

Red Sky Questionnaire -		Client:	
FARM CHARACTERISTICS			
Rainfall		mm/year	
Contour *tick one	<input type="checkbox"/> Flat	<input type="checkbox"/> Rolling - Easy Hill	
	<input type="checkbox"/> Gentle Rolling	<input type="checkbox"/> Steep Hill	
Soil Drainage *tick one	<input type="checkbox"/> Free	<input type="checkbox"/> Medium	
	<input type="checkbox"/> Poor	Kgs N Applied per Ha	
Irrigation - Effective Area Irrigated	hectares		kgsN/ha
FARMED AREA ¹⁾			
Effective Area			hectares
Non-Effective Area			hectares
TOTAL Farmed Area			hectares
OWNED AREA and VALUES		Start of Year	End of Year
Owned Area		hectares	hectares
Owned Area Market Value	\$		\$
Owned Area 4-Year Rolling Average Value	\$		\$
Leased/Rented Area		hectares	hectares
SHEEP PRODUCTION			
Average Greasy Fibre Sale Price (nett of charges)	\$	Notes:	
Number of Head Shorn (not for oddments)			
Average Per Head Greasy Weight of Fibre Sold	kg		
Total Weight of Main Shear Fibre Sold	kg		
Total Value of Additional/Other Fibre Sold	\$		
Average Carcass Weight Sale Price (nett of charges)	\$		
Number of Animals Sold			
Average Per Head Carcass Weight of Animal Sold	kg		
Total Carcass Weight of Animals Sold	kg		
STAFF			
Does the farm have an "unpaid" manager?	Yes / No		
Average weekly working hours of unpaid manager?			hours/week
Does the farm have any unpaid staff?	Yes / No		
How many hours per week worked by unpaid staff?			hours/week
LIVESTOCK NUMBERS FARMED and OWNED		Farmed ²⁾	Start of Year
Mixed Age Females (25+ months)			
Rising 2-Year Females (13+ months)			
Rising 1-Year Females (1-12 months)			
Mixed Age Males (25+ months)			
Rising 2-Year Males (13+ months)			
Rising 1-Year Males (1-12 months)			
Breeding Males			
Other Livestock			
MARKET VALUES OF LIVESTOCK			
Mixed Age Females (25+ months)	\$		\$
Rising 2-Year Females (13+ months)	\$		\$
Rising 1-Year Females (1-12 months)	\$		\$
Mixed Age Males (25+ months)	\$		\$
Rising 2-Year Males (13+ months)	\$		\$
Rising 1-Year Males (1-12 months)	\$		\$
Breeding Males	\$		\$
Other Livestock	\$		\$

CHANGE TO FEED ON HAND		
Feed Type		
Quantity of Additional (+) or Reduced (-) Feed (tDM)		
Market Value of Feed (\$/tDM)	\$	\$
ADJUSTMENTS to Annualised Expenses that have Multiple Year Benefits ³⁾		
Farm Expenses to be Nominally Capitalised	\$	\$
Expenditure Item		
ADJUSTMENTS to Income & Expenses (e.g. items of revenue or expense in wrong year)		
Other INCOME Adjustments	\$	
Income Item		
Other EXPENSES Adjustments	\$	
Expenditure Item		
OTHER ASSET VALUES		
	Start of Year	End of Year
Other Land & Buildings Value (e.g. runoff / outpaddock)	\$	\$
Industry Shares Value	\$	\$
Other Assets Value	\$	\$
Notes:		
<p>Notes: 1) These areas are the equivalent proportion of total farm area that the sheep require on a feed demand basis</p> <p>2) Farmed animals are the number of animals farmed over the year (used in pasture harvest calculations)</p> <p>3) Enter farm expenditure that is tax deductible in a single year, but has benefits accrue over a number of years</p>		