

DairyBase Level Three physical data questionnaire

Farm business details	
Farm business name	Business owner name/s
Supply number	Season 20xx/xx
Farm physical address	
Interviewer name	Date
Fertiliser company	

Farm description

Block name	Area (ha)	Effective Platform	Topography (% of block)	Does this block have plantain? If yes, what percentage (%)			Is liquid effluent applied to block?		Area with artificial drainage (ha) and type of drainage
				Yes	No		Yes	No	
				Yes	No		Yes	No	
				Yes	No		Yes	No	
				Yes	No		Yes	No	
				Yes	No		Yes	No	
				Yes	No		Yes	No	
				Yes	No		Yes	No	
				Yes	No		Yes	No	
				Yes	No		Yes	No	
				Yes	No		Yes	No	
Total farm (incl. ungrazeable)									

Note:

A block is an area of the farm with the same site and management characteristics.

Different blocks should be defined where there are differences in:

- effluent and non effluent
- management (irrigation, fertiliser, effluent, stock class, etc)
- planting (bush, forestry, riparian
- pasture or crop
- support blocks
- topography (flat, rolling, easy hill, steep hill, etc)

Spring calving herd – monthly cow numbers on the effective milking area

Once a day milking (circle one)	Never All season Half of the season During calving During drying off								Final dry off date			
	July	August	September	October	November	December	January	February	March	April	May	June
Number of cows grazed on the platform												
% herd fed in shed during lactation												
Number of cows grazed off the platform												
Date cows are leaving/coming to the platform												

Autumn calving herds – monthly cow numbers on the effective milking area

Once a day milking (circle one)		Never All season Half of the season During calving During drying off during calving and drying off								Final dry off date					
										# Autumn carryovers to spring herd: (no. add these animals to the spring table)					
		Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun
Number of cows grazed on the platform	Autumn herd														
	Autumn calving heifers														
	Spring carryovers		These opening /closing numbers should match 'in-milk' carryovers at 1 June and 31 May in Section 12 of the level 2												
	Total														
% herd fed in shed during lactation															
Number of cows grazed off the platform															
Date cows are leaving/ coming to the platform															

Other stock grazed on the effective milking area

Refers to all other stock types including calves, R1, R2, bulls, carryovers and non-dairy livestock. Indicate the destination of other stock i.e. sold, culled, remain on farm.

Stock type & class e.g. mixed age carry over cows	Breed	Age when arriving on farm		Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
			No.												
			Days												
			No.												
			Days												
			No.												
			Days												
			No.												
			Days												
			No.												
			Days												
			No.												
			Days												

Associated support land for effective milking area (if applicable)

Note: support land can be owned or leased, excluding contract grazing. Complete a separate page for each support block.

Block name			Address of support block											
Number of stock grazed on the support block														
Stock type (e.g R1s , R2s, cows, bulls, sheep)	Age*	Breed	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
1.														
2.														
3.														
4.														
5.														
6.														
7.														

*Age in months when stock is first on support block

Approximate date each stock type come to support block		Approximate date each stock type leave support block	
1.			
2.			
3.			
4.			
5.			
6.			
7.			

Associated support land for effective milking area (if applicable) (continued)

Note: support land can be owned or leased, excluding contract grazing. Complete a separate page for each support block.

Block name			Address of support block											
Number of stock grazed on the support block														
Stock type (e.g R1s , R2s, cows, bulls, sheep)	Age*	Breed	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
1.														
2.														
3.														
4.														
5.														
6.														
7.														

*Age in months when stock is first on support block

Approximate date each stock type come to support block		Approximate date each stock type leave support block	
1.			
2.			
3.			
4.			
5.			
6.			
7.			

Associated support land for effective milking area (if applicable) (continued)

Note: support land can be owned or leased, excluding contract grazing. Complete a separate page for each support block.

Block name			Address of support block											
Number of stock grazed on the support block														
Stock type (e.g R1s , R2s, cows, bulls, sheep)	Age*	Breed	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
1.														
2.														
3.														
4.														
5.														
6.														
7.														

*Age in months when stock is first on support block

Approximate date each stock type come to support block		Approximate date each stock type leave support block	
1.			
2.			
3.			
4.			
5.			
6.			
7.			

Pasture supplements made on effective milking area

Pasture supplement type	Total yield (t DM)*	Month harvested	Supplement made on which block	Destination of feed* e.g. non-effluent block, effluent block, feed inventory, barn	Animal type fed e.g. MA cows, RIs
Hay					
Pasture silage					
Baleage					
Other					

*provide % breakdown if more than one destination

Method of feeding imported supplements on effective milking area

Feed type	From feed inventory (T DM)	Purchased (T DM)	From support block (T DM)	Destination of feed* e.g. non-effluent block, effluent block, feed inventory, barn	Animal type fed e.g. MA cows, RIs

*provide % breakdown if more than one destination

Pasture supplements grown on support land

Pasture supplement type	Total yield (t DM)*	Month harvested	Supplement made on which block	Destination of feed* e.g. non-effluent block, effluent block, feed inventory, barn	Animal type fed e.g. MA cows, RIs
Hay					
Pasture silage					
Baleage					

*provide % breakdown if more than one destination

Method of feeding imported supplements on support land

Feed type	From feed inventory (T DM)	Purchased (T DM)	From support block (T DM)	Destination of feed* e.g. non-effluent block, effluent block, feed inventory, barn	Animal type fed e.g. MA cows, RIs

*provide % breakdown if more than one destination

Crops grown on effective milking area (note: different to supplements imported in Level 2)

Crop	Crop 1	Crop 2	Crop 3	Crop 4	Crop 5
Block name					
Previous season's crop					
Current season's crop					
Current season's area					
Years in pasture in previous 12 years					
Yield (t DM/ha)					
Cultivation type (Minimum Tillage, Direct Drilled, Conventional)					
Fertiliser at cultivation (broadcast or incorporated)					
Did the crop receive effluent? (yes or no), if yes:					
Liquid or solid effluent?					
Month(s) effluent applied					

Enter the following fields if the above crop was regressed or resown during the season

Crop type regressed/resown					
Cultivation type (Minimum Tillage, Direct Drilled, Conventional)					
Crop yield (t DM/ha)					
or, defoliation method (if relevant)					
Fertiliser at cultivation (broadcast or incorporated)					
Did the crop receive effluent? (yes or no), if yes:					
Liquid or solid effluent?					
Month(s) effluent applied					

Crops grown on effective milking area (continued)

Crop 1

	Month	Crop sown	Fertiliser applied - product and rate (kg/ha)	Irrigation type	Defoliation method *
Previous season	Jul				
	Aug				
	Sep				
	Oct				
	Nov				
	Dec				
	Jan				
	Feb				
	Mar				
	Apr				
	May				
	Jun				
Current season	Jul				
	Aug				
	Sep				
	Oct				
	Nov				
	Dec				
	Jan				
	Feb				
	Mar				
	Apr				
	May				
	Jun				
	Jul				
	Aug				
	Sep				
	Oct				
	Nov				
	Dec				
	Jan				

Crops grown on effective milking area (continued)

Crop 2

	Month	Crop sown	Fertiliser applied - product and rate (kg/ha)	Irrigation type	Defoliation method *
Previous season	Jul				
	Aug				
	Sep				
	Oct				
	Nov				
	Dec				
	Jan				
	Feb				
	Mar				
	Apr				
	May				
	Jun				
Current season	Jul				
	Aug				
	Sep				
	Oct				
	Nov				
	Dec				
	Jan				
	Feb				
	Mar				
	Apr				
	May				
	Jun				
	Jul				
	Aug				
	Sep				
	Oct				
	Nov				
	Dec				
	Jan				

Crops grown on effective milking area (continued)

Crop 3

	Month	Crop sown	Fertiliser applied - product and rate (kg/ha)	Irrigation type	Defoliation method *
Previous season	Jul				
	Aug				
	Sep				
	Oct				
	Nov				
	Dec				
	Jan				
	Feb				
	Mar				
	Apr				
	May				
	Jun				
Current season	Jul				
	Aug				
	Sep				
	Oct				
	Nov				
	Dec				
	Jan				
	Feb				
	Mar				
	Apr				
	May				
	Jun				
	Jul				
	Aug				
	Sep				
	Oct				
	Nov				
	Dec				
	Jan				

Crops grown on effective milking area (continued)

Crop 4

	Month	Crop sown	Fertiliser applied - product and rate (kg/ha)	Irrigation type	Defoliation method *
Previous season	Jul				
	Aug				
	Sep				
	Oct				
	Nov				
	Dec				
	Jan				
	Feb				
	Mar				
	Apr				
	May				
	Jun				
Current season	Jul				
	Aug				
	Sep				
	Oct				
	Nov				
	Dec				
	Jan				
	Feb				
	Mar				
	Apr				
	May				
	Jun				
	Jul				
	Aug				
	Sep				
	Oct				
	Nov				
	Dec				
	Jan				

Crops grown on effective milking area (continued)

Crop 5

	Month	Crop sown	Fertiliser applied - product and rate (kg/ha)	Irrigation type	Defoliation method *
Previous season	Jul				
	Aug				
	Sep				
	Oct				
	Nov				
	Dec				
	Jan				
	Feb				
	Mar				
	Apr				
	May				
	Jun				
Current season	Jul				
	Aug				
	Sep				
	Oct				
	Nov				
	Dec				
	Jan				
	Feb				
	Mar				
	Apr				
	May				
	Jun				
	Jul				
	Aug				
	Sep				
	Oct				
	Nov				
	Dec				
	Jan				

Crops grown on support land

	Your farm			
Crop	Crop 1	Crop 2	Crop 3	Crop 4
Block name				
Previous season's crop				
Current season's crop				
Current season's area				
Years in pasture in previous 12 years				
Yield (t DM/ha)				
Cultivation type (Minimum Tillage, Direct Drilled, Conventional)				
Fertiliser at cultivation (broadcast or incorporated)				
Did the crop receive effluent? (yes or no), if yes:				
Liquid or solid effluent?				
Month(s) effluent applied				

Enter the following fields if the above crop was regressed or resown during the season

Crop type regressed/resown				
Cultivation type (Minimum Tillage, Direct Drilled, Conventional)				
Crop yield (t DM/ha)				
or, defoliation method (if relevant)				
Fertiliser at cultivation (broadcast or incorporated)				
Did the crop receive effluent? (yes or no), if yes:				
Liquid or solid effluent?				
Month(s) effluent applied				

Crops grown on support land (continued)

Crop 1

	Month	Crop sown	Fertiliser applied - product and rate (kg/ha)	Irrigation type	Defoliation method *
Previous season	Jul				
	Aug				
	Sep				
	Oct				
	Nov				
	Dec				
	Jan				
	Feb				
	Mar				
	Apr				
	May				
	Jun				
Current season	Jul				
	Aug				
	Sep				
	Oct				
	Nov				
	Dec				
	Jan				
	Feb				
	Mar				
	Apr				
	May				
	Jun				
	Jul				
	Aug				
	Sep				
	Oct				
	Nov				
	Dec				
	Jan				

Crops grown on support land (continued)

Crop 2

	Month	Crop sown	Fertiliser applied - product and rate (kg/ha)	Irrigation type	Defoliation method *
Previous season	Jul				
	Aug				
	Sep				
	Oct				
	Nov				
	Dec				
	Jan				
	Feb				
	Mar				
	Apr				
	May				
	Jun				
Current season	Jul				
	Aug				
	Sep				
	Oct				
	Nov				
	Dec				
	Jan				
	Feb				
	Mar				
	Apr				
	May				
	Jun				
	Jul				
	Aug				
	Sep				
	Oct				
	Nov				
	Dec				
	Jan				

Crops grown on support land (continued)

Crop 3

	Month	Crop sown	Fertiliser applied - product and rate (kg/ha)	Irrigation type	Defoliation method *
Previous season	Jul				
	Aug				
	Sep				
	Oct				
	Nov				
	Dec				
	Jan				
	Feb				
	Mar				
	Apr				
	May				
	Jun				
Current season	Jul				
	Aug				
	Sep				
	Oct				
	Nov				
	Dec				
	Jan				
	Feb				
	Mar				
	Apr				
	May				
	Jun				
	Jul				
	Aug				
	Sep				
	Oct				
	Nov				
	Dec				
	Jan				

Crops grown on support land (continued)

Crop 4

	Month	Crop sown	Fertiliser applied - product and rate (kg/ha)	Irrigation type	Defoliation method *
Previous season	Jul				
	Aug				
	Sep				
	Oct				
	Nov				
	Dec				
	Jan				
	Feb				
	Mar				
	Apr				
	May				
	Jun				
Current season	Jul				
	Aug				
	Sep				
	Oct				
	Nov				
	Dec				
	Jan				
	Feb				
	Mar				
	Apr				
	May				
	Jun				
	Jul				
	Aug				
	Sep				
	Oct				
	Nov				
	Dec				
	Jan				

Off-pasture structures on milking area (if applicable)

Structure type 1	Wintering pad/shelter	Standoff pad	Feed pad	Is the structure covered?	Yes	No
Pad surface	Carbon rich (sawdust, bark, woodchip) Inert (lime, rock mix)	Concrete	Soil	Is the pad lined, subsurface drained and effluent captured? Is the surface scraped regularly		

	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
Number of days structure used												
% or number of animals using structure												
Number of hours/day each animal is on structure												
Type of animal on structure (MAC, R1, etc)												

Note: when recording the number of hours on structure this needs to be averaged out if it is frequented by more than one herd.

e.g. if a 400 cow herd used the structure for 4 hours and another 300 cow herd used the structure for 4 hours, it should be recorded as 700 cows using the structure for 4 hours/day.

Effluent management	Flushed with water and treated same as dairy effluent Flushed with water - solids are separated. Liquids treated same as dairy effluent - add solids management below Scraped (no water) - add effluent management details below Scraped (no water) - solids are separated. Liquids treated same as dairy effluent - add solids management below Scraped - all materials added to farm system and treated same as dairy effluent											
Separated solids management	Spread on blocks or Exported If spread on blocks storage method: Covered Open to rain No storage Time in storage: _____ months Which blocks are the separated solids on: What months are the separated solids spread: Wintering pads: Number of months between adding animals and cleaning the bunker; _____ months Liquid drains away (added to liquid effluent) Concrete feed apron present and used											

Off-pasture structures on milking area (if applicable) (continued)

Structure type 1	Wintering pad/shelter	Standoff pad	Feed pad	Is the structure covered?	Yes	No
Pad surface	Carbon rich (sawdust, bark, woodchip) Inert (lime, rock mix)	Concrete	Soil	Is the pad lined, subsurface drained and effluent captured? Is the surface scraped regularly		

	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
Number of days structure used												
% or number of animals using structure												
Number of hours/day each animal is on structure												
Type of animal on structure (MAC, R1, etc)												

Note: when recording the number of hours on structure this needs to be averaged out if it is frequented by more than one herd.
e.g. if a 400 cow herd used the structure for 4 hours and another 300 cow herd used the structure for 4 hours, it should be recorded as 700 cows using the structure for 4 hours/day.

Effluent management	Flushed with water and treated same as dairy effluent Flushed with water - solids are separated. Liquids treated same as dairy effluent - add solids management below Scraped (no water) - add effluent management details below Scraped (no water) - solids are separated. Liquids treated same as dairy effluent - add solids management below Scraped - all materials added to farm system and treated same as dairy effluent	
Separated solids management	Spread on blocks or Exported If spread on blocks storage method: Covered Open to rain No storage Time in storage: _____ months Which blocks are the separated solids on: What months are the separated solids spread:	

Wintering pads:
 Number number of months between adding animals and cleaning the bunker;
 _____ months

 Liquid drains away (added to liquid effluent)
 Concrete feed apron present and used

Farm dairy effluent application

Effluent management system?	Spray from sump 2 pond + discharge Exported	Holding pond Holding pond (solids are separated)
Liquid effluent management?	Spray regularly Spray infrequently	Stir and spray regularly Exported

Block name(s)	Months liquid effluent is applied to land (tick)											
	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
Effluent application rate (depth) - if measured by bucket test (mm):				<12mm	12-24mm	>24mm	Low application rate					

Solids management - if solids are separated?	Spread on blocks	Exported	Time in storage?	months
Storage method (of separated solids)?	Covered	Open	No storage	
What months are separated solids spread in?				
Where is solid effluent disposed of? e.g. off-farm, effluent block, non-effluent block				

How often are pond solids removed?	years
Were pond solids removed and spread in the 2023/24 season?	Yes No
If yes, what month(s) were pond solids spread/disposed of?	
If yes, what block(s) were solids spread on?	

Irrigation activity – not including effluent spread on pasture

Please indicate these areas on the farm map and include a soil moisture graph for the season

Irrigation methods: linear & centre pivot, controlled flood, solid set, micro-irrigation (drip and sprinkler), spraylines, travelling irrigation, border dyke

Irrigation method 1	Block		Area (ha)
How is irrigation scheduled?	Fixed depth and return period: Depth per application _____ mm/app Return period _____ days	or, Application depth: Application depth _____ mm	or, Visual assessment/dig a hole: Depth per application _____ mm/ app Return period _____ days

Or, if using **soil water budget or soil moisture sensors (probes/tapes)** complete strategy below:

Strategy Soil water budget or Soil moisture sensors	Trigger point: Depth per application: _____ mm/app, Minimum return period: _____ days								Units used: % PAW or mm deficit				Trigger Point ____ %
	Depth applied to achieve target; fixed return period: Minimum depth: ____ mm/month Maximum depth: ____ mm/app Return Period: ____ days								Units used: % PAW or mm deficit				Trigger Point ____ %
	Trigger point and depth applied to achieve target: Units used: % PAW or mm deficit												

Irrigation method 1	Block		Area (ha)
How is irrigation scheduled?	Fixed depth and return period: Depth per application _____ mm/app Return period _____ days	or, Application depth: Application depth _____ mm	or, Visual assessment/dig a hole: Depth per application _____ mm/app Return period _____ days

Or, if using **soil water budget or soil moisture sensors (probes/tapes)** complete strategy below:

Strategy Soil water budget or Soil moisture sensors	Trigger point: Depth per application: _____ mm/app, Minimum return period: _____ days								Units used: % PAW or mm deficit				Trigger Point ____ %
	Depth applied to achieve target; fixed return period: Minimum depth: ____ mm/month Maximum depth: ____ mm/app Return Period: ____ days								Units used: % PAW or mm deficit				Trigger Point ____ %
	Trigger point and depth applied to achieve target: Units used: % PAW or mm deficit												

Irrigation activity – not including effluent spread on pasture (continued)

Please indicate these areas on the farm map and include a soil moisture graph for the season

Irrigation methods: centre pivot/lateral, travelling irrigator, spraylines (K-line), drip/micro-irrigation, solid set, flood, border dyke

Irrigation method 1	Block		Area (ha)
How is irrigation scheduled?	Fixed depth and return period: Depth per application _____ mm/app Return period _____ days	or, Application depth: Application depth _____ mm	or, Visual assessment/dig a hole: Depth per application _____ mm/ app Return period _____ days

Or, if using **soil water budget or soil moisture sensors (probes/tapes)** complete strategy below:

Strategy Soil water budget or Soil moisture sensors	Trigger point: Depth per application: _____ mm/app, Minimum return period: _____ days								Units used: % PAW or mm deficit				Trigger Point _____ %
	Depth applied to achieve target; fixed return period: Minimum depth: _____ mm/month Maximum depth: _____ mm/app Return Period: ____ days								Units used: % PAW or mm deficit				Trigger Point _____ %
	Trigger point and depth applied to achieve target: Units used: % PAW or mm deficit												

Irrigation method 1	Block		Area (ha)	
How is irrigation scheduled?	Fixed depth and return period: Depth per application _____ mm/app Return period _____ days	or, Application depth: Application depth _____ mm	or, Visual assessment/dig a hole: Depth per application _____ mm/app Return period _____ days	

Or, if using **soil water budget or soil moisture sensors (probes/tapes)** complete strategy below:

Strategy Soil water budget or Soil moisture sensors	Trigger point: Depth per application: _____ mm/app, Minimum return period: _____ days								Units used: % PAW or mm deficit				Trigger Point _____ %	
	Depth applied to achieve target; fixed return period: Minimum depth: ____ mm/month Maximum depth: ____ mm/app Return Period: ____ days								Units used: % PAW or mm deficit				Trigger Point _____ %	
	Trigger point and depth applied to achieve target: Units used: % PAW or mm deficit													Trigger Point _____ % / mm Target: _____ % / mm
Months irrigation applied	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun		

Irrigation activity – not including effluent spread on pasture (continued)

Please indicate these areas on the farm map and include a soil moisture graph for the season

Irrigation methods: linear & centre pivot, controlled flood, solid set, micro-irrigation (drip and sprinkler), spraylines, travelling irrigator, border dyke

Irrigation method 1	Block		Area (ha)
How is irrigation scheduled?	Fixed depth and return period: Depth per application _____ mm/app Return period _____ days	or, Application depth: Application depth _____ mm	or, Visual assessment/dig a hole: Depth per application _____ mm/app Return period _____ days

Or, if using **soil water budget or soil moisture sensors (probes/tapes)** complete strategy below:

Strategy Soil water budget or Soil moisture sensors	Trigger point: Depth per application: _____ mm/app, Minimum return period: _____ days								Units used: % PAW or mm deficit Trigger Point ____ %			
	Depth applied to achieve target; fixed return period: Minimum depth: ____ mm/month Maximum depth: ____ mm/app Return Period: ____ days								Units used: % PAW or mm deficit Trigger Point ____ %			
	Trigger point and depth applied to achieve target: Units used: % PAW or mm deficit Trigger Point _____ % / mm Target: _____ % / mm											
Months irrigation applied	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun

Irrigation method 1	Block	Area (ha)
How is irrigation scheduled?	Fixed depth and return period: Depth per application _____ mm/app Return period _____ days or, Application depth: Application depth _____ mm	Visual assessment/dig a hole: Depth per application _____ mm/app Return period _____ days

Or, if using **soil water budget or soil moisture sensors (probes/tapes)** complete strategy below:

Strategy Soil water budget or Soil moisture sensors	Trigger point: Depth per application: _____ mm/app, Minimum return period: _____ days								Units used: % PAW or mm deficit Trigger Point ____ %			
	Depth applied to achieve target; fixed return period: Minimum depth: ____ mm/month Maximum depth: ____ mm/app Return Period: ____ days								Units used: % PAW or mm deficit Trigger Point ____ %			
	Trigger point and depth applied to achieve target: Units used: % PAW or mm deficit Trigger Point ____ % / mm Target: ____ % / mm											
Months irrigation applied	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun

Fertiliser application (pastoral only)

Enter the type of fertiliser and the application in either tonnes, kg, or kg/ha.

Block name		Soil test date		pH		Olsen P	
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	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
Fertiliser type e.g. urea, DAP												
Tonnes												
Kg												
Kg/ha												

Select one

Enter additional fertiliser information such as custom compositions here:

Fertiliser application (pastoral only)

Enter the type of fertiliser and the application in either tonnes, kg, or kg/ha.

Block name		Soil test date		pH		Olsen P	
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Select one

	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
Fertiliser type e.g. urea, DAP												
Tonnes												
Kg												
Kg/ha												

Enter additional fertiliser
information
such as custom
compositions here:

Fertiliser application (pastoral only)

Enter the type of fertiliser and the application in either tonnes, kg, or kg/ha.

Block name		Soil test date		pH		Olsen P	
------------	--	----------------	--	----	--	---------	--

Select one

	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
Fertiliser type e.g. urea, DAP												
Tonnes												
Kg												
Kg/ha												

Enter additional fertiliser
information
such as custom
compositions here:

Fertiliser application (pastoral only)

Enter the type of fertiliser and the application in either tonnes, kg, or kg/ha.

Block name		Soil test date		pH		Olsen P	
------------	--	----------------	--	----	--	---------	--

Select one

	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
Fertiliser type e.g. urea, DAP												
Tonnes												
Kg												
Kg/ha												

Enter additional fertiliser
information
such as custom
compositions here:

Fertiliser application (pastoral only)

Enter the type of fertiliser and the application in either tonnes, kg, or kg/ha.

Block name		Soil test date		pH		Olsen P	
------------	--	----------------	--	----	--	---------	--

Select one

	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
Fertiliser type e.g. urea, DAP												
Tonnes												
Kg												
Kg/ha												

Enter additional fertiliser
information
such as custom
compositions here:

Fertiliser application (pastoral only)

Enter the type of fertiliser and the application in either tonnes, kg, or kg/ha.

Block name		Soil test date		pH		Olsen P	
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Select one

	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
Fertiliser type e.g. urea, DAP												
Tonnes												
Kg												
Kg/ha												

Enter additional fertiliser
information
such as custom
compositions here:

Required: provide a farm map indicating effluent area, irrigation types and contour

If a farm map is not available, provide a screen shot (Google Maps) of the farm boundaries and indicate effluent area and irrigation. Check that main roads, rapid number locations and/or north/south orientation are clearly indicated on farm maps.

Required: provide a map of the support land

If a map is not available, provide a screen shot (Google Maps) of the support land.

Any additional notes or feedback