

How to read your new delivery report



Your detailed delivery report contains essential reporting data at a **farm level**. It is made up of two sections:

- a list of deliveries with detailed information for each
- a farm summary which calculates and aggregates application information at a block level.

We'll email your report within three days of fertiliser application. You'll also receive a whole-of-season report following completion of the season.

Fertiliser Delivery Report



Sold To : EXAMPLE CUSTOMER

Ship To : EXAMPLE CUSTOMER

Farm ID : 1234A

Report Date : 02/07/2020

Property Address : BRUCE HIGHWAY, SARINA, QLD 4737

Delivery number	Original delivery number	Delivery date	Block description	PM	Product description	Application method	Delivered qty (m3)	Target rate at delivery (m3/ha)	Area applied ha (calculation)	N % w/v	N - kg/ha	P % w/v	P - kg/ha	K % w/v	K - kg/ha	S % w/v	S - kg/ha
809672978		1/07/2020	1		BKN 230	Liquid under pressure on stool	2.000	2.00	1.00	6.03	120.60	0.79	15.80	2.57	51.40	0.99	19.80
809672994		1/07/2020	1		ECONO LIQUID ONE SHOT + P	Liquid under pressure on stool	10.000	3.60	2.78	4.22	151.80	0.35	12.59	2.69	96.76	0.65	23.38
809672997		1/07/2020	1		ECONO LIQUID ONE SHOT + P	Liquid under pressure on stool	10.000	3.60	2.78	4.22	151.80	0.35	12.59	2.69	96.76	0.65	23.38
809672976		1/07/2020	2		BKN 230	Liquid under pressure on stool	12.000	2.00	6.00	6.03	120.60	0.79	15.80	2.57	51.40	0.99	19.80
809673021		1/07/2020	2		BIODUNDER	Liquid under pressure on stool	10.000	3.60	2.78	0.50	17.99	0.01	0.36	2.60	93.53	0.30	10.79
809673022	809673021	1/07/2020	3		BIODUNDER	Liquid under pressure on stool	10.000	3.60	2.78	0.50	17.99	0.01	0.36	2.60	93.53	0.30	10.79
809672977		1/07/2020	4		BKN 230	Liquid under pressure on stool	6.000	2.00	3.00	6.03	120.60	0.79	15.80	2.57	51.40	0.99	19.80
						Total	60.000		21.12								

How to read it

Delivery number	Matches your tax invoice. You will have multiple delivery numbers if the contractor splits deliveries to accommodate applications over several farms or blocks.	PM	Prescription map. This column will be ticked if your fertiliser is applied as a variable rate prescription map.
Original delivery number	Matches the hard copy delivery docket provided by the application contractor.	Delivered quantity	The quantity in cubic metres that was loaded at Oonooie, as per the delivery docket and tax invoice.
Block description	Entered by the application contractor. This column will contain either a block number, block description (free text) or state "information not provided" if the contractor does not have a copy of your farm map or you have decided with them not to record block descriptions.	Area applied ha (calculation)	Calculated by delivered quantity ÷ target rate

FARM SUMMARY

Your farm summary shows nutrients delivered per block description, as entered by the contractor, and as a total for the farm. This includes the total kilograms of nitrogen, phosphorus, potassium and sodium, and the kilograms of each of these nutrients per hectare.

Each block and the farm total contain two rows of information. The **first row** contains the **quantity** of nutrients (total kg). The **second row** contains the **rate** at which the nutrients were applied (kg/ha).

How to read it

Farm Summary

Block	Delivery qty (m3)	Area applied ha (calculation)	Kg of N applied (total)	Kg of P applied (total)	Kg of K applied (total)	Kg of S applied (total)
2	11.01	2.90	291.82	39.64	305.03	66.07
			Total kg / ha	100.63	13.67	105.18
3	12.02	3.34	478.36	45.67	324.51	79.33
			Total kg / ha	143.22	13.67	97.16
Farm Total	23.03	6.24	770.17	85.32	629.55	145.40
			Average kg / ha	123.43	13.67	100.89

Block →

Farm →

Quantity (kgs)

Average rate (kg/ha)

Quantity (kgs)

Average rate (kg/ha)

DELIVERY REPORT TIPS

- Print and file this report to help you meet Reef Regulations or BMP requirements.
- Give the application contractor a copy of your farm map and speak with them in advance of application to ensure they are clear about the farm and block they are applying fertiliser to.
- Block descriptions entered by application contractors are required at a block level only, not block paddock level.
- We cannot change block descriptions once confirmed by contractors. If there are issues, note them on this record and share them with the application contractor so they can ensure the next delivery is captured correctly.
- If you do not provide the application contractor with a farm map, or advise on which blocks application is to occur, "information not provided" will be shown for block description on your report. To meet Reef Regulations, it will then be your responsibility to record quantity, rate and the amount of nitrogen and phosphorus applied to each individual block.