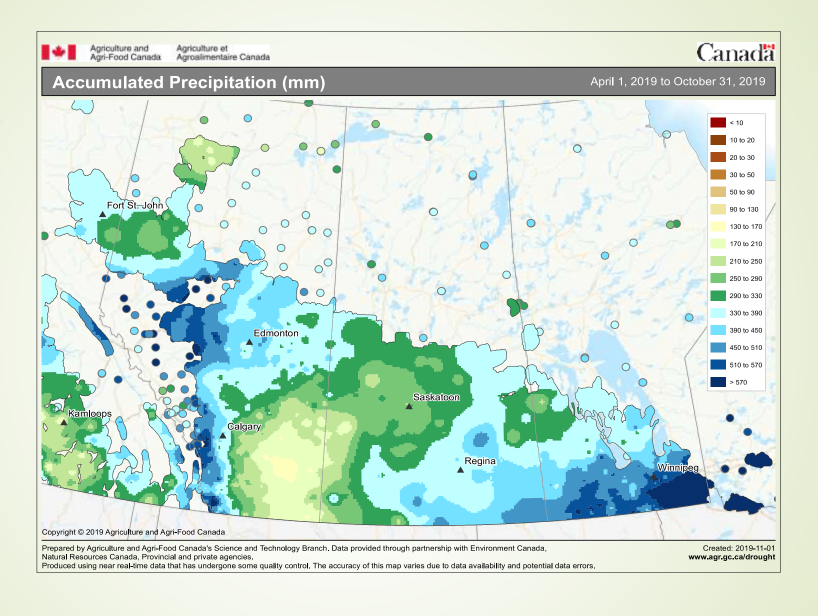


Winter wheat yield for each of the 5 seed dates. (CV=5.1%, LSD=1.3 bu/ac)



Winter wheat yield compared to plant density counts in Spring for each of the 5 seed dates. (CV=5.1%, LSD=1.3 bu/ac)

SEED DATE	Days to Maturity %		Leaf Disease 1-10		Yield Kg/ha		Yield Bu/ac	
AUG 30, 2018	355.8	а	5.88	b	2688.70	d	39.9	С
SEPT 13, 2018	341.3	b	6.25	а	2980.80	С	44.3	b
SEPT 28, 2018	325.5	С	5.25	С	3229.50	а	47.9	a
OCT 11, 2018	311.0	d	5.75	b	3037.50	b	45.1	b
OCT 26, 2018	295.0	е	4.13	d	3233.10	a	48.0	a
P-VALUE	<0.05		<0.05		<0.05		<0.05	
LSD	0.73		.31		19.4		1.3	
CV%	0.4		10.2		5.1		5.1	

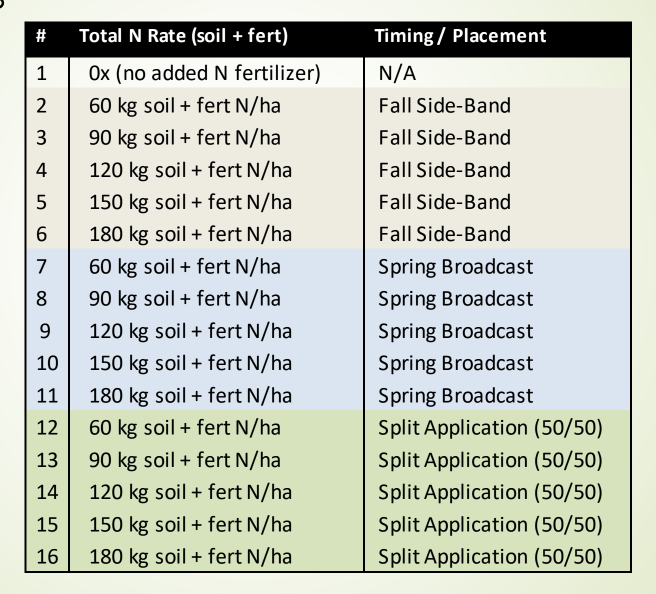


Accumulative precipitation from April 1, 2019 to October 31, 2019.





Treatments



Operations

27-Aug-19 Harvested 7 rows with Zurn

```
29-Aug Soil Sample (0-6, 6-12) = 15N in Soil + 6N applied with 11-52-0
4-Sep-18 Seeded AAC Wildfire WW @120#/ac treated with CVQ at label rates TKW: 35g 94% germ 9" row spacing Fertility: 30#P (57.7lbs/ac) 11-52-0 sidebanded at time of seeding
4-Sep-18 100% fall sideband and 50% fall sideband applied at seeding as per protocol
14-May-19 100% Spring Broadcast and 50% Spring Broadcast as per protocol
28-May-19 Achieve @ .2L/ac + Infinity @.33L/ac + Turbo Charge @.2L/ac
```

Plants Counts: Sept. 27, 2018

