

## PLAN. PROCESS. ANALYSE.

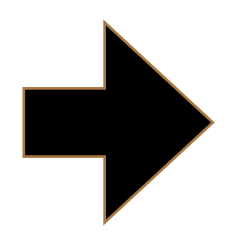
## REALIZE THE FULL POTENTIAL OF YOUR DATA

Row Crops, Permanent Crops, Viticulture, Vegetable Crops, Livestock Production (including rangeland), Individual Animals, Inventories, Laboratory Tests, Comprehensive Mapping.

All bases covered

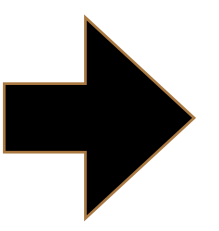


The Pathway to agCommander...



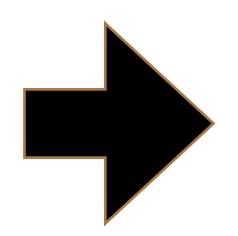
### 1989 PAM 1.0

Catering for the typical Australian grain and livestock operation



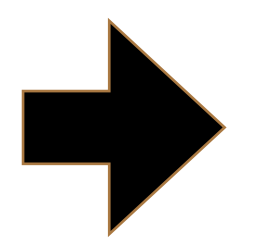
### 1991 HORRIS

Written for Australia's largest wild flower operation. Adapted for viticulture and orchards.



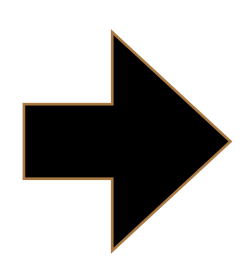
### 1996FARMSTAR

Australia's first Precision Farming Software Application



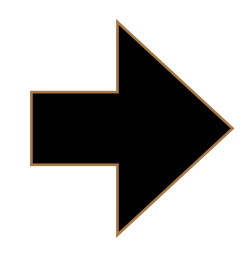
### 2001PocketPAM

The first in-field data collection application in the world catering for both cropping and livestock



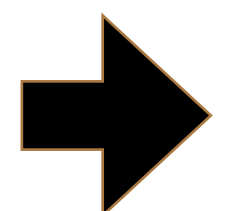
2001PAM AusVit

Commercialisation joint venture with the Australian CRC for Viticulture



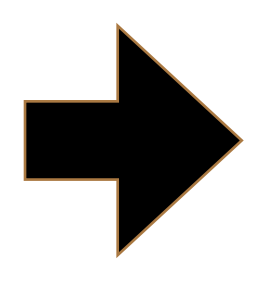
### 2002PastureWatch

Commercialisation of Pastures From Space technology with the CSIRO



### 1998PAM2000

PAM for Windows released incorporating comprehensive farm mapping



2003 PAM Enterprise

Enterprise projects with some of the world's largest farming corporations

## 1988

RURAL SECTOR SOFTWARE

1991

FAIRPORT TECHNOLOGIES

1996

FAIRPORT FARM SOFTWARE

2019

agCOMMANDER





### Main Setup

Business Units, Staff, Farms, Fields etc. Permanent Crop Layouts. Row Details, etc.



A Complete Cropping & Field Record Keeping System. Seasonal Budgeting, Work Orders, Job Records, Integrated Mapping



### Weather

Download your Weather Data from a range of providers. Analyse weather data in depth



## Consumables Inventory

Track by Batch Number, Location or simply by item. Handy Stock Taker facility



## Lab Test Results

Upload and Analyse Results. **Even configure User-Defined Tests** to suit your needs



## **Harvest Inventory**

Track Harvested Produced. Transfer, Adjust, Sell, Use, Reconcile, Report



## **Farm Mapping**

Comprehensive Mapping complete with Layer Management, Import and export of SHP, KML, GPX, GeoJSON data



### **Livestock** Mobs/Herds

Keep comprehensive livestock records and Field grazing histories. Livestock weights & every treatment, operations, feedings



### **Individual Animals**

Use for both commercial and stud animals. Complete Records for individual animals, cattle or sheep etc.



## Water Allocation

Manage Water Allocation and Water Off Take Records. Use as an alternate Irrigation records system



## **Projects**

Manage R&D and Capital Projects. Record any job performed for a project in the Crop Diary. Extensive Reports.



Configure a list of General Overheads. Record overhead events and expenses.

## Cropping

## **Overheads**

## The agCommander application is arranged into self contained MODULES

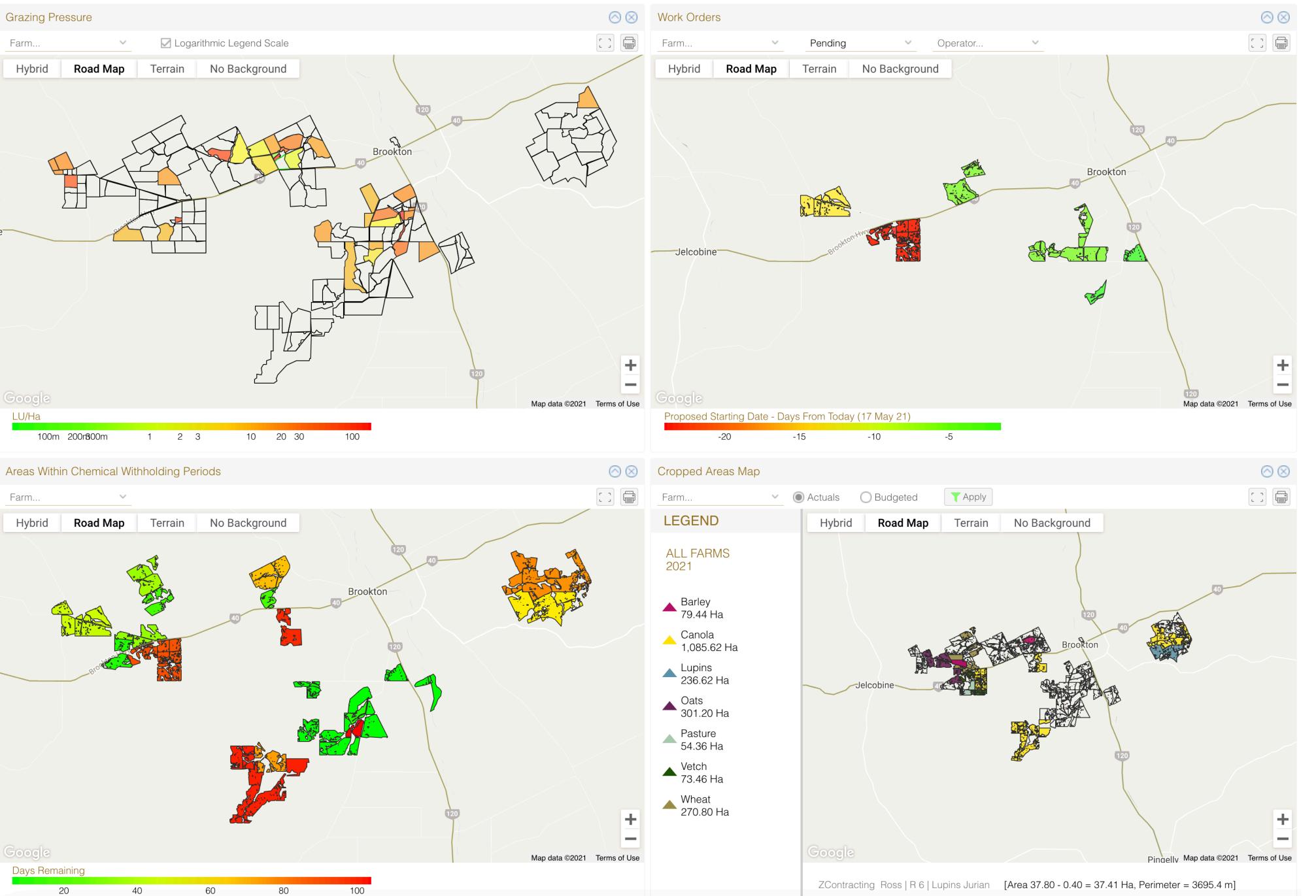
Each module has its own configuration options and settings

Each module has its data entry and reporting sections

> All Modules available on Desktop and Tablet Smartphone App (iOS & Android)







The Dashboard Grazing Pressure Pending Work Orders Areas Under Quarantine Current Cropped Areas

"How good is that! Data in a flash for multiple enterprises at once"

MH Mixed farmer WA











## Cropping Records



CH	IEMICALS									<b>E a</b>	Select for Business Ur	nit 🕞 Export to	PDF 🔝 Export	to Exc
	Chemical Type	Chemical Name	Purchase Units	Application Units	Unit Cost	Default Rate	Rate Type	Chemical G	Chemical G	Withhol	Re-Entry Us	es Inventory Trac	Uses Batch Tracking	U
\$	Herbicide	2,4-D AMINE 625	Litre	Litre	\$7.10/L	1.500 L	Hectare			0	0			
\$	Seed Dressing	ACTIVIST ZINC	Litre	Litre	\$7.20/L		Hectare			0	0			
\$	Herbicide	ADIGOR	Litre	Litre	\$7.50/L		Hectare			0	0			
\$	Herbicide	AGRITONE 570	Litre	Litre	\$8.95/L		Hectare			0	0			
\$	Herbicide	AGRITONE 750	Litre	Litre	\$10.40/L		Hectare	l Group (H)		7	0	$\checkmark$		
\$	Insecticide	ALBATROSS 200SC	Litre	Litre	\$107.00/L		Hectare			0	0			
\$	Herbicide	ALLY	Gram	Gram	\$0.48/g		Hectare			0	0			
\$	Insecticide	ALTACOR	Kilogram	Kilogram	\$373.00/Kg		Hectare			0	0			
\$	Herbicide	AMICIDE ADVANCE 700	Litre	Litre	\$7.10/L		Hectare			0	0			
\$	Fungicide	AMISTAR XTRA	Litre	Litre	\$35.85/L	0.400 L	Hectare			0	0			
\$	Wetting Agent	Ammonium Sulphate	Kilogram	Kilogram	\$0.76/Kg		Hectare			0	0			
\$	Insecticide	APHIDEX 500	Kilogram	Kilogram	\$47.80/Kg		Hectare			0	0			
\$	Herbicide	ATRAGEN 900 WG	Kilogram	Kilogram	\$7.80/Kg		Hectare			0	0			
\$	Herbicide	AVADEX XTRA	Litre	Litre	\$11.10/L		Hectare			0	0			
\$	Herbicide	AXIAL 100 EC	Litre	Litre	\$132.50/L		Hectare			0	0			
\$	Herbicide	BALANCE 750 WG	Litre	Litre	\$160.00/L		Hectare			0	0			
\$	Herbicide	BOXER GOLD	Litre	Litre	\$11.20/L		Hectare			0	0			
\$	Herbicide	BROADSTRIKE	Gram	Gram	\$0.66/g		Hectare			0	0			
\$	Herbicide	BUTTRESS	Litre	Litre	\$18.50/L		Hectare			0	0			
\$	Insecticide	CHLORPYRIFOS 500	Litre	Litre	\$10.50/L		Hectare			0	0			
\$	Herbicide	CLETHODIM 240	Litre	Litre	\$14.10/L		Hectare			0	0			
\$	Fungicide	COGITO	Litre	Litre	\$31.50/L		Hectare			0	0			
\$	Herbicide	CUTLASS 500	Litre	Litre	¢1050/I		Hoctoro			0	0			
\$	Adjuvant	DC-TRON	Litre	Litre										
\$	Insecticide	Dead Mouse	Kilogram	Kilogram			The C	ropping C	onfigur	ation	Section.			
\$	Adjuvant	DEAD SURE	Litre	Litre	$\sim$	uctomico							ode	
\$	Herbicide	DICAMBA 500	Litre	Litre	U	ustomise		ingule ic	suit yo	ur sp		pping ne	eus.	







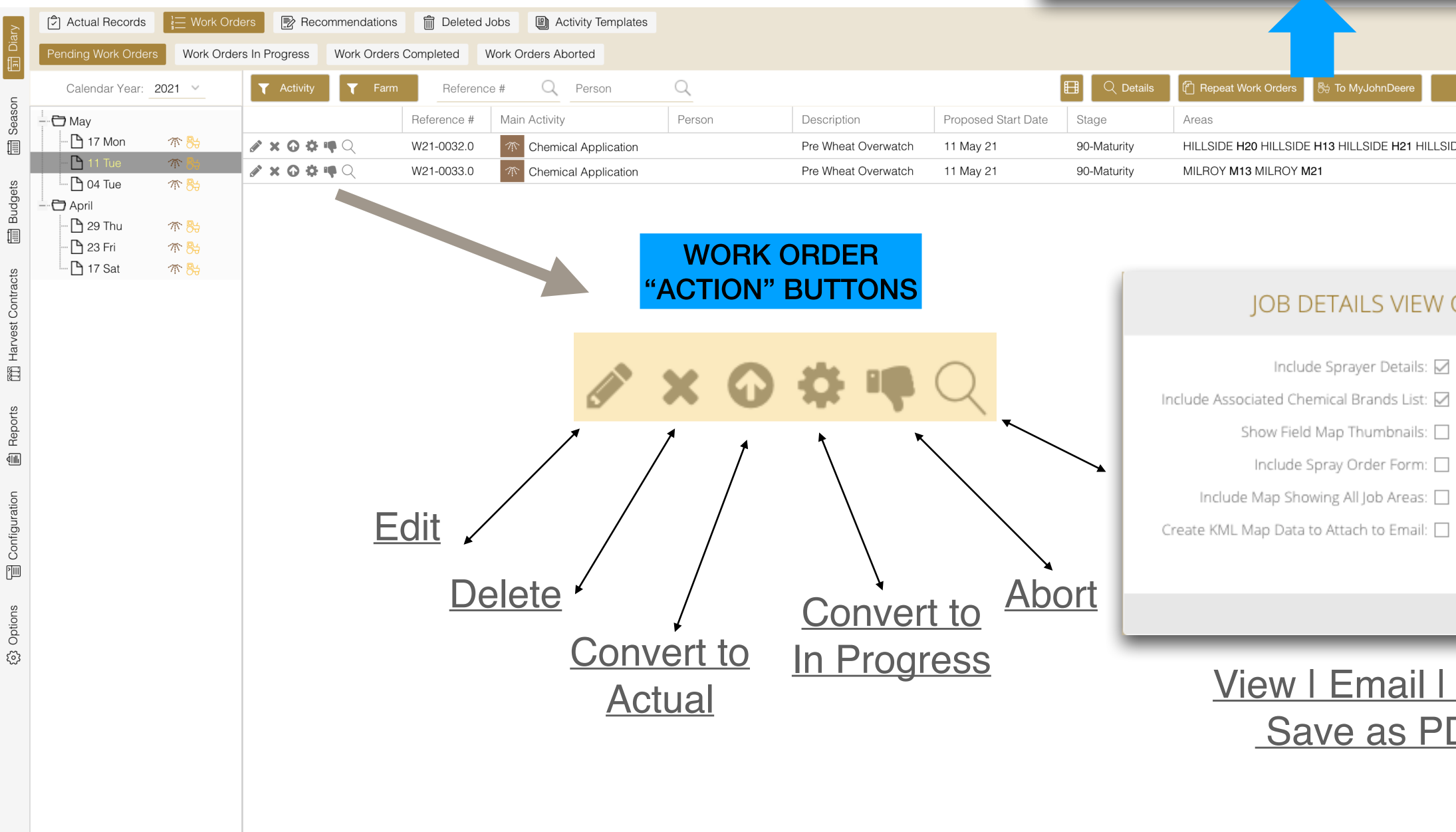


🖒 Actual Records				Deleted Job		ty Templates				
Calendar Year:	2021 🗸	T Activity	<b>T</b> Farm	Reference	# <u>Q</u> Pe	erson Q				$\blacksquare \qquad \bigcirc \text{ Details} \qquad + A$
May			Main Activity		Reference #	Other Activities	Description	Date Completed	Stage	Farm Field
- 🎦 17 Mon	个 😽 🛪	<i>₽</i> × Q	Crop Plantin	ıg		11 11 11 11 11 11 11 11 11 11 11 11 11	Seed Canola 2021	15 Apr 21 00:00 am	90-Maturity	Glenester B10 Glenester B11
- 🕒 16 Sun	<u>^ 84</u> ×	<i>▶</i> × Q	Themical Ap	pplication		<mark>8</mark> ÷ *↓	Pre Seed Canola Par	15 Apr 21 16:42 pm	90-Maturity	Glenester B12
15 Sat	<u>^ 84</u> ×1	<i>●</i> × Q	Crop Plantin	ıg		11 🐨 😽	Seed Canola 2021	15 Apr 21 00:00 am	90-Maturity	Glenester B12
🎦 14 Fri 🎦 13 Thu	<i>P</i> ↑↑ ♦ …									
	か st *J か st									
- 🕒 11 Tue	小 <sub>00</sub> 夕 亦 奈…									
- 🕒 10 Mon	/> /									
	/ 00 *⊚ ⊘ 1									
	/⊂ №									
	☆₧₽									
	☆ み ☆									
- 🎦 05 Wed	1 8 ☆									
🎦 04 Tue										
🎦 03 Mon	$ earrow \pi \approx $				The	Cronn	ing Diary, r	anorde	arrand	jed by Year, Month, Day
- 🎦 02 Sun	$ earrow \pi \ll \dots $						ing Diary. I	CUUUS	anany	jeu by real, month, bay
🖳 🎦 01 Sat	$ earrow \pi \ll \dots $		1							
🔁 April										
- 🎦 30 Fri	^ ┡ ☆									
- 🎦 29 Thu	<i>□</i> ↑ ◇ …									
- 🎦 28 Wed	<i>₽</i> ↑ ≉						Ilse Searc	h to ani	<u>-klylo</u>	cate records
- 🎦 25 Sun	<i>□</i> ↑ ◆ …								그는 것은 것에서 잘 하는 것이 것이 같은 것이 것이 없는 것이 없는 것이 없다.	
- 🕒 24 Sat	<u> ↑ 8 ×</u>					$\Lambda/$	ork Order c	r Recor	nmen	dation Number
	<i>○</i> ↑ ◇ …					<u></u>				
- 🕒 22 Thu	<i>P</i> ↑↑ ♦ …						Operator	to show	/ "Who	o did what?"
- 21 Wed	1 ↔ ↔ ↔									
🎦 20 Tue 🎦 19 Mon	↑ み */ ↑ み */…									
- 19 Mon	// <del>00</del> № // 10									
	ア 小									
16 Fri	/\ 0; ∞₀ /\ 0; ∞₀									
	Ø ↑ ♥ ↓ ↓					CIICK "D	etails" but	ton to D	rill Dov	<u>wn to a Details View</u>
1 15 Inu										
🎦 15 Thu 🎦 14 Wed	11 日本									









ate		Q	Details	C Repeat V	Vork Orders	昂 To MyJohnD	Deei
		Ħ	Q Details	Provide the two the two	By To MyJohnDeere	+ Add	
Description	Proposed Start Date	Sta	age	Areas			
Pre Wheat Overwatch	11 May 21	90	-Maturity	HILLSIDE H20 HILLSIDI	E H13 HILLSIDE H21 H	HILLSIDE H22 HILLSIDE I	
Pre Wheat Overwatch	11 May 21	90	-Maturity	MILROY M13 MILROY M	//21		

### JOB DETAILS VIEW OPTIONS

Continue

## View | Email | Print Save as PDF





#### FIELD SEASON VIEW

Events Assigned to Field

📷 Budgets

The Harvest Contracts

🚔 Reports

Configuration

ද්වූ Options

#### MILROY - M 5 S HOLDING WHEAT COBRA 3.71 HA

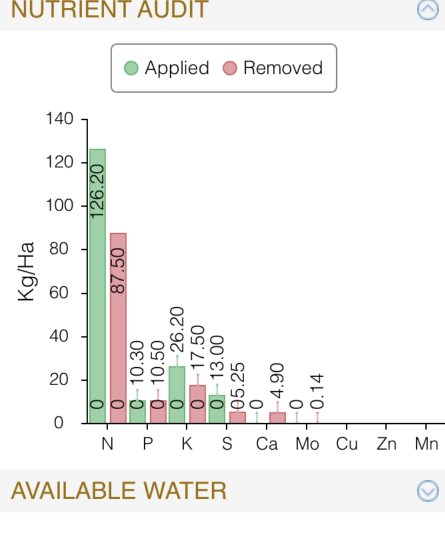
#### CROP ROTATION HISTORY

			NHISTONT											-
M 4 Laneway [1.00 Ha]	2015	2	016	2017	2018	2019	)							
M 4 N Feedlot [3.89 Ha]	Wheat/Mace			Wheat/Mace		Who	eat/Cobra							1
M 5 S Holding [4.14 Ha]	[5.4Ha]			[4.6Ha]		[4.2]								
- 🗇 M 6 N House [5.02 Ha]			G										G	5
														1
Events Assigned to Field		Date [1] 个	Area (Ha)	Crop	Planting Rat	Is Main Cr	ro Ui	nit Cost	\$/Ha					
🗕 🔂 M 7 [45.25 Ha]	A Q	29 May 20	3.71	Wheat Cobra	80.00 k	Kg 🔽	\$4	450.00/T	\$36.00	)				F
🕒 Wheat Cobra	The CHEMI			UDING LIQUID FERTILISE	ERS)								G	Ð
Events Assigned to Field											0	<b>A</b> // -		
🗂 M 8 [45.92 Ha]		Date [1] 个	Area (Ha)	Chemical	Rate Ra	ate/100 L B	3atches			Unit	Cost	\$/Ha		F
• M 9 [21.28 Ha]	A Q	28 May 20	4.55	Diuron 900 WDG	350.00	437.00 g				\$13.	00/Kg	\$4.55		1
M 9 Laneway [1.00 Ha]	R Q	28 May 20	4.55	BS 1000	160.00	200.00 mL				\$6.0	0/L	\$0.96		(
M Yard [1.00 Ha]	Q Q	28 May 20	4.55	Trifluralin	2,000.0 2,	,500.00 mL				\$7.0	0/L	\$14.00		-
M Yard N [1.00 Ha]	A Q	28 May 20	4.55	PARAQUAT 360	1,400.0 1,	,750.00 mL				\$6.0	0/L	\$8.40		
M Yard Sthe [1.00 Ha]	¢ Q	29 May 20	3.71	Impact-Flutriafol		500.00 mL				\$18.0		\$7.20		
• M Yard W [1.00 Ha]										<b></b>		<i><b>+</b></i> <b>2</b> .		
• • • • • • • • • • • • • • • • • • •	🗇 FERTIL	_ISER AP	PLICATION										E	Э
- 🗂 M11 [70.50 Ha]		Date [1] 个	Area (Ha)	Fertiliser	Rate/Ha	Unit Cost	\$/H	a						
🛄 🕒 Wheat Cobra	A Q	29 May 20	3.71	Macro Pro Max	110.00 Kg	\$720.00/T	\$79	.20						1
— 🔁 M12 [58.17 Ha]	A Q	29 May 20	3.71	Flexi N	80.00 L	\$450.00/T	\$36	.00						
🕒 Sorghum SSS	A Q	23 Jun 20	3.71	N36.8:K9.8 80/20		\$561.00/T	\$61							
- 🕒 Wheat Cobra														
Events Assigned to Field	<i>₽</i> Q	05 Aug 20	3.71	Flexi N	100.00 L	\$450.00/T	\$45	.00						
Oats Wandering On Farm Feed	😽 MACHI	INERY OF	PERATION										e	Э
Oats Banister On Farm Feed 						Standard			Costs/Ha	a				1
- 13 [42.00 Ha]		Date [1] 个	Area (Ha)	Operation	Asset	Running C		lun	Labour F	Fuel	Total			
Canola Bonito		28 May 20	4.55	Chamical Applia	Accuse to 2000 100	¢0.00./Ha				Ф <u>О</u> 9 <u>О</u>	0.00			-
	₽ Q	28 May 20	4.55	Chemical Applic	Accuspray7000-120			\$9.00		\$0.80	\$9.80			
🗕 🔂 M14 [57.00 Ha]		29 May 20	3.71	Seeding	Morris 9445	\$5.00 /Ha		\$5.00			\$5.00			
Start Collapsed Hide Empty	A Q	29 May 20	3.71	Seeding	Morris Bar	\$20.00 /Ha	а	\$20.00			\$20.00			
	A Q	29 May 20	3.71	Seeding	Quadrac	\$20.00 /Ha	а	\$20.00		\$4.80	\$24.80			
Collapse All	A Q	23 Jun 20	3.71	Fertiliser Applic	Multi Spreader	\$3.20 /Ha		\$3.20			\$3.20			

## The Field-Season-Summary. All your events for the season.

D	Cropped Areas Overview
$\sim$	

				EXF	PECTED YIELD 3.51	г/на 🔀	Ø		SEASON SU	JMMARY	Close F
								Θ	Break Even Yi	eld:1.4 T/Ha a	t \$290.00/T
		2019									
Rat.		Wheat/C [4.2Ha] Iain Cro			\$/Ha			Θ			
80.00			\$450.00		\$36.00				Fertilisers	\$919.45	\$247.83/Ha
00.00			Q 100.00		<i><i><i></i></i></i>				Chemicals	\$153.70	\$41.43/Ha
								Θ	Seed	\$133.56	\$36.00/Ha
	Rate/100 L	Batch	nes			Unit Cost	\$/Ha		Fuel	\$25.09	\$6.76/Ha
	437.00	g				\$13.00/Kg	\$4.55		Machinery	\$253.16	\$68.24/Ha
	200.00 m	ιL				\$6.00/L	\$0.96		Other	\$20.00	\$5.39/Ha
	2,500.00 m	۱L				\$7.00/L	\$14.00		Total Costs	\$1.504.96	\$405.65/Ha
	1,750.00 m	۱L				\$6.00/L	\$8.40		NUTRIEN	IT AUDIT	
	500.00 m	۱L				\$18.00/L	\$7.20			Applied	Removed
								Θ	140		
la	Unit Cost	t	\$/Ha						140		
) Kg	\$720.00/	Т	\$79.20						120 - 07. 100 - 07.		
00 L	L \$450.00/T \$36.00									_	
) Kg	\$561.00/	Т	\$61.71						- <sup>08</sup> 쭈	00	









## The Season Cropped Areas Overview ... Can be exported to Excel or a PDF file or Generate a custom chart

									UU	enera	leac	usion	I CHAI	l		
Diary	FIELL	SEASON VIEW	Season: 2019 🗡	C Sur	nmary of Events	පී Work Orders	Recomm	endations 🖉 Cropped A	reas Overview							
Ē	Å Å Å	nnual Crops	င္ဘာ Perennial	Crops												
son	ANNU	JAL CROPS						🌯 Tools 🛛 🗸 🗸 🗸 🗸 🗸 🗸	SHOW S	UMMARIES 🗹	COLLAP	SE DETAILS 🗌	Export	to PDF	िक्त Export to E	Excel
Sea	GRO	UP BY: ↑ Crop ×														
		Farm	Field	Variety	Area (Ha)	Planting Date	Active?	Planting Name/Code	Expected Yield	Expected Price	Total Delivered	Delivered Yield /Ha	Actual Total Yield	Actual Price	Actual Yield /Ha	
jets	S ()	MILROY	M43	Bass	62.40	11 May 19	$\checkmark$	A			185.21 T	2.97 T	0.00 T			
Budg	N ()	MILROY	M44	Bass	47.50	09 May 19	$\checkmark$	А			130.54 T	2.75 T	0.00 T			
	Gr	oup the list	ina by	Bass	42.95	05 Jun 19	$\checkmark$	A			269.06 T	6.26 T	0.00 T			
(0				Bass	53.87	04 Jun 19	$\checkmark$	А			280.23 T	5.20 T	0.00 T			
ontracts	ra	rm, Field, C		Bass	13.50	04 Jun 19	$\searrow$	А			124.00 T	9.19 T	0.00 T			
Con		South Variety	D 9	Bass	5.00	04 Jun 19	$\sim$	А			44.50 T	8.90 T	0.00 T			
rvest		South Avon	D10	Bass	15.50	04 Jun 19	$\searrow$	А			91.50 T	5.90 T	0.00 T			
] Hai		ZContracting	Contract 4 Robinson	Sparticus CL	42.00	24 May 19	$\checkmark$		3 T/Ha	\$270.00	62.00 T	1.48 T	62.00 T	\$250.00	1.48 T	
					901.02						2,545.53 T	4.31 T	62.00 T		0.08 T	\$
rts		DLA		_												
Reports		HILLSIDE	B 6	Bonito		29 Apr 19	$\sim$	А			107.00 T	1.16 T	0.00 T			
		HILLSIDE	B 8	Bonito		28 Apr 19	$\sim$	A			110.00 T	1.20 T	0.00 T			
_		MILROY	M 2	Stingray		02 May 19	$\checkmark$	A			37.64 T	0.78 T	0.00 T			
iguration		MILROY	M 3	Stingray		02 May 19		A			31.50 T	0.73 T	0.00 T			
ıfigur		MILROY	M 7	Stingray		01 May 19		A			38.60 T	0.82 T	0.00 T			
Confi		MISTY ACRES	F11	Bonito		22 Apr 19		A			120.72 T	1.11 T	0.00 T			
<u>}</u>		MISTY ACRES	F12	Bonito		23 Apr 19		A			20.00 T	0.80 T	0.00 T			
SL		MISTY ACRES	F15	Bonito		24 Apr 19		A			83.25 T	1.19 T	0.00 T			
Options		MISTY ACRES	F17	Bonito		25 Apr 19		A			0.00 T		0.00 T			
C Q		South Avon	D 1	Stingray		30 Apr 19		A			32.00 T	0.75 T	0.00 T		0.00 T	
					593.53						580.72 T	0.85 T	0.00 T		0.00 T	
		SPRING DALE	S25	Jurian		03 May 19	$\checkmark$	A			194.50 T	5.56 T	0.00 T			4
					3,402.99						7,169.66 T	2.89 T	62.00 T		0.02 T	Þ

The Field Season View

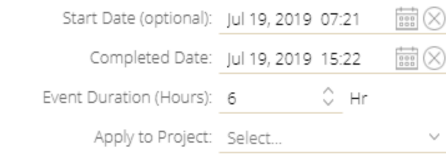








## Entering a Job or Work Order ...



	CA SELECTI	ON				+ Select Areas
	Area	Crop	Total Area	Area Wor	Season	Total Worked Area 129.7 Ha
× 0	Colridge C06		129.71 Ha	129.71 Ha	2019	
						Select areas by <u>map</u> or from lists
🛗 GR	OWTH STAGE	OR TIMING: N/A		· · · · · · · · · · · · · · · · · · ·	~	
	OP PLANTI	NG				+ Select Crop Types
Planting	Name or Code:	Plant Spacing	g: 2 🗘 Row Spaci	ng: <u>5</u> Pl	lanting Depth:	n: 1 🗘 Expected Yield: 3.5 🗘
	Crop	Planting Rate	ls Main Crop?			
1 ×	Barley Banks	60 Kg	$\checkmark$			
🖘 FE		PLICATION				+ Select Fertilisers
	Fertiliser	Rate/Hectare	Total			
/ X	Dap 18 :20:0:0	80 Kg	10.38 T			
and the second		DPERATION Performed by Cor	tractor? Asset Used		Hours	+ Select Operations
пу	job ing		Bourgault A	irseeder 3	0 Hr	
/ x	Direct Seeding		CIH Magnur		15 Hr	
<u>ි</u> JO	B IMAGES	Description			Save	e any job as a <u>Template</u> for future use
/ x		o comption				
U. 4.0						
			SAVE AS TEMP	LATE:		✓ Save X Cancel

 GROWTH	STAGE	OR	TIMING:	

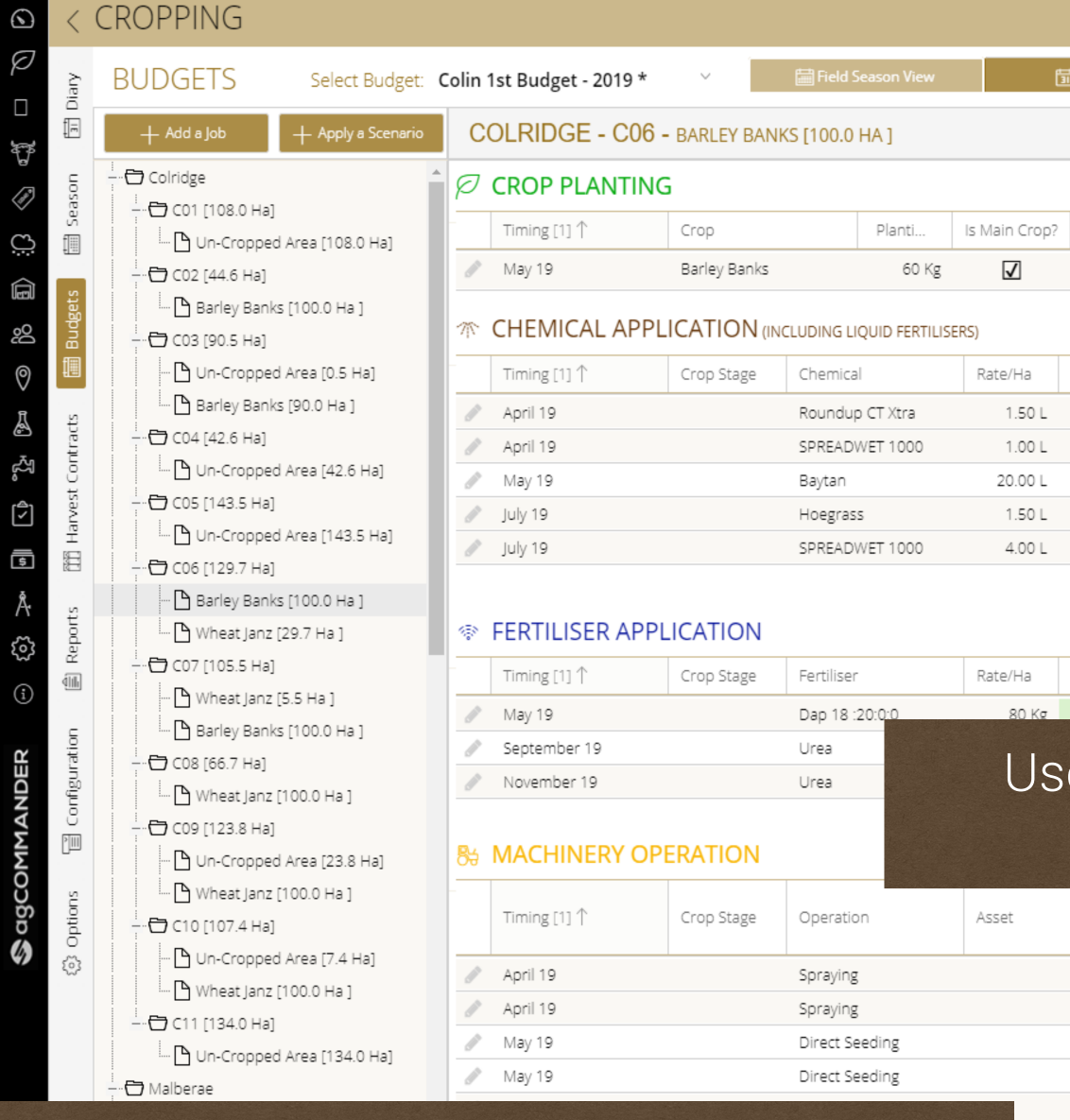
Planting	g Name or Code:	Plant Spacing	;: 2	$\hat{}$	R
	Crop	Planting Rate		ls Mai	in Cr
∥ x	Barley Banks	60 Kg			<b>v</b>

	Fertiliser	Rate/Hectare	То
∥ ×	Dap 18 :20:0:0	80 Kg	10

	Start Date (aptional): Jul 10, 2010, 07-21		CEA SELECTIO						+ Select Areas
	Start Date (optional): Jul 19, 2019 07:21		Area	Crop	Total Area	Area Wor	Season	Total Worked Area 129.7 Ha	
	Completed Date: Jul 19, 2019 15:22	<b>x</b> (?)	Colridge C06		129.71 Ha	129.71 Ha	2019		
	Apply to Project: Select							Select areas by m	ap or from lists
		🗐 GR	OWTH STAGE (	DR TIMING: N/A			/		
		ØCE		G					+ Select Crop Types
	CROP PLANTING	· ·	Name or Code:		Row Spacir	ng: 5 🗘 Pl	anting Depth:	: 1 🗘 Expected Yield: 3.5 🗘	
	☆ CHEMICAL APPLICATION		Crop		Main Crop?				
	FERTILISER APPLICATION	∕ ×	Barley Banks	60 Kg	$\checkmark$				
	SUNDRY ITEM CONSUMPTION								
	🖓 IRRIGATION EVENT								
		I FF	RTILISER APP	LICATION					+ Select Fertilisers
	B HARVEST DELIVERY	· · · · ·	Fertiliser	Rate/Hectare	Total				
	A HAY PRODUCTION	∕ ×	Dap 18 :20:0:0	80 Kg	10.38 T				
	Be MACHINERY OPERATION								
	💥 MANUAL TASK								
ONS									
OPERATIONS	Add <u>notes</u> , <u>w</u>	/eat	1er yor	PERATION					+ Select Operations
PE	or <u>photos</u> to a			Performed by Contractor?	Asset Used		Hours	Costing Method	
0		arry	JUD		Bourgault Ai	irseeder 3	0 Hr	Per Hectare	
	* WEATHER	∕ ×	Direct Seeding		CIH Magnun	n 335	15 Hr	Per Hour	
NFC						C	2010	e any job as a <mark>Temp</mark>	lata
Ū							Jave		<u>iate</u>
ASSOCIATED INFO.	JOB IMAGES	<u>م ا 0</u>	B IMAGES			to see		for future use	- Add
S				Description					
ASS		<i>I</i> x							
						K			
1	Delete Record				SAVE AS TEMPI	LATE:			✓ Save X Cancel

#### ACTIVITY RECORD





Season Budgets. Easily view all the planned activities for the season ahead for each Crop and Field

									Darrer	n McGlen	chy   Booth Fa	arms 💦 🖧	, Change Business
1	៉្វិDiary View			🕥 Budget (	Verview		Manage Bu	Idgets	$\sim$				
					EX	PECTED YIE	LD 3.9T/H/	A 💼	×	0	BUDGET	SUMMARY	<b>/</b>
										Θ	WHAT IF?	?	
?	Unit Cost	g	\$/Ha							-	Income/Ha	\$1,414.14	
	\$500.00 /T		\$30.00								Break-even Yield	1.8 T/Ha	
											Yield/Ha: 3.5		
										Θ	Price/T: \$350.00	۲	
	Rate/100 Lit	tr	Unit Cos	st \$/H	Ha								
	3	3.00 L	\$12.50/	L \$1	8.75						Costs/Ha: \$654.2	.0	
	2	2.00 L	\$12.00/	L \$1	2.00								
	C	0.00 L	\$20.00/	L \$4	00.00							1	
	3	3.00 L	\$17.50/	L \$2	6.25								
	2	2.00 L	\$12.00/	L \$4	8.00								
													Save
										Θ			
	Unit Cost	\$/}	На							_			
	\$315.00 /T	\$2	5.20										
						т (I) A		1 <u> </u>		<b>L</b> ~			
5	eth	ec	cor	iver	lien	nt " <u>∖</u>	<u>nat</u>	<u> </u>	001	OJ			
	ca		ilat	ΩR	roa	k-Ev	$n^{\prime}$	Viola					
	Ca		ла		ica				J.O.				
					Co	sts/Ha					Costitem	Total Cost	Cost/Ha
		Running	g Cost	Running	Labour	Fuel	Total				Fertilisers	\$8,120.00	\$81.20
		\$10.00	/Hr	1.00	1.00		1.00				Chemicals	\$50,500.00	\$505.00
		\$5.00 /H	На	5.00	0.50		5.00				Seed	\$3,000.00	\$30.00
		\$20.00	/Ha	20.00	4.00		20.00				Machinery	\$3,800.00	\$38.00
		\$10.00	/Hr	2.00	2.00		2.00						
		\$10.00	/Hr	1.00	1.00		1.00						
		\$5.00 /ŀ	На	5.00	0.50		5.00						
		\$10.00	/Τ		2.00								
		\$10.00	/Hr	2.00	2.00		2.00						
		\$10.00	/Hr	2.00	2.00		2.00						
	_	\$10.00			2.00						NUTRIEN	ITS APPLI	FD
		\$56.00	/Τ		2.80					•	NOTHER		

SS	
0	
$\odot$	
$\odot$	
Devet	
Reset	



Activity Template

🗐 Diary

⑳

1 × C

N 🗙 C

N X C

N 🗙 🔿

1 × 1

*∎* × ⊂

Season Scenarios

Son						
Season		Name [1] 个	Main Activity	Other Activities	Current?	
	# × Q	Barley Fungicide Fert	Themical Application	84	$\checkmark$	
S	# × Q	Barley IMI Post	Themical Application	8 <del>4</del> 🖄	$\checkmark$	
Budgets	<b>∦ ×</b> Q	Canola Budworm	Themical Application	<b>5</b> 4	$\checkmark$	
Ē	<b>∦ ×</b> Q	Canola EPE Veg Weevil	Themical Application	- <del>5</del> 4	$\checkmark$	
fi.::)	<b>∦ ×</b> Q	Canola Fert Granular	Fertiliser Application	8÷	$\checkmark$	
acts	<i>₽</i> × Q	Canola Late Flexi 50l	Themical Application	<del>5</del> 4	$\checkmark$	
Harvest Contracts	<i>₽</i> × Q	Canola Post Early	Themical Application	- <del>5</del> 4	$\checkmark$	
/est (	<b>∦ ×</b> Q	Cereal Boxer Capeweed	Themical Application	- <del>5</del> 4	$\checkmark$	Normally switch
Han	<b>∦ ×</b> Q	Cereal Fert Pot Urea	Fertiliser Application	- <del>5</del> 4	$\checkmark$	
	<b>∦ ×</b> Q	Cereal Fert Urea 100	Fertiliser Application	<b>5</b> 4	$\checkmark$	
rts	# × Q	Cereal Flexi N Late 50l	Themical Application	<del>5</del> 4	$\checkmark$	
Reports	<i>₽</i> × Q	Cereal Jag Early	Themical Application	<del>5</del> 4	$\checkmark$	
- -	# × Q	Harvest	😽 Machinery Operation		$\checkmark$	
	# × Q	Insect Aphid Sledge Hammer	Themical Application	<del>5</del> 4	$\checkmark$	Kills green pea
🛒 Configuration	<i>₽</i> × Q	Knock Down Glyph	Themical Application	<b>5</b> 4	$\checkmark$	
nfigu	<i>₽</i> × Q	Lupins Post Broad Leaf	Themical Application	- <del>5</del> 4	$\checkmark$	No Adjuvants to
S Mula	<i>₽</i> × Q	Lupins Post Grass	Themical Application	<del>5</del> 4	$\checkmark$	
س	<b>∦ ×</b> Q					
ons	<b>∦ ×</b> ⊂		Crea	ate <u>Activi</u>	tv Te	mplate
Options	1 × Q					

Create them "on-the-fly" when entering any cropping related records Use your Templates to speed up data entry and also to create <u>Season Scenarios</u> for <u>high-speed Budgeting</u>

plates and Scenarios	🗐 Input Costs Management					
		[	🗄 📄 Export	to PDF	💩 Export to Excel	
		Notes				
tch to Prosulphicarb Po	stEm					
each aphid Or use Trans	form					
s to be used						

tes in the Configuration section, or...



1
_
-



Activity Te	emplates Seaso	n Scenarios					e growing sea operation Ter	
	Name	Timing Increment	Current?			Notes		
± 🖋 🗙	Oats	Monthly						
∃ <b>∦ ×</b>	Lupin	Weekly	$\checkmark$					
		Template Name	Timing					
Q	Knock	Same et al. et a	D					
Q	Pre Lu			FIELD SCENARIO	)			
Q	Seed L		■ 亦 Knock Down Glyph 🗙					
Q	Lupins	Scenario Name:						
Q	Lupins	Lupin Description:	-					
Q	Canola							
Q	Swathi		-6 Weeks	-5 Weeks	-4 Weeks	-3 Weeks	-2 Weeks	
Q	Harves	Record timing basis: O Monthly O Weekly Scenario Start: Planting -6 Weeks V (2	$\sim$	<ul> <li>■ <i>m</i> Pre Lupin 2020</li> <li>■ <i>P</i> Seed Lupin 2021</li> </ul>				
E 🖋 🗙	Barley Imi Weel	Scenario End: Planting +30 Weeks ~ (2						
E 🖋 🗙	Canola	Current?						
± 🖋 🗙	Barley Imi 1st Y	○ Timings + New Template	-1 Week	Week 0	+1 Week	+2 Weeks	+3 Weeks	
E 🖋 🗙	Oats Weekly		■	HCCR 0	■	. 2 WCCR3		
	Barley Fodder	☆ BARLEY FUNGICIDE FERT	1					
	CanolaTT							
E 🖋 🗙 E 🖋 🗙	Wheat 2021 No Wheat Generic	☆ CANOLA BUDWORM						
	Vetch Weekly	☆ CANOLA EPE VEG WEEVIL	+4 Weeks	+5 Weeks	+6 Weeks	+7 Weeks	+8 Weeks	
	Oats Milling	CANOLA FERT GRANULAR						
E 🖋 🗙	Barley Bass 202							
		☆ CANOLA POST EARLY						
		ペ CEREAL BOXER CAPEWEED						
		CEREAL FERT POT UREA						
		CEREAL FERT UREA 100	"With well t	uned template	es & scenarios	I created a bu	dget for 93	
		□ ⑦ CEREAL FLEXINTATE 501		croppe	d areas in 4 mi	inutes"		



Sp	Special Features for Harvest Darren McGlenchy   Booth Farms 歳 Change Business																						
¥	HARVEST CONTRACTS												🕞 Export to	o PDF 📾	Export to l	Excel	-	⊢ Add					
Dian		Season	Contract Date	"Deliver By" Date	Crop Type	Contr	act No	Buyer	Buyer's Cor	n Broker		Quantity	Delivered	Pri	ce Delive	ery Cost			Notes				
1.	Ð 🖌 🗶	2019	09 Jun 19	02 Jan 20	Wheat	5687	45	Grain Pool	568745			300 T	0	т \$З	350.00								
ΞI	= // x	2018	31 Oct 18	28 Jan 20	Barlev	1234	5	AWB	67589	West Co	ast Liv	500 T	90	т \$З	300.00	\$50.00							
			CONTR	ACT DETAILS	;			uck		Trailers							Notes						
		Se	ason: 2018		~			e	0		. !!												
		Contract	t Date: Oct 31, 2018						One		All go	00											
		"Deliver By"	Date: Jan 28, 2020											In	vontr	nrv (	If Har	vested		rnd			
		Seller's Contra	act No: 12345																				
		Buyer's Contra	act No: 67589											Wit	th Tra	acea	bility	back t	o t	nel	-iel	d	
			Buyer: AWB		~												)						
		В	Broker: West Coast Live	stock	~		Harvest Seaso	on Dashboard	tory Transactions Lis	t 🖉 Inventory	Adjustments ar	nd Transfers  🖹 S	Stock On Hand Re	eport 🛓	Harvest Test Results								-
		Crop	Type: Barley		~	ory Rec	SHOW RECO	RDS UP TO: May 13, 202	1 16:20	Location Filte	er: 1.Moore P	ark ×			~	▼ Apply ]						📾 Export to B	Excel
			Class: F1		~	Invent	Hide if older	than 1 month: 🗹 🛛 Hide	f Zero Inventory: 🗌	Sequencer: 🗌	Source	Area Display Type:	Planting Codes:	O Orchard	l Codes: 🔘							🌯 Tools	~
		Contracted Qu	antity: 500 🗘	Т			Date [1] ↓	Location	From Location	Transaction Type	Days t	Dispatch Information	Test Results	Quantity	Comments	Management.	Source Areas	MPk B1	MPk B2	MPk R1	MPk R2	MPk01	MPk02
			Price: \$ 300.00 \$	per Tonne		keports	07 May 21 14:16 pm	MPk01		Emptied				-1.000 T				0.000	37.343	0.000	0.000	<u>0.000</u>	0.000
		Delivery	y Cost: <u>\$ 50.00</u>	per Tonne		€L €M Ø ¥	07 May 21 14:15 pm	MPk15	MPk01	Transfer	0			35.000 T	TST0730			0.000	37.343	0.000	0.000	<u>1.000</u>	0.000
		Notes —				× 🖉	07 May 21 14:05 pm	MML1MorePk	MPk13	Sold Commercially	7	LGF1243   M13256 HP02153		8.860 T	MP052-TST02153	A203/A268 ; A268	RE2; SH1; TR	0.000	37.343	0.000	0.000	36.000	0.000
						configur × 🖉	07 May 21 13:51 pm	MPk16		Emptied				-0.480 T		A203/A268 ; A268	RE2; SH1; TR	0.000	37.343	0.000	0.000	36.000	0.000
						Ý ×	07 May 21 13:50 pm	MML1MorePk	MPk16	Sold Commercially	7	LG1243   M13256 HP02153		15.000 T	MP052-TST1330	A203/A268 ; A268	RE2; SH1; TR	0.000	37.343	0.000	0.000	36.000	0.000
						tions	07 May 21 13:45 pm	MPk B2		Harvest Delivery				3.119 T	T12373R2	<u>344</u> ; 344	<u>SH2</u> ; EN	0.000	<u>37.343</u>	0.000	0.000	36.000	0.000
						© Opti	07 May 21 13:35 pm	MPk B2		Harvest Delivery				1.187 T	T13722R2	<u>344</u> ; 344	<u>EN</u> ; SH2	0.000	<u>34.224</u>	0.000	0.000	36.000	0.000
		Harv	est Cor	ntract		ø ×	07 May 21 13:30 pm	MML1MorePk	MPk16	Sold Commercially	7	LG1242   M13256 HP02153		14.520 T	MP052-TST1310	A203/A268 ; A268	RE2; SH1; TR	0.000	33.037	0.000	0.000	36.000	0.000
						đ	07 May 21 13:30 pm	MPk B2		Harvest Delivery				3.698 T	T12372R2	<u>344</u> ; 344	<u>SH2</u> ; EN	0.000	<u>33.037</u>	0.000	0.000	36.000	0.000
		Ma	inagem	nent		đ	07 May 21 13:20 pm	MPk B2		Harvest Delivery				2.898 T	T13721R2	<u>344</u> ; 344	<u>EN</u> ; SH2	0.000	<u>29.339</u>	0.000	0.000	36.000	0.000
			J			đ	07 May 21 13:05 pm	MPk B2		Harvest Delivery				3.312 T	T13720R2	<u>344</u> ; 344	<u>EN</u> ; SH2	0.000	<u>26.441</u>	0.000	0.000	36.000	0.000
-	-	-	_		_	ø	07 May 21 11:55 am	MPk B2		Harvest Delivery				3.616 T	T13718R2	<u>344</u> ; 344	<u>EN</u> ; SH2	0.000	<u>23.129</u>	0.000	0.000	36.000	0.000
						ø	07 May 21 11:40 am	MPk B2		Harvest Delivery				4.223 T	T13717R2	<u>344</u> ; 344	<u>EN</u> ; SH2	0.000	<u>19.513</u>	0.000	0.000	36.000	0.000
						ø ×	07 May 21 11:31 am	MPk B1		Emptied				-0.413 T				<u>0.000</u>	15.290	0.000	0.000	36.000	0.000





Diary

Ē

ဟ

[]]

m

[

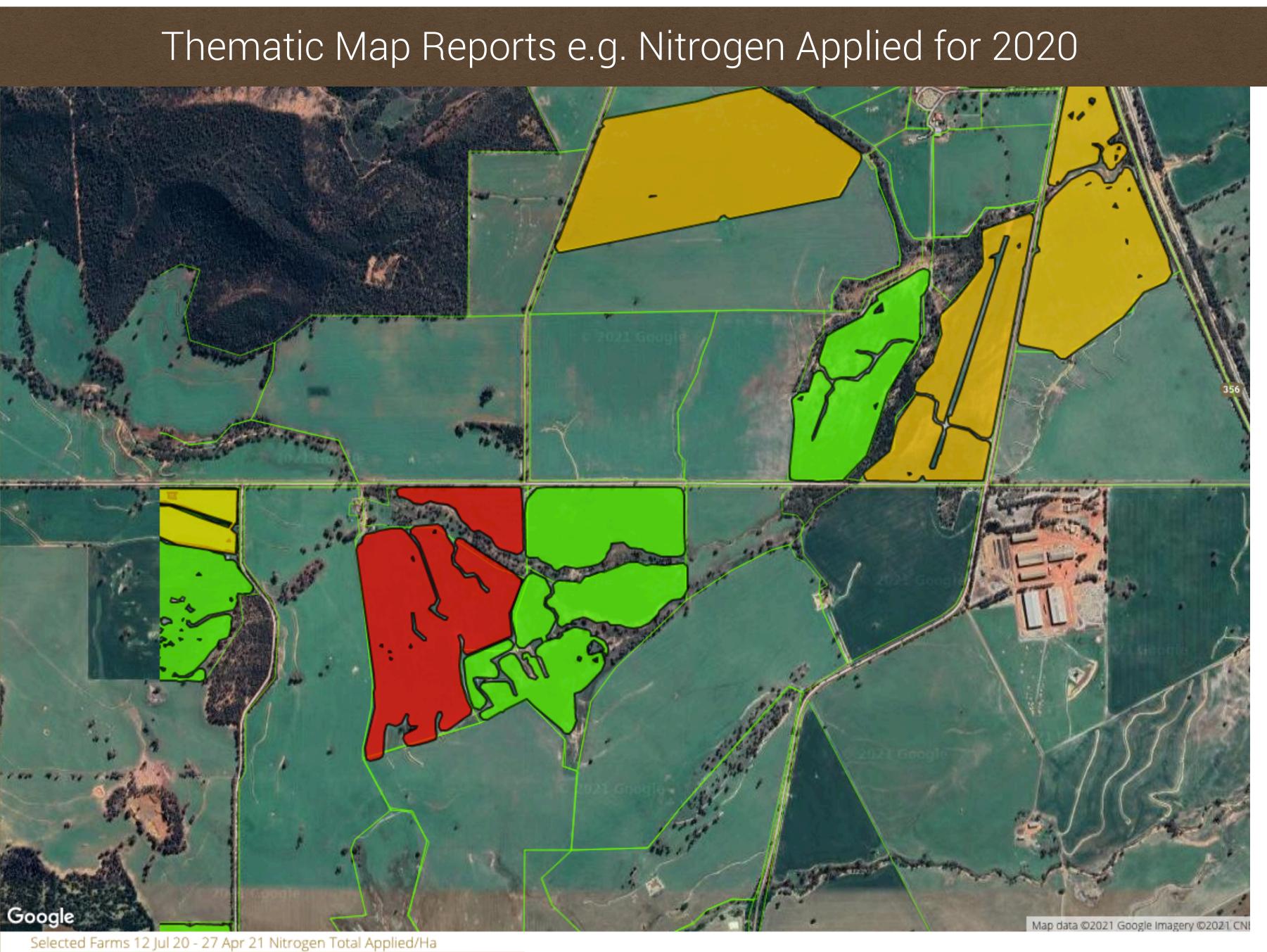
`Ш

Close Panel

#### CONSUMABLE USAGE MAPS

- ♡ Chemical Applications
- ♡ Chemical Active Constituents
- ♡ Chemical Group Hits on Fields
- ♥ Fertilizer Applications
- ♡ Nutrient Applications
- ♡ Nutrient Audit of Cropped Areas Within a Season
- $\heartsuit$  Nutrient Audit of Fields Over Multiple Seasons
- ♡ Seed Usage
- ♡ Sundries Usage
- ♡ Fuel Usage

🖹 Generate Report NUTRIENT APPLICATIONS  $\bigcirc$ GLENROY HILLSIDE MC GRATH Melrose MILROY MISTY ACRES Ross Sale Yards South Avon SPRING DALE Z Agisted Livestock ZContracting



Θ

150



## Tabular Reports. e.g. Costs & Income

				DIIA					SHOW				
Diary	REPORT OPTIONS		NCOME (PE	R HA)					SHOWS	SUMMARY ROWS 🔽	SHOW VALUES/HA	Export to PDF 🕞	Export to Excel
	AREA FINANCIAL R 🕸	GROUP BY: ↑ FR	arm X										
Ŧ	♡ Costs and Income for a Season or Budget	Field	Area	Chemicals Total Costs	Fertilisers Total Costs	Seed Total Costs	Machinery Total Costs	Manual Total Costs	Labour Total Costs	Contract Total Costs	Total Total Costs	Income	Nett
ason	♡ Costs and Income Between Dates						1	1	1				
ν ε		Cooper	111.00	0	0	0	12.00	0	0	0	12.00	0	-12.00
			111	0	0	0	12.00	0	0	0	12	0	-12.00
o B) udgets	💼 Generate Report												
Ξ Ξ	COSTS AND INCOME FOR A SEASO (?)	03 CabSav	3.00	0	0	0	0	66.67	0	0	66.67	0	-66.67
0		04 Shz	10.00	0	0	0	6.00	0	0	0	6.00	0	-6.00
Υ Σ Ω	REPORT DATA SOURCE	06 SavB	6.00	0	0	0	6.00	33.33	0	0	39.33	0	-39.33
tracts	Actuals     O Budget	05 CabFra	2.00	0	0	0	0	62.50	0	0	62.50	0	-62.50
Contra	() badget	08 Sang	5.00	0	0	0	0	20.00	0	0	20.00	0	-20.00
rvest	SEASON	01 Mer	6.00	0	0	0	5.00	0	0	0	5.00	0	-5.00
E E	2019 ~		32	0	0	0	2.83	30.42	0	0	33.25	0	-33.25
\$	$\Theta$												
Å S	REPORTING ENTITIES	Grace	132.00	0	0	0	57.00	0	0	0	57.00	0	-57.00
₹epo	O Cropped and Un-Cropped Fields (default)	Madison	188.00	0	0	0	68.30	0	0	0	68.30	0	-68.30
i)	All Cropped Areas for Selected Crops	Nate	100.00	0	0	0	56.30	0	0	0	56.30	0	-56.30
	○ Projects	Lincoln	112.00	0	0	0	56.30	0	0	0	56.30	0	-56.30
ation <b>X</b>		George	131.00	0	0	0	57.00	0	0	0	57.00	0	-57.00
ifigur	CROP	Ruby	121.00	0	0	0	56.30	0	0	0	56.30	0	-56.30
A A	□ Name ↑	Blake	174.00	0	0	0	59.00	0	0	0	59.00	0	-59.00
Σ	Apples	Sienna	65.00	0	0	0	12.00	0	0	0	12.00	0	-12.00
9	Avocados	Harper	50.00	0	0	0	12.00	0	0	0	12.00	0	-12.00
Options	Bananas	Charlotte	295.00	0	0	0	57.00	0	0	0	57.00	0	-57.00
<u>م</u>	☑ Barley		1368	0	0	0	49.12	0	0	0	49.12	0	-49.12
~	Bell fruit												
	🖂 Canola		50	0	0	0	56.30	0	0	0	56.3	0	-56.30
	Forage Sorghum												
	Lucerne	M01	39.00	100.13	0	0	137.96	0	1.84	0	239.93	0	-239.93
	Lupins	M02	7.00	538.82	385.20	458.57	909.36	0	0	0	2291.95	0	-2291.95
	□	M03	107.00	0	25.20	21.00	55.43	0	0	0	101.63	0	-101.63
			153	212.99	136.80	159.86	367.58	0	0	0	877.8363314428734	0	-877.84
		<b>H</b> PANTHERS											
			552	0	0	0	38.58	0	0	0	38.58	0	-38.58
₽		E SWANS											

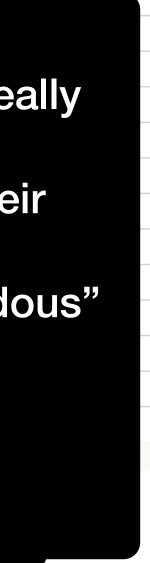
융 Change Business

Darren McGlenchy | Booth Farms

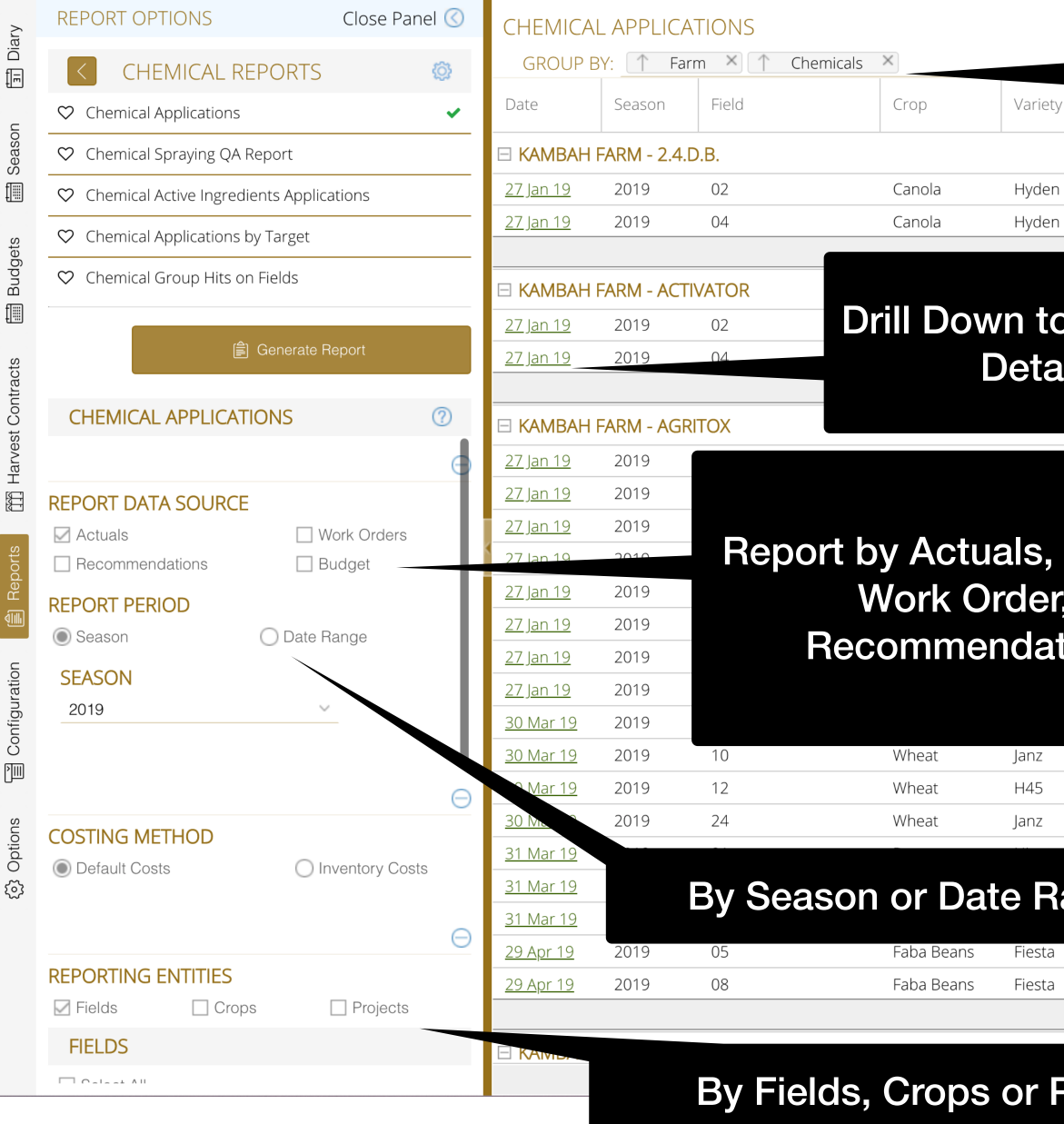


iary	REPORT OPTIONS Close Panel	COSTS A	ND INCOME (PER H	IA)				SHOV VALUES/HA	V 🗹 SHOV	W SUMMARIES	COLLA	PSE DETAILS 🗖	Expo	ort to PDF	िड्ड Export to Ex	cel
	AREA FINANCIAL REPORTS	GROUP	BY: Tarm ×			_				1	1			1		~
] u	♡ Costs and Income for a Season or Budget	Field 个	Season	Crop ↑	Variety	Area (Ha)	Chemicals Cost/Ha	Fertilisers Cost/Ha	Seed Cost/Ha	Fuel Cost/Ha	Sundries Cost/Ha	Machinery Cost/Ha	Labour Cost/Ha	Contract Cost/Ha	Other Cost/Ha	
easo	$\heartsuit$ Costs and Income over Multiple Seasons		TER ↑ Sort Ascending		_											
<b>I</b>	♡ Costs and Income Between Dates	B10	Sort Descendin	ng Project		45.17	5.37	57.00	0	0	0	13.42	0	0	0	
~		B11	X Remove Sort	Field		41.65	5.51	57.00	0	0	0	13.68	0	0	0	
dgets	[	B12		Planting N	Name	200.47	90.69	215.65	36.99	5.87	0	82.48	0	0	0	
Buc		Bens	2020	🗹 Season		31.00	91.44	209.86	36.00	6.35	0	86.84	0	0	0	
	COSTS AND INCOME FOR A SEASON O	Rippa Rossa	a 2020	Crop		52.00	92.49	213.90	35.82	10.42	0	113.97	0	0	0	
ots				Variety	、	370.30	57.10	150.68	21.76	4.53	0	62.08	0	0	0	
ntrac			E	Area (Ha)												
st Cc	REPORT DATA SOURCE	B 1	2020	Cost/Ha		25.09	104.43	141.46	33.01	1.61	0	67.64	0	0	0	
larve	Actuals	B 2	2020	Fertilisers	3	37.75	107.50	154.88	36.14	1.65	0	72.76	0	0	0	
T E	SEASON	B 5	2020	Cost/Ha		35.62	4.14	0	0	0	0	24.72	0	0	0	
	2020 ~	B 6	2020	Seed		92.00	103.13	193.19	36.78	6.62	0	81.40	0	0	0	
oorts		B 8	2020	Cost/Ha		92.00	104.49	190.10	36.20	2.37	0	87.94	0	0	0	
Rep		H 1-Bodey S	St 2020	Cost/Ha		42.00	5.64	0	0	24.00	0	5.00	0	0	0	
<b>∮III</b> ⊧	REPORTING ENTITIES	H 2	2020	Sundries		44.00	13.93	0	0	24.00	0	14.00	0	0	0	
u	Fields Crops	Н 3	2020	Cost/Ha		42.00						* * * *				
uratio	FIELDS	H 4	2020	Machiner	ſy	42.27										
onfig	Select All	H 5-superbir		Cost/Ha		5.49			all an(	Comme	nder r	eporting	n flavik	hility ie	roally	
	+ 🔲 🛅 Glenester	H 6 Chookya		Cost/Ha		16.57			anay					Jiiity 13	Teany	
	+ GLENROY	H 7 Worksho		Contracto	ors	7.72					excelle	ent.				
ions		H 8 LaneN	2020	Cost/Ha		8.13		Being a	ble to	confia	ire the	columr	ns incl	uded.	their	
Opt		H 9 Cement		Other		4.54										
ক্ট	+-  Melrose	H10 W Grain H12		Cost/Ha		3.01		ρ	ositio	n, sort i	oy, gro	up by, s	umma	irles		
		H12	2020	Total Cost/Ha		24.59	and	expan	d/colla	apse or	otions	and so (	on is	treme	ndous"	
	+ Ross	H13	2020	Total		24.59										
	+ C Sale Yards	H15	2020	Cost/Ha		25.20										
	+- C C South Avon	H17	2020			10.38					PZ (QI					
	+ C C Agisted Livestock	H18	2020	/Ha		34.13				Satis	sfied C	ustome				
	· -			- Income								Geternei				

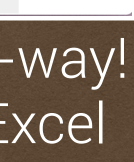
"Slice & Dice" your data every which-way! Export to PDF or Excel or Create a Custom Chart







	p by	Chemical Type	Pu Un	Total Purchase Units	Total Dedu From Inven	Total Costs (Default C	\$/Ha
wha	atever						
		Herbicide	L	34.81	Summ	narise or r	20.00
106.52	2 Chemical	Herbicide	L	106.52	Summ	Ialise Ul I	20.00
1/1 77	2			141.33			
iew Job	Chemical	Wetting Agent	L	69.62	69.46	\$504.75	\$14.50
	Chemical	Wetting Agent	L	213.04	212.54	\$1,544.54	\$14.50
				282.66	282.00	\$2,049.28	
	5.						
	0 Chemical	Group	Tot	ale	29.84	\$193.50	\$6.45
	5 Chemical	Group			66.89	\$433.76	\$6.45
	3 Chemical	Herbicide	L	65.63	65.28	\$423.31	\$6.45
udget,	0 Chemical	Herbicide	L	30.00	29.84	\$193.50	\$6.45
	5 Chemical	Herbicide	L	67.25	66.89	\$433.76	\$6.45
	3 Chemical	Herbicide	L	65.63	65.28	\$423.31	\$6.45
<b>)</b>	1 Chemical	Herbicide	L	34.81	34.73	\$224.52	\$6.45
	2 Chemical	Herbicide	L	106.52	106.27	\$687.05	\$6.45
	0 Chemical	Herbicide	L	37.50	37.37	\$241.88	\$6.45
37.65	5 Chemical	Herbicide	L	37.65	37.52	\$242.84	\$6.45
52.89	9 Chemical	Herbicide	L	52.89	52.71	\$341.14	\$6.45
51.56	6 Chemical					\$332.56	\$6.45
	0 Chemical	O	ver	all Totals		\$193.50	\$6.45
<b>A</b>	5 Chemical	TIERBICICE	L	07.25	00.05	\$433.76	\$6.45
	3 Chemical	Herbicide	L	65.63	65.28	\$423.31	\$6.45
45.59	9 Chemical	Herbicide	L	45.59	45.00	\$294.06	\$6.45
43.02	2 Chemical	Herbicide	L	43.02	43.00	\$277.48	\$6.45
898.18	3			898.18	894.02	\$5,793.26	
ects				3,118.53	3,315.03	\$22,794.58	



## The Chemical Database with Multi-Level Searching. Labels & MSDS.

Ŋ	🖓 Crops 🛱 Consumables 😽 Operations & Assets 🖗	7 Crop Health Items 🛛 🖵	B Harvest Relate	d Items 🕘 /	Activity Templates ar
ji Diary	Chemicals All Registered Chemicals Chemical Mixes Fe	ertilisers Sundries F	uels		
	CHEMICALS				
Season					
	Problems: e.g. Weeds, Insects, Diseases V Host	e.g. Crop Type or Anima	~	Australian S	State: Select
	Please Note: Filter your search further by Manufacturer an	d/or Product using the grid	column menu filte	ers	
Budgets	Manufacturer: Search Product: S	Search	Constit	uents: bifenthri	n
Buc					
	Consumable	Manufacturer	Label	MSDS	Chemical Type
acts	4FARMERS BIFENTHRIN 100 EC INSECTICIDE	4 FARMERS AUSTR	Q View	Q View	Insecticide
Contracts	4FARMERS BIFENTHRIN 300 EC INSECTICIDE	4 FARMERS AUSTR	Q View	Q View	Insecticide
est C	AC Bithrin Termiticide & Insecticide	AXICHEM PTY LTD	Q View	Q View	Insecticide
Harvest	AC Brushlia 80 Insecticide/Miticide	AXICHEM PTY LTD	Q View	Q View	Insecticide
Œ	AC Fortifen 100EC Insecticide	AXICHEM PTY LTD	Q View	Q View	Insecticide
~	ACCENSI ANT KILLER GRANULAR INSECTICIDE	ACCENSI PTY LTD	Q View	Q View	Insecticide
Reports	ACCENSI BIFENTHRIN 100 EC INSECTICIDE/MITICIDE	ACCENSI PTY LTD	Q View	Q View	lps .uide
_	ACCENSI BIFENTHRIN 100 EC TERMITICIDE & INSECTICIDE	ACCENSI PTY LTD	Q View	Q View	Insecticide
)     <sub>1</sub>	ACCENSI BIFENTHRIN 100 LOW ODOUR TERMITICIDE & INSEC	ACCENSI PTY LTD	Q View	Q View	Insecticide
N	ACCENSI BIFENTHRIN 100 SC INSECTICIDE	ACCENSI PTY LTD	Q View	Q View	Insecticide
iguratio	ACCENSI BIFENTHRIN AQUA TERMITICIDE AND INSECTICIDE	ACCENSI PTY LTD	Q View	Q View	Insecticide
onf	ACCENSI BIFENTHRIN DUO 100 EC TERMITICIDE & INSECTICIDE	ACCENSI PTY LTD	Q View	Q View	Insecticide
О́ УШ	ACCENSI BIFENTHRIN GRANULAR INSECTICIDE	ACCENSI PTY LTD	Q View	Q View	Insecticide
	ACCENSI BIFENTHRIN OUTDOOR BARRIER READY TO USE SPR	ACCENSI PTY LTD	Q View	Q View	Insecticide
ons	ACCENSI HOME PROTECTION 2 IN 1 OUTDOOR & INDOOR SU	ACCENSI PTY LTD	Q View	Q View	Insecticide
Options	ACCENSI LAWN BEETLE & GRUB KILLER GRANULAR INSECTICI	ACCENSI PTY LTD	Q View	Q View	Insecticide
č)	ADULETH TERMITICIDE	THE WHITE ANT C	Q View	Q View	Insecticide
	AGRO-GOLD BIFENTHRIN 2 GRANULE INSECTICIDE	AGRO-ALLIANCE (	Q View	Q View	Insecticide
	AGVANTAGE BIFENTHRIN 100 EC INSECTICIDE/MITICIDE	LANDMARK OPER	Q View	Q View	Insecticide
	AKOSTAR INSECTICIDE/MITICIDE	AAKO AUSTRALIA	Q View	Q View	Insecticide
	AMGROW PATROL ANT KILLER GRANULES	AMGROW PTY LTD	Q View	Q View	Insecticide
	AMGROW PATROL BARRIER SPRAY READY TO USE INSECTICIDE	AMGROW PTY LTD	Q View	Q View	Insecticide
	AMGROW PATROL LAWN PEST CONTROL GRANULES	AMGROW PTY LTD	- View	<u> </u>	Insecticide

plates and Sc	enarios 📑 I	nput Costs Manage	ement	Ŀ	Australian Gov Australian Pestici Veterinary Medic	ides and	PRODUCT SEARCH	P	ERMIT SEARC	н
				<	BACK TO SEARCH RE	SULTS				
ect	) Display Con	stituents?: 🔽			<b>4FARMERS HERBICIDE</b> ID 61989 STATUS () Register		<b>ETHALIN 330</b>			
al Type	Registration Number	Comments		L	CATEGORY		emical Product		LABEL ID	
de	58312			1	PRODUCT TYPE	HERBICIDE			0807	
de	88309				FORMULATION POISON SCHEDULE	CAUTION	E CONCENTRATE		119965	
de	80987				REGISTRANT		USTRALIA PTY LTD			
de	800				REGISTRATION DATE	2008-06-11				
de	80940				EXPIRY DATE	2020-06-30				
dr	63572			۲.	PACK SIZES	1000 L 110 L	. 200 L 20 L			
de	62588									
de	68547				ALSO KNOWN AS					
de	68548				No aliases available fo	or this product				
de	68541									
de	68542			T						
de	61469				CONSTITUENTS					
de	62233				NAME		CHEMICAL GROUP		TYPE	AM
de	62300									
de	80214				PENDIMETHALIN		ANILIDE/ANILINE-DINITRO		Active	33
de	63681				HYDROCARBON LIQUI	ID	SOLVENT		Other	56
de	65633			L	BIFENTHRIN					_
de	69435				BIFENTHRIN			-	_	
de	69995						ON LIQUID,LIQUID HYI			
de	61625				BIFENTHRIN,HY					
de	64248				BIFENTHRIN					
de	64680				BIFENTHRIN					
de	64683				BIFENTHRIN					
	0.000									

### Next ... Livestock

AMOUNT

330

568

CHEMICAL DETAILS

		$\otimes$
		<u> </u>
APVMA W	EBSITE	- 16
		- 8
		- 1
CURRENT L	ABEL	
DATE	LABEL	
2008-06-11	VIEW	
2019-06-17	VIEW	
		- 1
MOUNT	UNIT	
30	g/L	
	g/L	
_	_	





## Livestock Records







🗐 Diary

🔂 Categories & Breeds 🛛 🗐 Activity Templates



Veterinary Treatments

All Registered Veterinary Drugs Veterinary Tasks Veterinary Task Methods Operation Types Supplementary Feeds

ar											
ss Year	Name	Default Rate/	Purchase Units	Application Units	Unit Cost	Withholdi	E.S.I.	Is H.G.P.	Operation	Account Co	Uses Inv
Class	\$ 6in1	1.000 mL	MilliLitre	MilliLitre	\$0.31/mL	0	0		Vaccinating		
Stock	\$ Avomec Duel		Litre	MilliLitre	\$42.00/L	49	84				
	\$ Campyvax		Litre	MilliLitre		0	0				
	\$ Clik		Litre	MilliLitre	\$48.75/L	28	120		Backline		
A List	\$ CLIKZIN SP	15.000 mL	Litre	MilliLitre		7	21		Backline		
SMA	\$ Coopers Fly		Litre	MilliLitre		7	0		Jetting		
٩٧	\$ Cydectin LA		MilliLitre	MilliLitre	\$0.44/mL	0	0		Drenching		
	\$ Duocare LV		Litre	MilliLitre		14	0				
Wool	\$ Eweguard		Litre	MilliLitre	\$368.00/L	28	28				
Ð	\$ Exinosad Eli		Litre	MilliLitre	\$175.40/L	0	0				
ts	\$ Extinosad El	2.000 mL	Litre	MilliLitre	\$188.40/L	0	0		Jetting		
Reports	\$ Extinosad P	30.000 mL	Litre	MilliLitre	\$48.50/L	14	21		Backline		
а Ш	\$ Gudair	1.000 mL	Litre	MilliLitre	\$3,087.00/L	0	0		Marking		
	\$ labour		Undefined	Undefined		0	0		Foot Paring		
tion	\$ Napfix		Litre	MilliLitre			ivoata		figuration	Continn	
igura	\$ NLIS tag (sh	1.000 ea	Each	Each	\$0.				figuration	Section	
Conf	\$ Nucombo		Litre	MilliLitre	\$14						
200	\$ Piranha		Litre	MilliLitre	$\cap$	lictom	Inc aoi	omma	ander to su		enarifir
	\$ Pyrimide		Litre	MilliLitre							
Options	\$ Q Drench		Litre	MilliLitre	\$52	/estock	k mana	gemen	it needs. F	rom "Ke	eeping i
	\$ Regulin		Each	Each	\$6.	Simple	e" to as	comp	rehensive	as vou	need
∅	\$ Ropel		MilliLitre	MilliLitre				oomp		aoyoa	
	\$ Scabigaurd		Head	Head	\$0.33/hd	0	0				
	\$ Tri-solfen	4.000 mL	Litre	MilliLitre	\$130.00/L	90	0		Marking		
	\$ Tridectin		Litre	MilliLitre		7	17				

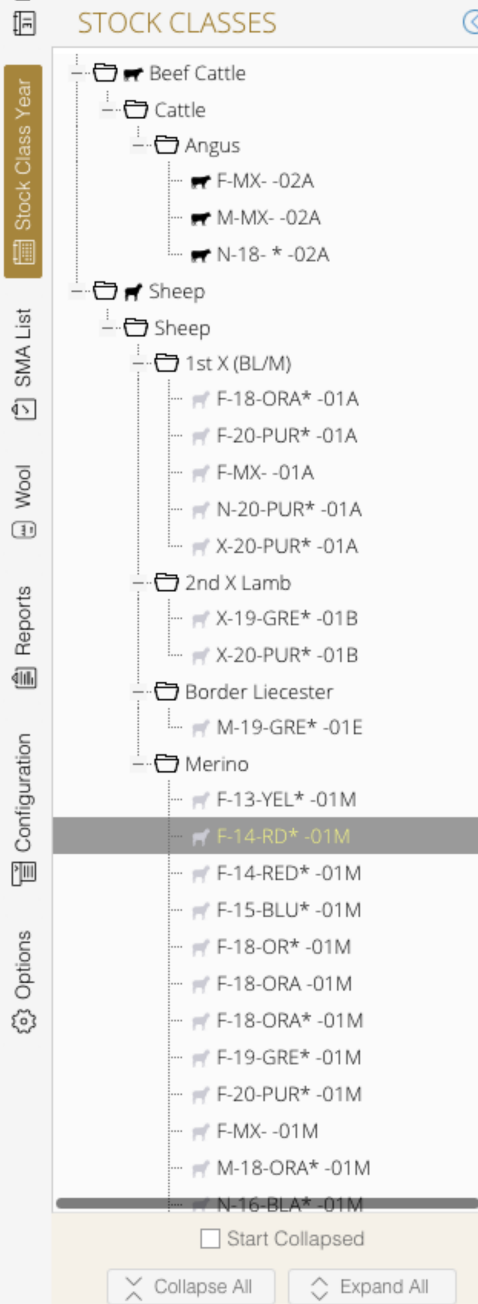
Produce Items	🖻 Death Causes	E Sale Classes or Grades	🗐 Input Costs Management





#### STOCK CLASS YEAR VIEW





Year: 20	020 ~
----------	-------

 $\bigcirc$ 

r: 2020 ~				The <u>Stc</u>	ock Class	- Year Viev	$\underline{N}$
SHEEP / SHEE	EP / MERINO/ <b>F-14-RD* -(</b>	01M		Showing all re	ecords for	every sto	ck class
🖻 STOCK I	FIELD MOVEMENT			for	a calenda	ar year	
Date [1] 个	Stock Class	Description	Source Farm / Field	Destination Farm / Field	Number Co	ndition DSE Score Rating	Body Days Weight (Kg) In
12 Feb 20	F-14-RD* -01M		Greenhills / Weaner	Greenhills / Phalaris	444	1	179
18 Mar 20	🛒 F-14-RD* -01M		Greenhills / Phalaris	Greenhills / Cooks	140	1	35
18 Mar 20	🛒 F-14-RD* -01M		Greenhills / Phalaris	Greenhills / Scrub	140	1	35
18 Mar 20	F-14-RD* -01M		Greenhills / Phalaris	Greenhills / Ram	164	1	35
29 Jun 20	F-14-RD* -01M		Greenhills / Cooks	Greenhills / Cooks	140	1	103
29 Jun 20	F-14-RD* -01M		Greenhills / Scrub	Greenhills / Cooks	140	1	103
29 Jun 20	F-14-RD* -01M		Greenhills / Ram	Greenhills / Cooks	164	1	103
19 Jul 20	F-14-RD* -01M		Greenhills / Cooks	Greenhills / Airstrip	444	1	20
24 Jul 20	F-14-RD* -01M		Greenhills / Airstrip	Greenhills / Bottom West	444	1	5
05 Aug 20	🛒 F-14-RD* -01M		Greenhills / Bottom West	Greenhills / Phalaris	170	1	12
05 Aug 20	🛒 F-14-RD* -01M		Greenhills / Bottom West	Greenhills / Hayshed	135	1	12
05 Aug 20	🛒 F-14-RD* -01M		Greenhills / Bottom West	Greenhills / Cow	139	1	12
01 Oct 20	F-14-RD* -01M		Greenhills / Cow	Greenhills / Cooks	139	1	57
04 Nov 20	F-14-RD* -01M		Greenhills / Phalaris	Greenhills / Hayshed	112	1	0
04 Nov 20	F-14-RD* -01M		Greenhills / Cooks	Greenhills / Hayshed	122	1	0
04 Nov 20	🛒 F-14-RD* -01M		Greenhills / Hayshed	Greenhills / Hayshed	126	1	0
10 Dec 20	🎢 F-14-RD* -01M		Greenhills / Hayshed	Greenhills / Cooks	360	1	36

#### & SHEARING

Date [1] 个	Stock Class	Description	Farm / Field	Number Shorn	Shearing	Crutching?	
26 Mar 20	🌱 F-14-RD* -01M	Lachlan	Greenhills / Cooks	140	Greenhills Shearing 1		
26 Mar 20	🌱 F-14-RD* -01M	Lachlan	Greenhills / Scrub	140	Greenhills Shearing 1		
26 Mar 20	🛒 F-14-RD* -01M	Lachlan	Greenhills / Ram	164	Greenhills Shearing 1		_

#### SUPPLEMENTARY FEEDING

Date [1] T	Stock Class T	Farm / Field	Consumable	Batch Number	Batch %	Tally	Rate/Hd	Total
121115 1 1 1 1								





## The Stock Paddocks (or Grazing Pressure) Map



200m3004400m 1 2 3 4 10 20 30 40 100

#### LIVESTOCK MOVEMENTS

m Filter: Select.			~	T Apply	្ត Return to View	Date	Moved:	May 18, 2	2021	Time Moved	d: 12:00 PN	Л
V YARDS			Hybrid	Terrain		· 256			Collans		1 · · ·	
Nan	ne	Tally	12	a to see a	ALL AND			1. 10 V	Geg	and the second		See.
201	8 Heifers	1	1		S. Year r					XX	1	1
202	0 XB Ew	332		Witten								
1st	X Ewes	1		all -		Field: Phala	aris					
ΜV	Vhether	15	al a	S AL								
-	7 Merin	39	at the				Stock Cl	ass			Days In	Tal
	7 1116-1111				Barriski (		F-18-OR	A -01M	Self Rep	lacing	57.0	15
		123				1-1	F-18-OR	A* -01M	Materna	ls	57.0	79
0 2Nd X.		12			States States		F-19-GR	E* -01M	Maiden	Maternals	46.0	48
			2.00		State Mar		F-20-PU	R* -01M	Maiden	Maternals	57.0	10
					a stall of the second		F-MX0	)1M	Materna	ls	46.0	92
			1 And	R. Porto			F-MX-SR	2-01M	Self Rep	acing (older ewes)	46.0	27
			A Constant								Total	
b's details c	click on it's ic	on				sugin		Hut		Hays	Total	520
ł	d to Field, cli	t the Stock Classes, then ck on the icon and drag						В	ottom West	Atetto		Cle
om a Fi	eld to the Ya	rds, drag the icon to the		Statute -	aut de .							

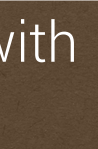
Field Phalaris | Category Sheep | 520 in 6 Stock Classes

## Move mobs from Field to Field with Drag & Drop



Stock in Yards box



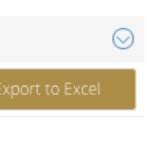


## The Stock Movement Advice Listing - All Sales, Purchases, Agistments

#### STOCK MOVEMENT ADVICE LIST

ary	▼ Filters							
📺 Diary	STOCK M	OVEMENT ADV	ICE LIST					
		Farm	SMA # [2]	Туре	2	Date \downarrow	Time	Consigned From
Stock Class Year	ø Q	MILROY	1,278	٥	Sale	04 May 21	12:00 PM	
ő	ø Q	MILROY	1,277	5	Sale	21 Apr 21	12:00 PM	
	ø Q	MILROY	1,276	3	Sale	13 Apr 21	12:00 PM	
	ø Q	MILROY	1,275	٥	Sale	22 Mar 21	12:00 F	
ist	ø Q	MILROY	1,274	3	Sale	)2 F-1	12:00 P	
SMA List	ø Q	HILLSIDE	1,272	8	C.1	01 Feb 21	12:00 PM	🥢 ag COM
ۍ د	0	SIDE	1,271	ä	Sale	01 Feb 21	12:00 PM	
	a q	ROY	1,270	٥	Sale	01 Feb 21	12:00 PM	Type of Moven
Wool	a q	ROY	1,269	5	Sale	01 Feb 21	12:00 PM	
1	₽ Q	MILROY	1,268	٥	Sale	01 Feb 21	12:00 PM	CONSIGN
ts	ø Q	MILROY	1,273	٥	Sale	01 Feb 21	12:00 PM	
Reports	ø Q	MILROY	1,267	٥	Sale	18 Jan 21	12:00 PM	Cattlecare
<u>الله</u>	ø Q	HILLSIDE	1,264	G	Agistment Return (Expe	29 Dec 20	12:00 PM	VENDOR DI
	A Q	HILLSIDE	1,263	G	Agistment Return (Expe	29 Dec 20	Mon Jan	VENDORD
ration	A Q	MILROY	1,262	5	Purchase	22 Dec 20	12:00 PM	DETAILS OF LIV
Configuration	A Q	MILROY	1,261	٥	Sale	21 Dec 20	12:00 PM	
	I Q	HILLSIDE	1,259	3	Sale	11 Dec 20	12:00 PM	Stock Ty
2	A Q	HILLSIDE	1,260	3	Sale	11 Dec 20	Mon Jan	
SUC	I Q	HILLSIDE	1,257	æ	Agistment Away (Expen	09 Dec 20	12:00 PM	
Options	I Q	MILROY	1,256	<b>6</b>	Agistment Away (Expen	05 Dec 20	Mon Jan	COMMENTS / (
3	I Q	HILLSIDE	1,255	5	Sale	18 Nov 20	Mon Jan	
	I Q	SPRING DALE	1,254	G	Agistment Return (Expe	26 Oct 20	12:00 PM	
	I Q	MILROY	1,253	3	Sale	12 Oct 20	12:00 PM	
	A Q	MILROY	1,252	5	Sale	21 Sep 20	9:15 AM	DETAILS OF ST
	A Q	MILROY	1,251	٥	Sale	13 Sep 20	12:00 PM	Number Pr

						🎰 Export to PDF	de F
	Consigned To						
			ADVICE DET	AILS			
MMAI	NDER	Stoc	:k Moveme	nt Advice	SMA0	1267	
Farm	MILROY				Date:	18 Jan 21	
ment:	Sale 🗵 Transfer O	ut 🗆 Purchase i	□ Transfer In □	Agistment Away 🗆	Agistment Return 🗆		
IED TO	Glen Padden Far	rms Agei	nt: WEST COAST	LIVESTOCK	*Field:		
					*Field:		
e Reg N	umber:				TIME:	12:00 PM	
DEC No					WAYBILL / PERMIT N	lo:	
	*For movements	s out, show Field	of origin and for	movements in, show	w Field of destination.		
VESTO	CK (numbers and a	iges):	*He	ad Office Use			
ype	Age Group	Number	Ave. Live Weight (Kg) (	*	*		
	2020	670	0.00			-	
	TOTAL	670					
CORRE	ECTIVE ACTIONS:						
ТОСК ІІ	N CONSIGNMENT:						
regnan	cy Tested: 0		Number Horr	ned: 0			
Numb	er Spayed: 0		Number Enti	res: 0			





## Grow Wool ? We have a Comprehensive Shearing & Wool Tests System with Analysis & Summaries

SHEARINGS	$\odot$	Stock Class E	Bale Allocation	Test Results	Summary	r										
- 🔁 2021 - 🔁 Laurels Crutch May 2	021 (14 May 21)	Bale Descri	ptions Allocate	Bales Woo	ol Lots											
Greenhills (16 Feb 21 Greenhills 2021 (16 Feb 21 2020 C Laurels Lamb Shearing 1	eb 21) ng 2020 (17 Dec	Brand	Туре	Bales	Greasy Kg	Stock Class Desc. Field Tally Shear. Date Lot #	F-13-YEL* -01M Self Replacing Me East Ship Rock 70 16 Feb 21 Shearing	F-13-YEL* -01M Self Replacing Me Hayshed 275 17 Feb 21 Shearing	<ul> <li>➡ F-14-RD* -01M</li> <li>Self Replacing Me</li> <li>East Ship Rock</li> <li>290</li> <li>16 Feb 21</li> <li>Shearing</li> </ul>	<ul> <li>➡ F-14-RD* -01M</li> <li>Self Replacing Me</li> <li>East Ship Rock</li> <li>25</li> <li>17 Feb 21</li> <li>Shearing</li> </ul>	<ul> <li>➡ F-14-RED* -01M</li> <li>Self Replacing Me</li> <li>East Ship Rock</li> <li>245</li> <li>17 Feb 21</li> <li>Shearing</li> </ul>	<ul> <li>✓ F-14-RED* -01M</li> <li>Culls</li> <li>Hayshed</li> <li>124</li> <li>17 Feb 21</li> <li>Shearing</li> </ul>	<ul> <li>➡ F-14-RED* -01M</li> <li>Curran Ewes</li> <li>Weaner</li> <li>32</li> <li>16 Feb 21</li> <li>Shearing</li> </ul>	<ul> <li>✓ F-15-BLU* -01M</li> <li>Curran</li> <li>Bottom Creek</li> <li>3</li> <li>22 Feb 21</li> <li>Shearing</li> </ul>	₱ F-15-BLU* -01M Self Replacing Me East Ship Rock 113 17 Feb 21 Shearing	C V 3 1 S
		AAAM		12	2,210 Kg	200503		511.4 Kg				230.6 Kg	123.0 Kg			
- 🔁 2015		AAAM		13	2,410 Kg	200504	227.1 Kg		940.6 Kg	81.1 Kg	794.7 Kg				366.5 Kg	
🔂 Shearing (07 Oct 15)		AAAM		10	1,874 Kg	200505										
🛄 🔂 Crutching (05 Jun 15)		AAAM		6	1,046 Kg	200506										
		AAAM		6		200508		Stock Cl	ass Bale Allocation	Test Results	Summary					
		AAAM		13	2,401 Kg			- Income								
		AAAM		10		1		income	Total Greasy Kilogra	ms: 23651	Kg			Tally Shorn: 6	769	
		AAAM		8		200512	52.5 Kg		Total Ba	ales: 133				Lambs: 0		
WOOL E	BALE NUMBERS	AND DESCRIP	TIONS		2,831 Kg	1	17.3 Kg		Average Bale Wei		Kg			Number of Lots: 2		
					2,130 Kg	1	66.6 Kg	Δ.	g. Greasy Fleece Wei					Average Yield %: 6		
Step 1: Bale Number Range	Step 2: Associate Brands Brand ↑		Brand	Kg (Kg)		200516			_		Kg					
Start of Range: 1	(none)	1 A	AAM	188.0	1,519 Kg	1	34.9 Kg		Number Bales: Flee					Kilograms Clean: 1	0	
End of Range: 157			AAM	183.0		200525			Number Bales: Pie				_	n Fleece Weight: 2	0	
Steps to Allocate Brands to Bales:	AAA M LMS AAACBK		4AAM 4AAM	183.0		200526			Fleeces : Pieces Ra	atio: 4:1				Average Micron: 1	9.54	
1) Define a bale range; eg. 1 to 25	AAAFX		AAM	179.0		200527								Gross Income: \$	220.139.79	
<ol> <li>Select a brand, then one by one</li> <li>Click on the bale numbers for the</li> </ol>	AAAFXLMS	-	AAM	182.0		200529		Evpoped	c					and an array of the best of the t		
brand you selected 4) Repeat steps 1) to 3) until all bales	AAAFXPCS		MPCS AAAM	197.0		200523		Expense 1 S	hearing Costs: <b>\$0.0</b>	0	0 or <b>\$0.00</b>		per Kg or <b>\$0.00</b>		per Head	
have been accounted for	AAAMX	-	AAM	184.0					Freight Costs: \$0.0		0 or \$0.00		per Kg or \$0.00		per Bale	
Enter your bale weights (optional)	AAAXBLMS	10 A	AAM	179.0		200531			ool Test Costs: \$0.0		0 or \$0.00		per Kg or \$0.00		per Lot	
NOTE: Save Allocated Bales will save changes to {i}all{ie} bales for this	BC	-	AAM	189.0		200532		4	Wool Levy: \$0.0		0 or \$0.00		per Kg or <b>0</b>		%	
shearing, not just those in the defined	FXBLS	-	VAAM	181.0	0 Kg	200533		5	Wool Tax: \$0.0		0 or \$0.00		per Kg or <b>0</b>		%	
bale range.	FXSTNDAGS M BACKS		VAAM MPCS	183.0				6	Brokerage: \$0.0		0 or \$0.00		per Kg or <b>0</b>		96	
	M LMS BLS	-	MBLS	197.0				7	Other Costs: \$0.0		0 or \$0.00		per Kg or <b>0</b>		%	
	M LMS CRT		AAM	183.0				, í								
	MBLS		AAM	184.0				Please	note: Percentage val	lues are calculated	d based on your Gro	ss Income amount				
	MLKS	18 A	AAM	188.0				🗸 Sa	ve 🗙 Cancel							
	MPCS		MPCS	180.0												
	+ Add Brand	Step 3:	Save allocations	Save Allocated Bale:		20 Lots	200.2 1/2	Totals								
				Close	23,651 Kg	20 LOIS	398.3 Kg	Ne	et per Kg: <b>\$9.31</b>		Net per Head:	\$32.52	Net I	ncome: <b>\$220,139</b>	79	

15-BLU* -01M	1
Replacing Me	CI
Ship Rock	W 3!
eb 21	- 3:
iring	Sł
366.5 Kg	
	- 11
	- 84
	-
	- 84
	- 11
6 Kg	
Ka	- 84
Kg	
9.79	
5.75	- 11
	-81
r Head	
r Bale	-
er Lot	
	- 84
	- 84
	- 84
	- 84

$\odot$	<	LIVESTOCK					
Ø	~	REPORT OPTIONS	$\odot$				
	🛅 Diary	RECONCILIATION	ŵ	GROUP BY: 1	Type 🕆 Category	↑ Subcategory	
t i	s.	♡ Category Numbers		Туре	Category	Subcategory	
(st)	Reports	♡ Age/Sex Category		□ : - AWASSIE - 100%	6 - FWE		
Ö	•	♡ Stock Return	~		Awassie	100%	
â	_			□ : - AWASSIE - 1009			
Ŋş	Configuration	💼 Generate Report			Awassie	100%	
0	onfigu			🗆 : - AWASSIE - 1009	6 - RAM		
		STOCK RETURN	?		Awassie	100%	
\$	_		Θ	🗆 : - AWASSIE - 50%	- EWE		
ş	Options	Date Selection: Last Financial Year $$			Awassie	50%	
<b>(</b>	S OF	From Date: 01 Jul 18	-	🖃 : - AWASSIE - 75%	- EWE		
\$	~	To Date: 30 Jun 19	-		Awassie	75%	
Å		CATEGORIES	Θ	🗆 : - LIAMAS - BREED	DERS - FEMALE		
<u>ن</u>		Select All			Liamas	Breeders	
		+ 🗹 🛅 Llamas		🗆 : - LIAMAS - BREED	DERS - MIXED		
í		🕂 🗹 🗖 Sheep			Liamas	Breeders	
ĉ					Liamas	Breeders	
DEF				🗆 : - LIAMAS - STUD	- MALE		
AN					Liamas	Stud	
МΜ				🗆 : - MERINO - MERI	NO WETHERS - WETH	ER	
agcommander					Merino	Merino Wethers	
				🖃 : - MERINO - MERI	NOS - EWE		
4					Merino	Merinos	
				🖃 : - MERINO - MERI	NOS - MIXED		
					Merino	Merinos	
					Merino	Merinos	
				🖃 : - MERINO - MERI	NOS - WETHER		
					Merino	Merinos	
					Merino	Merinos	

						Dar	ren McGleno	hy   Booth f	arms	윲 Change Bus
					5	SHOW SUMN	IARY ROWS [	🕞 Exp	port to PDF	📠 Export
↑ Subcategory	↑ Sex									
Subcategory	Sex	Year Born	Opening Stock	Purchases	Transfers In	Births	Corrections	Sales	Transfers Out	Rations
					·		^		·	

100%	Ewe	5+	0	0	0	0	500	0	0	
			loto	ofli	voct	ook	Repo	rtina		
100%	Mixed	0 - 1				UUK	περυ	iung		
			Cove	ering:						
100%	Ram	2 - 3				torio				
				azing	JIIIS	LOILE	es & g	IIZEI	IG	
50%	Ewe	5+	nr	essu	re					
							C			
75%	Ewe	5+	• M	ob hi	stori	es o	T:			
Duradau	<b>F</b>		tre	atme	onte					
Breeders	Female	1 - 2					c			
Breeders	Mixed	0 - 1	SU	ppler	nent	ary i	feediı	ng,		
Breeders	Mixed	5+		 ovem						
						),				
Stud	Male	5+	rea	class	ing					
R						ho r	matin	00		
Merino Wethers	Wether	1 - 2					natin	ys,		
			pr	egna	ncv <sup>·</sup>	testi	na			
Merinos	Ewe	5+								
			• []	vesic	OCK S	LOCK	k Reti	urns		
Merinos	Mixed	1 - 2		vestr	n k	้/ลโบล	ations			
Merinos	Mixed	5+		vcolc		aruc				
Merinos	Wether	2 - 3				and an and an a				A TANK
Merinos	Wether	3 - 4	0	0	0	0	2000	0	0	

ort to Excel	Busin	ess		
C  Deaths  Deaths	ort t	o Ex	cel	ĩ
				~
		_		
		De	eaths	
	0			
				-
0 -				
0 -				
0 -				
0 -				
0 -				
0 -				
0 -				
0 -				
0 -				
0 -				
	0			-

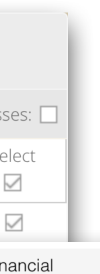
Tł	he Veterinary Products Da	itabase wi	ith Mu	Iti-Le	vel Seai	rching. La	abels & I	MSDS.			
≥	🖏 Stock Classes 🛛 😽 Categories & Breeds 🛛 🗐 Activity Tem	plates 🔗 Treatments 8	Feeds 🛛 🔗 F	Produce Items	P Death Causes	s 📄 Sale Classes or	Grades 🗐 Input	Costs Management			
Diar	Veterinary Treatments All Registered Veterinary Drugs Veter	nary Tasks Veterinary Ta	ask Methods	Operation Type	es Supplementar	y Feeds					
fl	VETERINARY DRUGS										
Stock Class Year	Host: Sheep $\sim$ $\bigotimes$ Australian St Please Note: Filter your search further by Manufacturer an	d/or Product using the grid o	column menu filte	ers		KE		OISO REACH O	J F CHILDRE CTIONS ENT ONLY	ΞN	
	Manufacturer: Search Product: S	Search	$\otimes$				OR ANIMA	L TREATM	ENT ONLY		
sMA List	Consumable AbbeyFlor ORAL FOR PIGS	Manufacturer ABBEY LABORATORI	Label	MSDS Q View	Regist Numb 87009		B			$\sim$	
<u>م</u> ک	AbbeyFlor PREMIX	ABBEY LABORATORI	Q View	Q View	86149	<u> </u>					
0	ABBEYFLOR PREMIX CONCENTRATE FOR PIGS	ABBEY LABORATORI	Q View	Q View	81128						
Woo	ABBEYLINC 300 INJECTION	ABBEY LABORATORI	Q View	Q View	86298	Jroad-sp:		heep d	rench	6	
AAA 001	AbbeyLinc PREMIX	ABBEY LABORATORI	Q View	Q View		vith sele			Infope	est	
ts	ABBEYMOX AMOXYCILLIN SOLUBLE POWDER	ABBEY LABORATORI	Q View	Q View	67784	11/	1 B	1	Verifie	ed	
Repor	ABBEYMOX FG FEED GRADE AMOXYCILLIN SOLUBLE POWDER	ABBEY LABORATORI	Q View	Q View	68888		λ	n	0.8 g/L ABAMEC		
(	AbbeyMox SA AMOXYCILLIN INJECTION	ABBEY LABORATORI	Q View	Q View	87309				0.4 g/L SELENIU/		
	ABBEYNEO ANTIBIOTIC FEED ADDITIVE	ABBEY LABORATORI	Q View				Л	(including benzimidazo	bamectin sensitive strail ble, levamisole, and mora as an aid in the control (	antel resistant strai	ns), nasal
ation	ABSOLUTE BROAD-SPECTRUM SHEEP DRENCH WITH SELENIUM	Boehringer Ingelhei	Q View	Q View	51367						РКАВ-07
nfigur	Absorbine ULTRASHIELD Insecticide & Repellent Ready for Use Spr	W.F.Young, Inc	Q View	Q View	86134		Labe	els & MSDS P	DF		
C	ACATAK DUOSTAR TICK DEVELOPMENT INHIBITOR AND BROAD SP	Elanco Australasia P	Q View	Q View	60494						
[اللان]	ACATAK POUR-ON TICK DEVELOPMENT INHIBITOR	Elanco Australasia P	Q View	Q View	45740						
SUC	ACCENT POWDER FOR INJECTION	ZAMIRA LIFE SCIENC	Q View	Q View	52092				_		
Optic		Nutrien Ag Solutions	Q View Q View	Q View Q View	50719 37415						
ŝ	ACEMAV INJECTION 10MG/ML TRANQUILISER ANAESTHETIC PREM ACIDURIN TABLETS URINARY ACIDIFIER FOR DOGS AND CATS	MAVLAB PTY LTD.	Q View	Q View	35615				_		
	ACIDORIN TABLETS ORINARY ACIDIFIER FOR DOGS AND CATS ACP 2 ANAESTHETIC PREMEDICATION TRANQUILLISER & TRAVEL SI	Dechra Veterinary P CEVA ANIMAL HEAL	Q View	Q View	36680				_		
	ACP 25 TRANQUILLISER TRAVEL SICKNESS TABLETS FOR DOGS AN	CEVA ANIMAL HEAL	Q View	Q View	36678						
	ACTIVYL SPOT-ON FOR CATS OVER 4 KG	Intervet Australia Pty	Q View	Q View	64439				_		
	ACTIVYL SPOT-ON FOR EXTRA LARGE DOGS OVER 40KG UP TO 60	Intervet Australia Pty	Q View	Q View	64438				_		

Next... Individual Animal Records



### The "IAR" Module

		SEL	LECT ST	OCK CLASSES				
Livestock Type: Sheep		~		Show Empty S	Stock Classes: 🔲 S	Show Non-Cu	rrent	Stock Classe
Stock Class					Total Individua Animals	l Cu	urrent	t Sel
F-20-Pur -01L					93		$\checkmark$	
Pur Stud ewes A Nucleaus MO / A Lambs	ше	P 4	Animal List	්තා Stock Cla	asses 📋 H	listory		🗐 Fina
<b>X-20-PUR* -01L</b> Purple A Lambs	合 Home	T	Filter Ani	mals 🗸				
A Nucleaus MO / A Lambs	ds ds	2000	)06		🖉 В	Bulk Edit		
M-20-PUR* -20F Purple PD Rams Poll Dorset / Flock	Records		Select	Visual Id [1] 🕇	Elec	stronic Id		S
F-20-PUR* -20A		<b>S</b>		200001	982 12375	0125879		<b>≓</b> M-20-Pl
Purple Dorset Ewe Poll Dorset / Stud	Exchange	Call I		200002	982 12375	0125878		🎢 M-20-Pl
				200003	982 12375	0125877		✓ M-20-PI
<b>X-20-PUR* -20A</b> Purple Dorset	Data			200004	982 12375	0125876	Home	REPOR
Poll Dorset / Stud	†↓	San P		200005	982 12375	0125875	й С	$\langle$
	S			200006	982 12375	0125874	~	Daily L
	Reports & Draft Lists	<b>AND</b>		200007	982 12375	0125873	ords	♥ Trai
	Draf	<b>S</b>		200008	982 12375	0125872	Records	
	rts &	San P		200009	982 12375	0125871		
	Repo	San B		200010	982 12375	0125870	Φ	
		San B		200011	982 12375	0125869	Exchange	
		Carlos Carlos		200012	982 12375	0125868	Excl	TRAIT
	ation	Call I		200013	982 12375	0125867	Data	STOCK
	Configuration	<b>S</b>		200014	982 12375	0125866	†↓	Sele
		<b>S</b>		200015	982 12375	0125865	S	
		<b>S</b>		200016	982 12375	0125864	Draft Lists	- G
							Draf	<b>- -</b>



🗐 Report

guration

Keep track of animals by Electronic or Visual tags. Upload files. Rank, Slice & Dice your data. Create Draft Lists. Report on daily live weight gain, days to each Target Weights. & more...

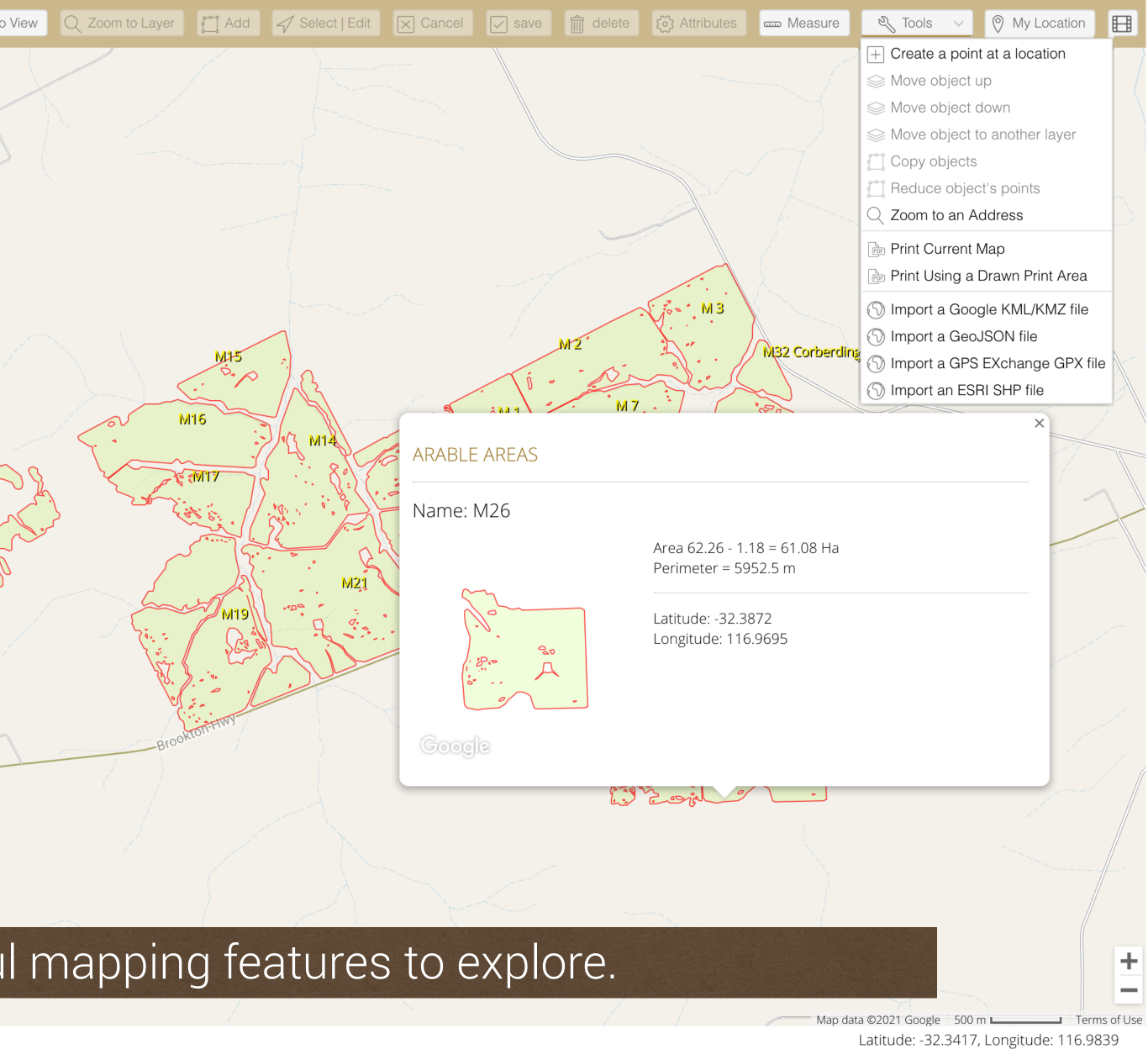
Stack Class	Date of	Age	Cov	Status In	formation			
Stock Class	Birth	(Y, M)	Sex	Status	Date			
M-20-PUR* -20F	Male	Current						
M-20-PUR* -20F	M-20-PUR* -20F 15 May 20 1, 0		Male	Current				
M-20-PLIR* - 20F REPORT OPTIONS	Male	Current DRAFT Column	🧷 Set Draft Co	olumn Values				
TABULAR R	REPORTS	0	Visual lo	d ↑	Stock Class	Weight 07 Jul 20	Weight 14 Aug 20	Date of Birth
Daily Live Weight Gain Repo	orts	•	200001	<b>r</b> M	-20-PUR* -20F	21 Kg	36 Kg	15 May 20
$\heartsuit$ Traits and Weights		~	200002	<b>r</b> M	-20-PUR* -20F	31 Kg	46 Kg	15 May 20
			200003	<b>r</b> M	-20-PUR* -20F	30 Kg	46 Kg	15 May 20
E G	Generate Report		200004	<b>F</b> -	20-PUR* -20A	29 Kg	41.5 Kg	15 May 20
			200005	<b>F</b> F-	20-PUR* -20A	30 Kg	44 Kg	15 May 20
TRAITS AND WEIGHTS		?	200006	<b>F</b> F-	20-PUR* -20A	31 Kg	43.5 Kg	15 May 20
STOCK CLASSES			200007	🛒 F-	20-PUR* -20A	21.5 Kg	32.5 Kg	15 May 20
		on-Current	200008	🛒 X-	20-PUR* -20A			15 May 20
		on-Current	200009	🛒 M	-20-PUR* -20F	12.5 Kg	22 Kg	15 May 20
Without a Stock Clas	SS		200010	<b>r</b> M	-20-PUR* -20F	19 Kg	31.5 Kg	15 May 20
- C C Just Imported			200011	<b>F</b> -	20-PUR* -20A	10.5 Kg	25 Kg	15 May 20
+ 🗋 🗖 A Nucleaus MO			200012	🛒 M	-20-PUR* -20F	34 Kg	49 Kg	15 May 20
+- 🗌 🛅 Merino B Stud			200013	🛒 M	-20-PUR* -20F	18 Kg	31.5 Kg	15 May 20
+ 🗌 🛅 Merino General			200014	🛒 F-	20-PUR* -20A	18 Kg	28.5 Kg	15 May 20
+ O C Merino Lbs Hgt	dor		200015	<b>#</b> F-	20-PUR* -20A	21 Kg	34.5 Kg	15 May 20
+ 🖸 🛅 Merino Xb Breed	uer		200016	<b>F</b> -	20-PUR* -20A	16.5 Kg	27 Kg	15 May 20
+ D T X Bred			200017	<b>f</b> F-	20-PUR* -20A	12.5 Kg	30 Kg	15 May 20





### The Mapping Module

								[] Return to
J	VIEWS	[ ] Manage 🗸	Hybrid	Road Map	Terrain	No Background		
	Agistment pdks		Show Labe	els 🗹 🛛 Current	Layer: No Lay	er Selected		
22450	Glenester							
	Hillroy Arable							
ŢŢ	Hillroy Paddocks							
<u>بن</u>	HILLSIDE	U						
	MILROY							
v 1)o	MISTY ACRES							Pr
	LAYERS	😂 Manage 🗸					17141	0 - 0 - 0
	+ 🛅 Agistment	😂 Layer group	>					
đ	+ 🛅 Glenester	😂 Layer	> + New la	ayer				
	+ 🔁 HILLSIDE	⊥ Move layer up	p 📃 Delete	e layer		. M40		EI-PIN
۳ ا	- 🗁 MILROY	T Move layer do	own 🧷 Edit la	lyer			M47 ) 🗢 🤊	
	Powerlines	5; (1)		cate Layer			$\langle q \rangle$	
<b>\$</b> <b>\$</b>	🔲 🔊 Demo 🔲 🛇 Houses Ha	wzarde	Se Merge	-			V. Sc.	i i m
i)	Boundarie:		\	ert All Lines to Pol	ygons	M42	M44	2) M43
			🕥 Expor	t Layer to ESRI SI	HP file	Aire -		: 5
	— □ √ Drains Clea		0	t Layer to My Joh		Pingiel Co. K	a sure of the second	0.1
	- 🗌 📈 Powerlines			t Layer to Google			M45	
		as	<u> </u>	t Layer to GeoJS		file		
	+ 🛅 MISTY ACRES		Expor	t Layer to GPS Ex	change GPX I	lile	-E. N	
	+ Pipes							
	+ 🔁 Ross							
	+ 🔁 South Avon							
	+ 🔁 SPRING DALE							40
i	+ 🛅 Weeds							
	Z Agisted Livestoo	ck						Û
						Brookton-Hwy		
d <u>d</u>						Broo		
5						1 1	C	C
						Lots	of pow	ertu
)			Google	40				
	🔀 Collapse	) Expand	Arable Areas		6 - 1.18 = 61.0	)8 Ha, Perimeter = 5952	.5 m]	



### The Weather Module



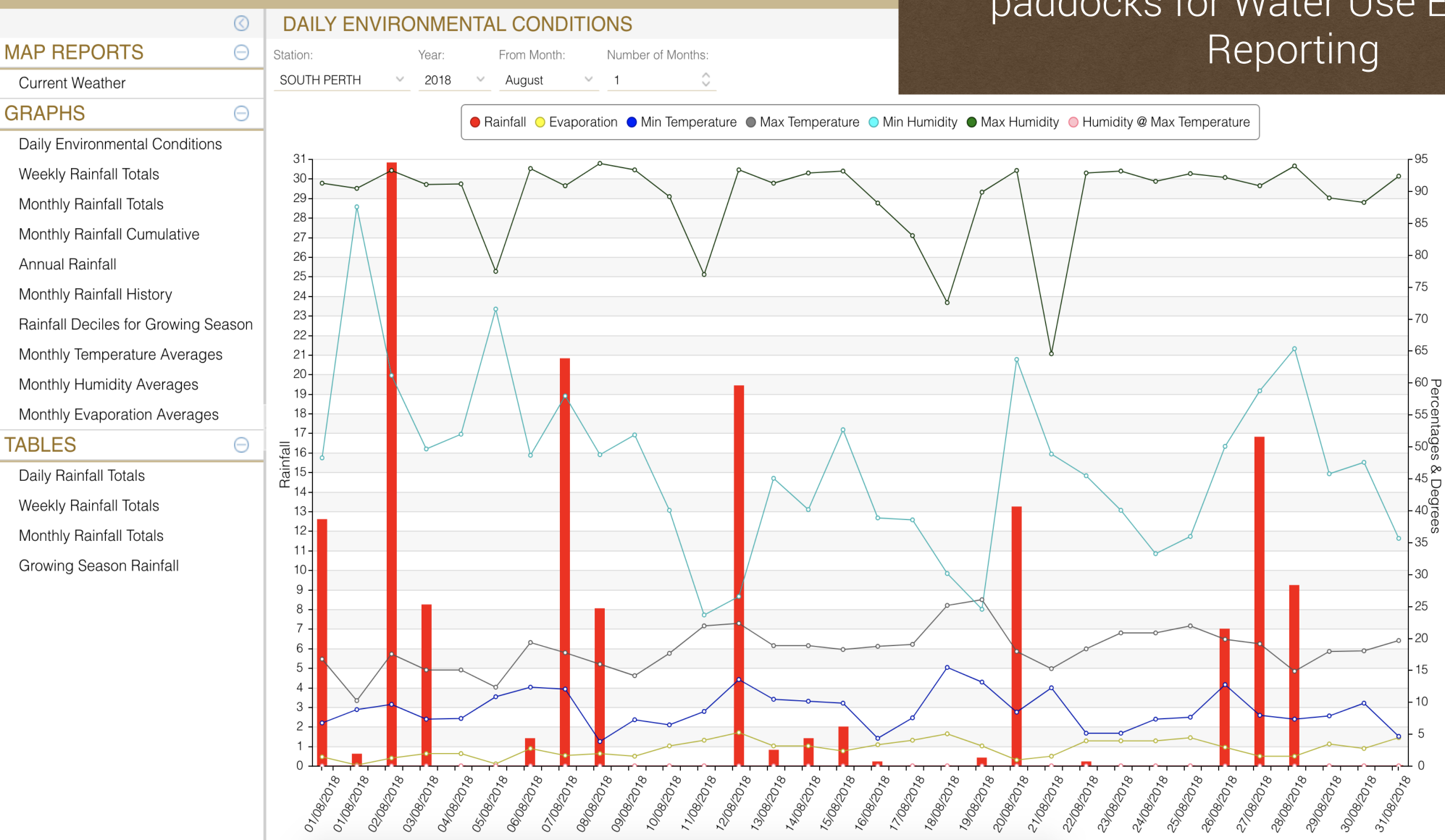
### WEATHER

**GRAPHS** 

Current Weather

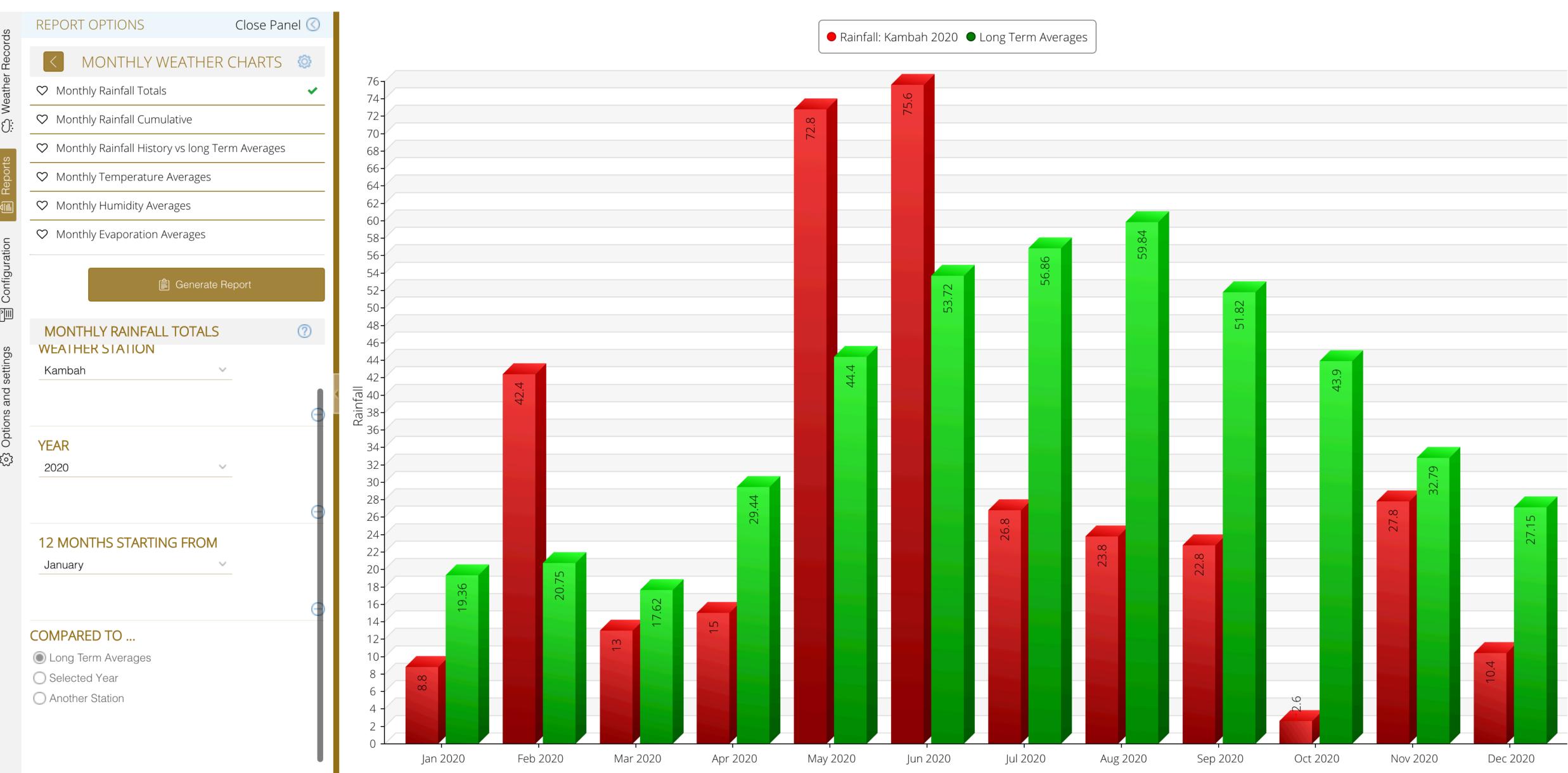
Annual Rainfall

**TABLES** 



## Link to your weather stations to your paddocks for Water Use Efficiency





## There's lots of ways to analyse your rainfall data



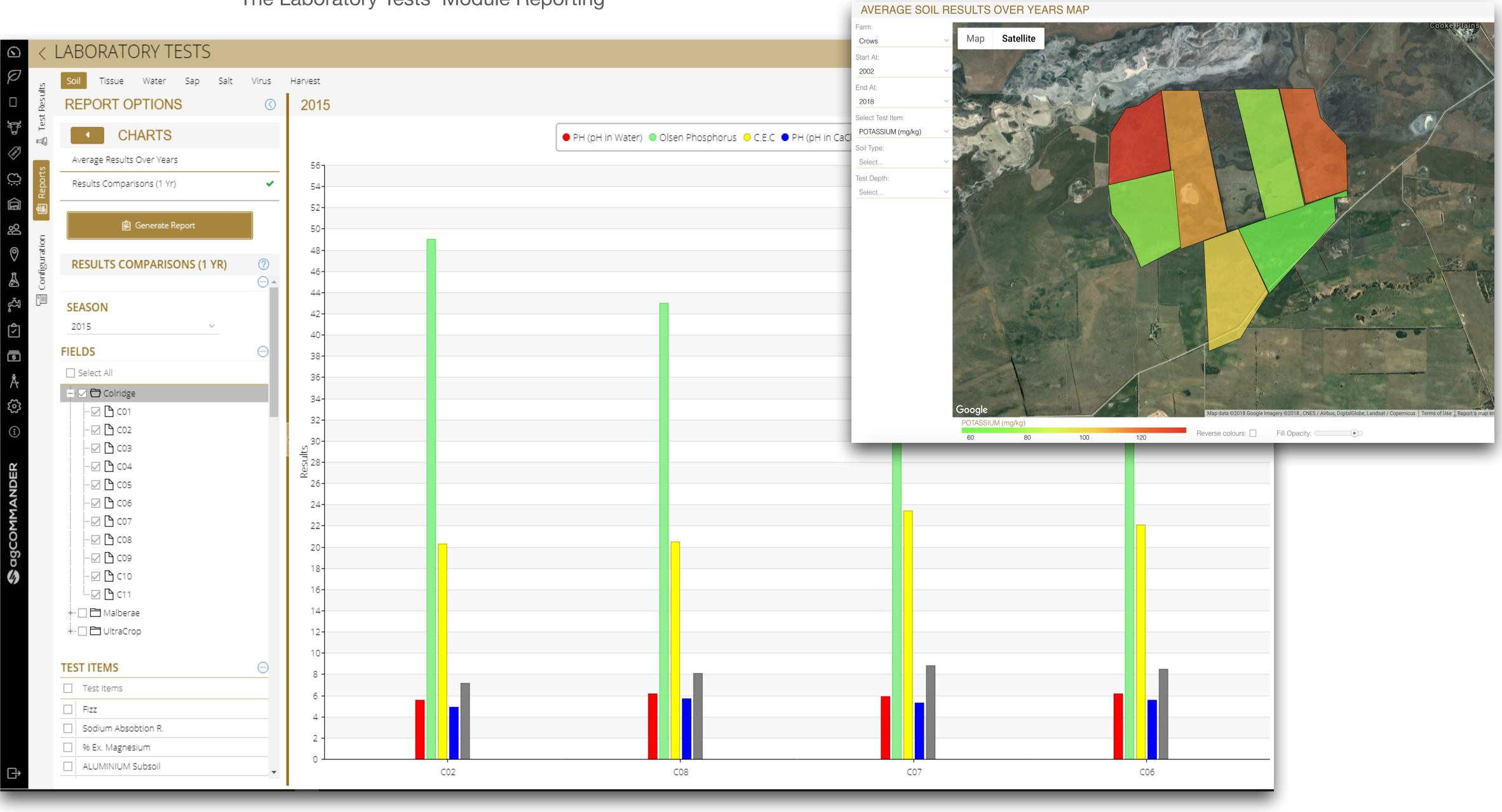
### The Laboratory Tests Module

	LABORATORY TEST	ΓS										Darren McGlenchy   Booth Farms 🤐 & Change Business
	Soil Tissue Water Sap	p s	Salt	Virus Harves	t							
Resu	SOIL TESTS											G∋ Import Test Results
Test				Season [1] 个	Date 个	Crop		Planting	Site	Soil Type	Test Depth	
	🕒 C02			2015	21 Sep 16				SP0011699		10 cm	
∼ si	<b>()</b> CO6			Test Ite	m	Guide (Low)	Guide (High)	Result				Comment
Repor	C07							Result	Neterret			
	🕒 CO8 🕒 CO9		Fizz			0.00	0.00	1.26	Not present			
			Cu-D			0.00	0.00	0.00				
ratio 🔘	C11		Colo			0.00	0.00	0.00	Grey			
ngin T	- 🖨 Malberae			n Phosphorus		0.00	0.00	49.00	2			
	🕒 M01		C.E.C			0.00	0.00	20.30				
ça 📖	🕒 M02		Exc-/	Al		0.00	0.00	0.07				Lab Tests are user configurable
2	№ МОЗ		K:Mg	ş		0.00	0.00	0.10				
\$	UltraCrop		Exc-1	Na		0.00	0.00	1.83				Set up multiple test types –
Å	🕒 Bonnie 🎦 Bottom		Text	ure		0.00	0.00		CLAY LOAM			
			K-Co	lwell		0.00	0.00	330.00				Soil, Leaf, Water
ŝ	🕒 Dam		Phop	phorus Colwell		0.00	0.00	0.00				
í	- B Horse		Exc-(	Ca		0.00	0.00	10.50				
			sdf			0.00	0.00	2.90				Import toot rooulto
DER	🕒 Meg		Nitra			0.00	0.00	0.00				Import test results.
	🕒 Middle		S-KC			0.00	0.00	0.00				
ты	🕒 Saphire		Exc-ł Mn-ũ			0.00	0.00	0.72				
NO.	🕒 Sparky			ANIC CARBON (%)	)	0.00	0.00	0.00				
S agcommander	Sting		B-Ca		1	0.00	0.00	0.00				
Ğ,	🛄 🕒 Swamp		E.C.			0.00	0.00	0.21				
			Zn-D	)TPA		0.00	0.00	0.00				
			PH (p	pH in CaCl2)		0.00	0.00	4.90				
			Exc-I	Mg		0.00	0.00	7.17				
			Ca/N	/lg Ratio		0.00	0.00	1.47				
			PH (	pH in Water)		0.00	0.00	5.60				
		Ŧ	/ x	2015	21 Sep 16				SP0011699		35 cm	
		$\pm$	/ x	2016	21 Sep 16				SP0011699		20 cm	
		±	/ x	2016	21 Sep 16				SP0011699		10 cm	
	Start collapsed			2017	22 Mar 18				3		10 cm	
₿	🗙 Collapse All 🔷 Expand All	±.	/ X	2017	22 Mar 18				2		10 cm	

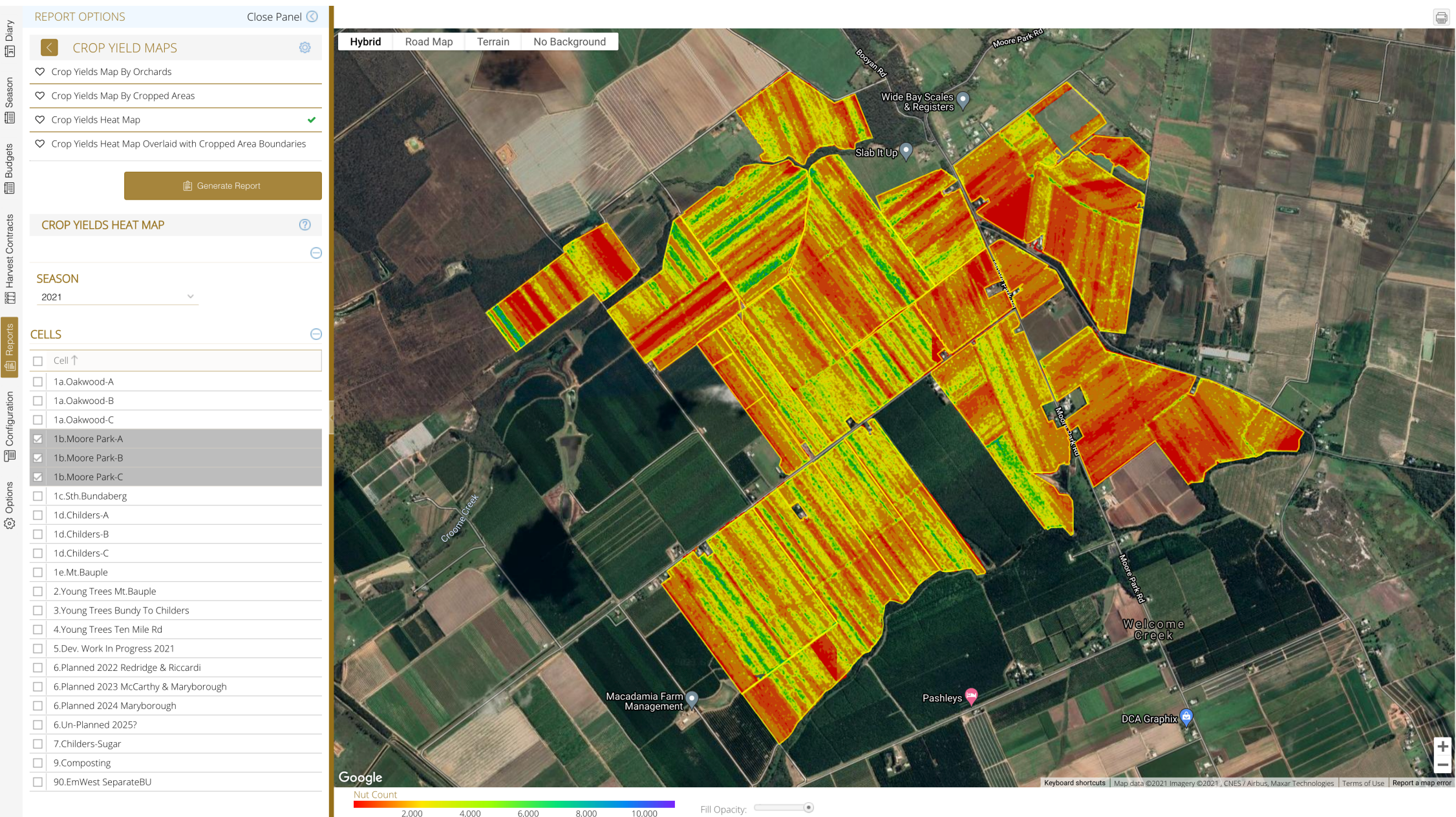
			Darren McGlenchy	Booth Farms	ൿ Change Business	
		3 Import Test Results	B Export to PDF	📾 Export to Excel	+ Add	
oil Type	Test Depth					
	10 cm					
		Comment				



### The Laboratory Tests Module Reporting



### Coming Soon ... Heat Maps for Spatially Variable Data and NDVI Maps



2,000

4,000

6,000

8,000

10,000

### Set up your staff, agronomists, consultants, etc. with their own log in

# Assign permissions to them as required

#### Permissions

- System Configuration
- Business Unit Administrator
- Data Entry In All Modules Except Livestock
- Data Entry Livestock Records
- View Financials
- Create and Edit Maps
- Add and Edit Budgets
- Enter Records on Mobile
- Enter Recommendations on Web and Mobile



### "I am finding my team members are empowered to invest in their data entry and work effort, by having a level of access to recall and plan work"

MH (WA)





There's so much more we could show you... but, for now...

Thank you for your time viewing this brief overview of agCommander

Please feel free to contact us if you require any further information sales@agcommander.com

