WET TROPICS SUGARCANE FRAMEWORK

An economic report card for sugarcane management practice changes critical to water quality



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Practice	Profitability metrics	Risk Analysis	Quality of Evidence
PracticePRACTICES RELATING TO NITROGEN, LEGUMES, HERBICIDES AND WHOLE OF FARM CHANGE.Practice type: 'Six Easy Steps' Nitrogen Rate Management \rightarrow Page 3Legume Fallow Management \rightarrow Page 4Herbicide Management \rightarrow Page 5Dual Herbicide Sprayer \rightarrow Page 6	Profitability metrics PROFITABILITY METRICS USED TO ASSESS PRACTICE CHANGE. Gross Margin (GM) → Calculated by subtracting variable growing costs from gross revenue over any given period, measured in \$/ha. Gross margins do not take into account any capital investment similarly to calculating Farm Operating Return (FOR) and Return on Assets (ROA), which is closely related to Industry Rates of Return, see link. Farm Operating Return (FOR) → FOR accounts for fixed costs in a steady state analysis and is one of the overarching outputs of FEAT (economic spreadsheet model). Investment analysis takes capital investment into account and can calculate several measures such as: NPV, AEB, BCR, DPP, IRR	Risk Analysis The MAIN RISK ANALYSES USED ARE SENSITIVITY ANALYSIS AND MONTE CARLO SIMULATION ANALYSIS. Sensitivity analysis → Sensitivity in changes of variables, such as yield and sugar price, to economic measures of the performance of an investment. Monte Carlo simulation analysis → This technique is used to understand the impacts of risk and uncertainty in a project and uses random samples to evaluate models. PiRisk is a program used by some of the studies which uses this technique. Yield variability → Risk is associated with yield. Yield is measured in three different ways: tonnes of cane per hectare (tc/ha), tonnes of sugar per hectare (ts/ha) and	THE RISK SURROUNDING THE QUALITY OF PRACTICE CHANGE EVIDENCE. Publication ages → 2004 to 2015 and only relevant for changes in technology. Trial types → Most of the replicated and randomised trials are strip trials, small plot trials and there are also pot trials. Other trials are not replicated and cannot be analysed using statistical analysis including demonstration sites and those that cannot be easily replicated (static irrigation systems and whole-of-farm management system changes). Other data used includes yield estimates generated from APSIM (bio-physical
 → Page 6 Whole of Farm transition from C-class to B-class → Page 7 Variable Rate Treatment within blocks → Page 8 Reference list → Page 9 ABCD classes are classified using the P2R Framework. 	· ·	, , , , , , , , , , , , , , , , , , , ,	·



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Practice	Profitability metrics	Risk Analysis	Quality of Evidence Locations →
Rating for practices:	Benefit-Cost Ratio (BCR) \rightarrow BCR is an indicator that attempts to summarise the overall value for		Wet Tropics Natural Resource
	money of a project. BCR > 1 indicates positive net		Management (NRM) region, Great
	benefits, BCR < 1 indicates negative net benefits.		Barrier Reef (GBR) catchments, Burdekin
	benefits, ber < 1 indicates negative net benefits.		region and Mackay region.
POSITIVE	Discounted Payback period (DPP) → DPP is the		region and Mackay region.
	time it takes to pay back capital costs, by adding		Statistical analyses \rightarrow
ECONOMIC	positive discounted cash flow coming from the		Statistical measures such as: Standard
2001101110	profits of the project.		Error (SE), Least Significant Difference
OUTCOME			(LSD) and Coefficient of Variation (CV).
•	Internal rate of return (IRR)/Discount rate -> The		Also Analysis of Variance (ANOVA) and
	discount rate at which the NPV equals zero ranges		Regression analysis.
	from 6-7% in these studies.		
			Economic measures →
\sim	Breakeven analysis → Breakeven analysis can test		Gross Margin, Net Present Value,
	a range of variables including capital outlay, yield		Benefit Cost ratio, Internal Rate of
	and price.		Return, Discount rate, Annualised
MIXED Y			Equivalent Benefit, Payback Period,
			Maximum initial investment and Capital
RESULTS			cost.
•			Testing risk parameters →
			Testing the impact to NPV (or GM) from
			the risk of changes in the parameters
EVIDENCE			used in the analysis, such as: prices,
			yields, capital outlays, CCS and discount
DOESN'T			rate.
SUPPORT			
CHANGE			



Dractico	Drofitability matrice	Pick Analysis	Quality of Evidence
'Six Easy Steps' Nitrogen Rate Management This is regarded as a B-class practice and is compared to the C-class practice of Grower Developed (GD) rate. ABCD classes are classified using the P2R Framework. POSITIVE ECONOMIC OUTCOME	Profitability metrics	Risk Analysis The economic outcome is sensitive to changes in the price of sugar and fertiliser. At higher sugar prices or lower harvest costs, the relative profitability of the higher N rate treatments tend to improve. Alternatively, higher fertiliser prices will decrease the relative profitability of the higher N rate treatments. Most studies indicate that there is no capital cost and the largest risk is yield loss. The magnitude of economic benefit and risk will depend on the N amount that the grower is currently using over the 6ES standards.	Quality of EvidencePublication year: From 2009-2015.2009 Schroeder a, 2009 Schroeder b2010 Schroeder, 2012 Skocaj2013 Savina, 2014 Thompson2015 Van GriekenTrial Type: Replicated strip trial: two ratoons (4), three ratoons, plant and four ratoons.Whole of Farm FEAT with APSIM.Soil Type: Multiple soil types.Location: Various locations in Wet Tropics NRM region.Statistical analysis: No (4), Standard Error, Least Significant Difference and Coefficient of Variation.Economic measures: Gross Margin, Net Present Value and Annualised Equivalent Benefit.Risk parameters tested: None (6), Yield.Studies do not have enough statistical analyses, economic measures or risk parameters.



Practice	Profitability metrics	Risk Analysis	Quality of Evidence
Legume Fallow Management This is regarded as a B-class practice and is compared to the C-class practice of bare fallow. ABCD classes are classified using the <u>P2R Framework</u> .	All studies indicate that Gross Margin could be increased with a change to a legume fallow.	Most studies indicate that return on capital was highly sensitive to changes in yield, which was mostly maintained when changing to a legume fallow. Therefore there is low risk.	Publication year: From 2004 to 2015. 2004 Garside 2007 Poggio, Morris, Reid and DiBella 2007 Poggio, Hanks 2015 Van Grieken Trial Type: Large scale experiments, FEAT Whole of Farm (2), FEAT Whole of Farm with APSIM. Soil Type: Jarra, Toobanna, Herbert clays and course red sandy loams, Loam. Location: Gordonvale, Ingham, Herbert (2), Wet Tropics NRM region. Statistical analysis: No (4). Economic measures: Gross Margin, Capital Cost, Net Present Value and Annualised Equivalent Benefit. Risk parameters tested: No (4). Studies do not have enough statistical analyses, economic measures or risk parameters.
POSITIVE ECONOMIC OUTCOME			



Practice	Profitability metrics	Risk Analysis	Quality of Evidence
Practice Herbicide Management This is regarded as a B-class practice and is compared to the C-class practice for herbicide management. ABCD classes are classified using the P2R Framework.	2014 Poggio indicate that B-Class Herbicide practices have increased cost savings from less herbicide use, which could give a higher Gross Margin than C- class practices.	Risk Analysis The study indicates that B-class Herbicide practices are highly sensitive to changes in yield, with the assumption that new practices have no effect on yield. Therefore there is low to medium risk.	Publication year: 2014.2014 PoggioTrial Type: FEAT Whole of Farm with APSIM.Soil Type: Tully heavy alluvial on flood plain and light soils on slopes. Location: Tully.Statistical analysis: Coefficient of Variation.Economic measures: Gross Margin, Discount rate, Capital cost, Annualised Equivalent Benefit, Payback Period and Maximum initial investment.Risk parameters tested: Yield.Studies do not have enough statistical analyses, economic measures or risk parameters.
POSITIVE ECONOMIC OUTCOME			

Practice	Profitability metrics	Risk Analysis	Quality of Evidence
Practice Dual Herbicide Sprayer This is regarded as an A-class practice and is compared to the C-class practice of using a standard Irvin Boom. ABCD classes are classified using the P2R Framework. ABCD classes are classified using the P2R Framework. POSITIVE Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Colspan="2">Image: Colspan="2">Colspan="2">Image: Colspan="2">Colspan="2">Image: Colspan="2">Colspan="2">Image: Colspan="2">Colspan="2">Colspan="2">Image: Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"	Profitability metrics 2013 Thompson indicate that A-Class Herbicide practices have increased cost savings from substituting the use of residual herbicides for glyphosate, which could give a higher Gross Margin than C- class practices.	Risk Analysis The study indicates that A-class Herbicide practices are highly sensitive to changes in yield, with the assumption that new practices have no effect on yield. However, a slight reduction to the average ratoon cane yield (of only 0.10%) will cause the DHS investment to be unacceptable from an economic perspective. Therefore there is medium risk.	Quality of EvidencePublication year: 2013.2013 ThompsonTrial Type: FEAT Whole of FarmSoil Type: Herbert soil typeLocation: HerbertStatistical analysis: NoEconomic measures: Gross Margin, NetPresent Value, Benefit Cost Ratio,Internal Rate of Return, Discount rate,Capital cost, Payback Period andMaximum initial investment.Risk parameters tested: Yield.Studies do not have enoughstatistical analyses, economicmeasures or risk parameters.
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Practico	Profitability matrics	Rick Analysis	Quality of Evidence
Practice Whole of Farm transition from C-class to B-class ABCD classes are classified using the P2R Framework.	All studies indicate that Gross Margin could be increased, NPV is high and positive and capital cost will be paid back in several years, with a change to a B- class practices.	Risk Analysis	Quality of EvidencePublication year: From 2010 to 2015.2010 Van Grieken, 2010 Van Grieken,Star, 2010 Poggio, 2010 Van Grieken,Webster, 2014 Collier, 2015 Thompson2015 Van GriekenTrial Type: Breakeven analysis, FEATWhole of Farm with APSIM (4), FEATcost benefit analysis (fallow, plant, 1 st ratoon), Single replicated treatments(fallow, plant, 1 st and 2 nd ratoon).Soil Type: Sandy loam, Med-heavy clay,Heavy clay, Alluvial plain, Loam.Location: Wet Tropics NRM Region,Herbert, Lower Herbert (5km westIngham).Statistical analysis: No (5), PiRisk (2).Economic measures: Internal Rate ofReturn, Payback Period, MaximumInitial Investment, Discount rate, CapitalCost, Net Present Value and AnnualisedEquivalent Benefit.Risk parameters tested:No (3), Net Present Value/Discount rate,
POSITIVE ECONOMIC OUTCOME			Gross Margin (2), Gross Margin/Yield. Studies do not have enough statistical analysis.



Practice	Profitability metrics	Risk Analysis	Quality of Evidence
Variable Rate Treatment (VRT) within blocks This is regarded as an A-class practice and is compared to the B-class practice of a 'Six Easy Steps' rate across the whole block. ABCD classes are classified using the <u>P2R Framework</u> .	The study indicates that Gross Margin might be increased by changing from using a 'Six Easy Steps' Rate across the whole block (B-class) to using a Variable Rate Treatment within blocks (A-class), if yield/CCS is maintained and savings in growing costs outweigh extra capital cost. In addition, when using a Variable Rate Treatment within blocks (A-class), investment does not provide an acceptable return. Please note that A-class is aspirational and may not be compatible with current farming practices.	The study indicates that the Variable Rate within blocks (Treatment four) investment return is highly sensitive to maintaining yield. Therefore there is Medium to high risk.	Publication year: 2015. 2015 Project Catalyst, Reinaudo Family Trial Type: Three replicated strips of four different fertiliser treatments with plant cane and first ratoon. Soil Type: Multiple Ingham soils. Location: Ingham, Lannercost and Bambaroo. Statistical analysis: Least Significant Difference. Economic measures: Gross Margin, Annualised Equivalent Benefit, Payback Period, Maximum Initial Investment. Risk parameters tested: Capital outlay. Trial work indicates that there is potential to use VRT without significantly impacting yields. However, there needs to be more studies and economic analyses completed.
MIXED RESULTS			



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