

# **Case Study**

### Reducing Nitrogen Application on Older Ratoons



LANDHOLDER	PCCCF2021BAV35
LOCATION	Kolijo
CATCHMENT	O'Connell
RAINFALL	1705 mm
PROPERTY SIZE	116.29 ha
ON-GROUND PROVIDER	Nutrien Ag Solution

**Project Catalyst** is a grower led, sugar cane innovation and adoption project that explores, develops and validates farm management practice change to improve the enduring water quality of the Great Barrier Reef.

## BROADER ADOPTION VALIDATION & GROWER SUPPORT

Founded in 2009, the project operates in the Mackay Whitsunday, Burdekin and Wet Tropic regions to deliver valued practice change outcomes and develop methods for industry adoption. Under the Broader Adoption and Grower Support program, professional on-ground service providers assist selected growers to adopt and validate appropriate change practices. Service providers continue to monitor implementation benefits and derived environmental performance improvements. Through targeted extension activities, the program seeks to accelerate the uptake and broader adoption of improved farming practices at local, regional and industry levels.



Practice Change Block 1-1 2.96ha



Practice Change Block 1-2 2.94ha











#### 2021

#### •••• Goal

Based on a complete review and update of the grower's nutrient management plan, identify whether reductions in fertiliser application rates could be made without productivity penalties, thereby saving on fertiliser cost and reduce off-farm environmental effects.



Selected Practice Change Block

#### Overview

Selecting an older ration block that would not benefit from a full fertiliser application especially during a less than average rainfall event occurrence.

Currently this farm has limited irrigation and totally reliant on rainfall to grow their annual sugarcane crop, by reducing Nitrogen in an older ratoon block should reduce DIN and farm operation costs without impacting yield. The Practice Change Blocks area total approx 6ha with variety Q183.

The majority of this farm is made up of "Calen" soil profile. This profile occurs on slightly elevated areas. The "Calen" soils have formed from floods depositing sands, silt and clay.

#### • Action

The grower completed the P2R 21 Question survey and provided property information to set a baseline of their current farming practices. With this information, the grower's nutrient management plan was revised and updated in comparison to their current practices. With this done, the grower could see where N application savings could be made simply and safely.

The benefit to the grower in being able to reduce applied N without impacting crop yield is to create immediate cost savings and therefore higher value in least productive blocks.

The N reduction across the two selected blocks (approx 6ha) was reduced from 168N to 150N making a reduction of 18kg/ha N applied.

#### Outcome

The crushing completed 30/12/21 and soil sampling remains in progress.

When soil sample collection is completed the grower will be provided with the latest advice that allow them to efficiently manage nutrients in response to their own on-farm conditions, crop requirements and farming practices.

The practice change is now part of the farm management system going forward and implementation each season.

Comparisons of the ration crops on the Practice Change Blocks will be observed and compared to ration blocks that received no practice change.



Calen Soil Profile









