

At DSW Enterprises and Consulting, our focus is to provide specialized consultation on soil and plant health. We are passionate about the research and development of new products that will help you achieve optimum soil and plant health. Through research over the last 4 decades Scott Walker has learned about how plants interact with the soil environment, and how to manipulate that interaction so both plant and soil can possess a level new level of health. As a speaker at many conferences and producer meetings, Scott has gotten input from all over western Canada. He has built a plant and soil health program around that input, realizing that what works on your farm, might not work for your neighbour 5 miles down the road.

# Scott Walker

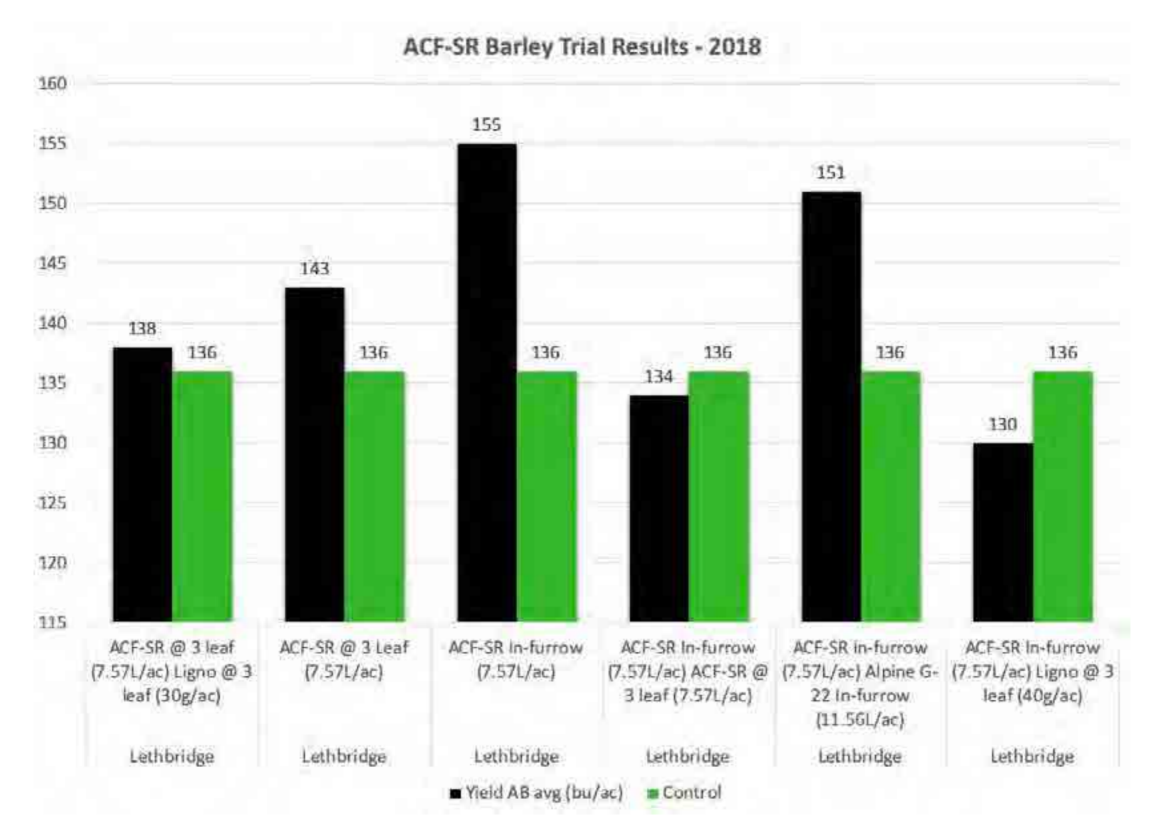
AKA Scotty "Data" Walker





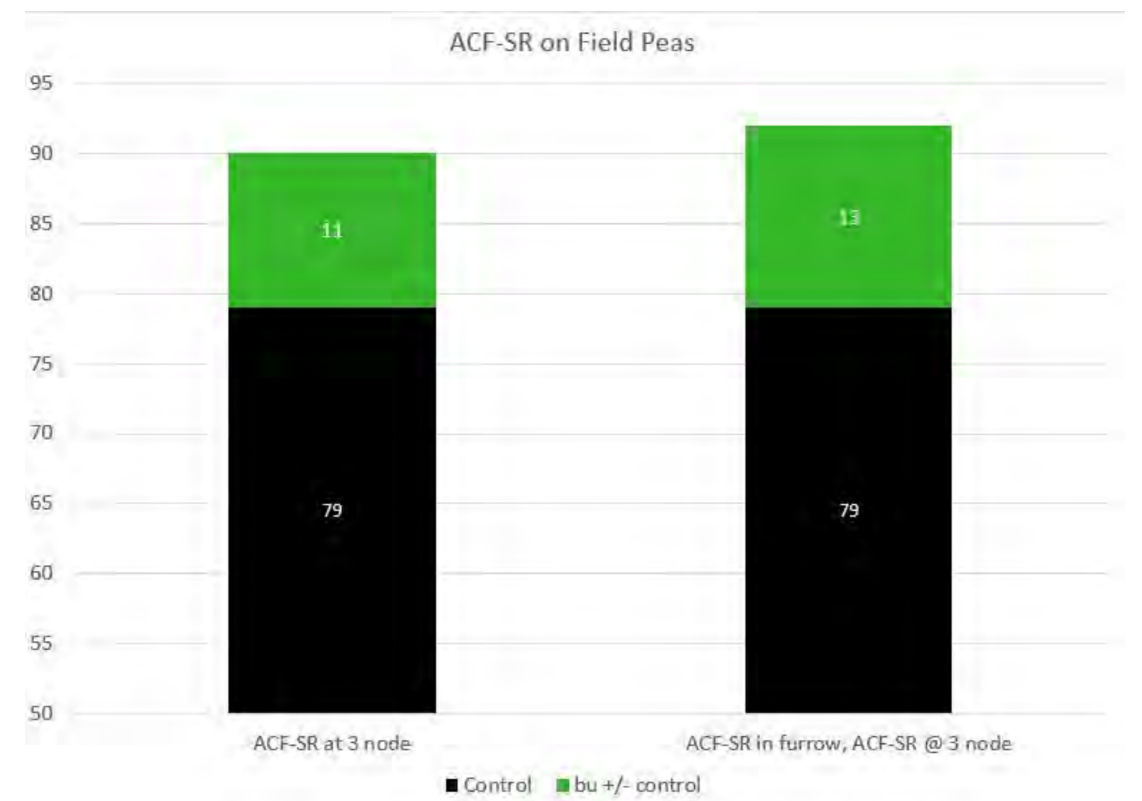












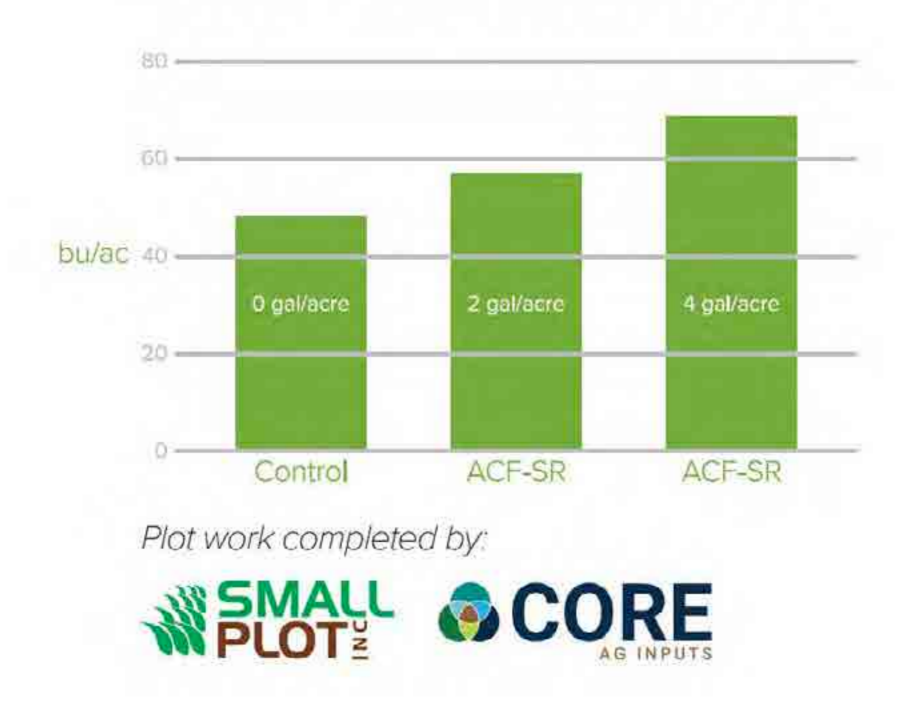




Data?



# **Dryland Spring Wheat**





#### AdvancedAG



#### HRSW Trial, Brandon, Manitoba

ACF-SR - 72.94 bu/acre Control - 63. 06 bu/acre

Difference - 9.88 bu/acre

\* Higher salinity in area treated with ACF-SR

# Soybean Trial

ACT-SR Trial

(Artyrate)

Tractio

**Wate** 



### Soybean Trial Wawanesa, Manitoba

ACF-SR - 44.40 bu/acre Control - 37.49 bu/acre

+ 6.91 bu/acre

Protein - ACF-SR - 32% Control - 31.6%

Net Profit - \$54.00/acre

# 4 weeks



Créer de **BELLES** pelouses



# Treated





### First Cut

Control bales avg weight: 1715 lbs

ACF bales avg weight: 1955 lbs

1.8 bales/A untreated 3 bales/A treated

### Second Cut

Control bales avg weight: 1596 lbs

**1** application ACF bales avg weight: 1623 lbs

2 applications ACF bales avg weight: 1691 lbs

1.3 bales/A untreated 1.6 bales/A1x treated 1.9 bales/A 2 x treated

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AdvancedAG



## Treated





# Treated

New AND DO N	More Than Just Feed 126 E Canal Garden Strathmore, AB T1P 1Y4 Analysis 17-0011				Grower: Grower Field Name: Reference Field Name: Legal Location: Total Acres: Sampler:				ROBIN ROTH TREATED P1 NE 34-9-20 W4 2 KEN VAN DRIESTEN				D	Lot Number: Date Sampled: Received Date:			190516_001 2019/05/09 2019/05/16 2010/05/21		
Attention: Client ID:														D	ate Report	2019/05/21			
Sample ID	Depth	N ppm	P* ppm	K ppm	S ppm	Ca ppm	Mg ppm	Na ppm	<b>B</b> ppm	Cu ppm	Fe ppm	<b>Mn</b> ppm	<b>Zn</b> ppm	CI ppm		рН	EC dS/m	<b>ON</b> %	1
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	Excess														V.Aci pH: 0-6	d Acid	Neut	Aik	.v.
	mum				-										pH: 6-12				
			-		÷ •	-12-			-			-			Lov EC: 0-6	v Salir	ie Toxi	: V	Toxic
															- Barthart M. M.				