









Catalyst Project Report Reduced & Zero Cultivation in Ratoon Cane in the Wet Tropics

<u>Grower Information</u>				
Grower Name:	Paul Cecchi			
Entity Name:	Quartz Hill Ag			
Trial Farm No/Name:	50122			
Mill Area:	South Johnstone			
Total Farm Area ha:	516 ha			
No. Years Farming:	20			
Trial Subdistrict:				
Area under Cane ha:	473 ha			

	Trial Status:
Ī	Continuing











Background Information

Aim: Improve ration cultivation practices to reduce erosion and improve infiltration

Background: (Rationale for why this might work)

Currently on our heavier lowlying soils we coulter-rip the inter row behind the harvester each year to improve water infiltration rates and reduce the risk of erosion. We feel that this is quite an aggressive practice and can potentially increase erosion risk through preferential water flow along the ripper track. This practice could potentially be improved through the implementation of minimal or no til practices in rateons using the trash blanket alone or light zonal tillage to improve infiltration and reduce surface water flow rates.

Potential Water Quality Benefit:

Reduced risk of erosion and loss of N & P fertiliser

Expected Outcome of Trial:

Increased profits through improved productivity and reduced costs.

Service provider contact:

IDCGO Peter Becke 0436678800

Where did this idea come from:

Built on from previous reduced/zonal tillage work; discussions with other farmers and manufacturers in the district as well as own experiences











<u>Plan -</u> Project	Date: (mth/year to be undertaken)	Activities :(breakdown of each activity for each stage)	
<u>Activities</u>			
Stage 1	March 2018	Plan trial design and location 3 reps x 4 treatments	
Stage 2	September 2018	3-4/9/18 – Harvest Ratoon Crop 11-12/9/18 – Cultivation treatments, conventional (coulter-rip), no till, Strip Till1, Strip till2 applied.	
Stage 3	August 2019	Harvest trial to determine if any differences in productivity/profitiablity	
Stage 4	2019 onwards	Ratoon, harvest and record trial through crop cycle	











Project Trial site	Project Trial site details		
Trial Crop:	Sugar Cane		
Variety: Rat/Plt:	Q200 3 rd ratoon		
Trial Block No/Name:	13-A		
Trial Block Size Ha:	5.4		
Trial Block Position (GPS):	-17.5647, 146.0343		
Soil Type:	Innisfail		









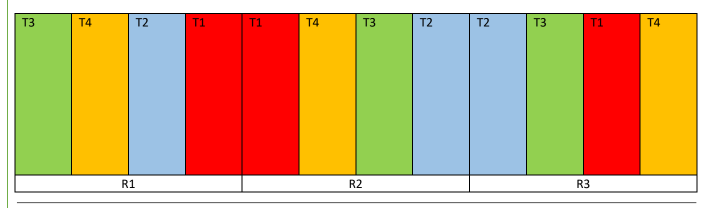


Block History, Trial Design:

Block History:

3rd Ratoon Q200

Trial Design



1

Railway

R1 T2 was missed due to miss counted pegs during trail cultivation. Correct order for R1 from Left to Right is T3, T4, T1.

Each treatment concists of 5 rows of cane and 6 Furrows with a guard row between each treatment.

Treatments:

- T1- Coulter rip
- T2- No Cultivation
- T3- Niffty Ag Strip tiller (P50)
- T4- Agrovator Strip Tiller











Results:

Tractor: NewHoland-Ford 8560 160Hp

Cultivator	Treatment	Time	Fuel Use	Fuel	Work	Speed &
	Area total		(L)	Use	Rate	Speed & Rpm
	(ha)			(L/ha)	(ha/hr)	
Strip Tiller	1.47	28	8	5.4	3.17	12 - 1700
Agrovator	1.49	39	8	5.4	2.29	7 - 1500
Coulter	1.47	63	12	8.2	1.40	5.5 - 2200
Ripper						

Work Time

Cultivator	Start	Finish	Total
Strip Tiller	1:30	1:58	28
Agrovator	3:40	4:19	39
Coulter Ripper	2:07	3:10	63

Areas

	R1	R2	R3	Total
1 (Coulter	0.51	0.49	0.46	1.47
Ripper)				
2 (No Tillage)	0	0.48	0.47	0.95
3 (Agrovator)	0.54	0.48	0.47	1.49
4 (Strip Tiller)	0.53	0.49	0.46	1.47

Yield:

Treatment	Re	p 1	Rep 2		Rep 3	
	t/ha	CCS	t/ha	CCS	t/ha	CCS
1						
2						
3						
4						











Conclusions and comments
Advantages of this Practice Change:
Reduced operation time
Disadvantages of this Practice Change:
Risk of waterlogging if paddocks do not drain.
Will you be using this practice in the future:
% of farm you would be confident to use this practice :