

# Physical Data Collection

Farm Name: \_\_\_\_\_

## Land

	Total owned area	Total leased area	Total usable area	Unusable area		Irrigated milking area	Irrigated support area
Area (incl support)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>		<input type="text" value="0"/>	<input type="text" value="0"/>
Terrain	<input type="text"/> *Choose from Flat, Gentle, Undulating, Hilly, Steep				Region	<input type="text"/>	
Distance Walked	<input type="text"/> Total kms per day by milkers (to shed and back to paddock times no of milkings)						

## Livestock

Peak Milk Number

Calving pattern

Main cow breed

Cow Liveweight

	Amount Spent	Tonnes Used
Calf Meal	<input type="text"/>	<input type="text"/>
Milk Powder	<input type="text"/>	<input type="text"/>

	Cows	Heifers 13+ mths	Yerlings/calves 1-12 mths	Breeding Bulls	Other Livestock
Average number	<input type="text"/>				
Year opening number	<input type="text"/>				
Year closing number	<input type="text"/>				
Average weeks on milking area	<input type="text"/>				
Average weeks on support	<input type="text"/>				
Average weeks on agistment	<input type="text" value="52"/>				

\* Average number should include leased livestock

## Nutrient and Water

Rainfall measured	<input type="text"/>				
Irrigation water used MI		Milking area	Support area		
		<input type="text"/>	<input type="text"/>	kgs N/ha	
				Milking area	Support area
				<input type="text"/>	<input type="text"/>

## Labour

**Paid employees**  \*One full time unit is equivalent to 50 hours per week for 48 weeks a year

**Unpaid**  \*Family, sharefarmer etc

Staff Calculator	Hours /week	Units
Name	0	0
<b>Total</b>		<b>0</b>

## Feed

	Dry matter selection	Opening stock	Closing stock	Quantity purchased	Purchase price (\$/t or \$/tDM)	Quantity harvested on milking area	Quantity harvested on support area	Quantity red on milking area	Quantity red on support area	Wastage %	Energy MJ / kg DM
Concentrates											
Silage											
Hay											
Other											

**Cost of Home Grown Feed** \* The 'purchase price' for home grown hay & silage should be the direct conservation cost

### Capital Expenditure / Non Annual Expenses

(e.g. Re-stoned races, done every 5 years, R&M \$6125)

### Family Loans Not Repayable on Demand

### Non Farm Related Assets / Liabilities

### Expenses Occuring in the Wrong Year *(Previous Year or bill paid after balance date)*

(this will not be noticable in the accounts, so if you know for example some grass silage harvesting was not paid for till the following financial year then it should be entered in here.)

### Sharemilker/Contract Milker paid expenses *(e.g. \$5,500 Shed Expenses)*

(where sharemilker or contact milker accounts are not able to be obtained please specify what they pay for and either the % paid or the know or estimated amount, if amounts unknown please state and we can use industry standards)

### Splitting Other Entity Expenses

(where there is other expenses that are not related to the dairy business please state here the expense and the amount or percentage.)