Red Sky Questionnair	stionnaire Physical Data				
FARM CHARACTERISTICS			Notes:		
Average Age of Owners					
Change in Pasture Cover - End of Year vs Start of Year		kgsDM/ha			
Irrigation: Effective Annual Pasture Irrigated		hectares			
Irrigation: Annual Megalitres Applied (100mm=1 ML/ha)		ML			
PRODUCTION			E	BREED TYPE	S
Lambing Percentage			Primary Female Breed		
Total Liveweight of Non-Lamb Sales			Percentage		%
Total Liveweight of Lambs & Other Sheep Purchased			Second. Female Breed		70
FERTILISER				Percentage of Breed	
		kas/ha	<u> </u>		%
Kilograms of Nitrogen used per Hectare				Primary Male Breed Percentage of Breed	
Kilograms of Phosphate used per Hectare					%
Kilograms of Potassium used per Hectare				Secondary Male Breed Percentage of Breed	
Kilograms of Sulphur used per Hectare					%
NEW PASTURE / GREENFEED CROPPING	New Pasture	Undersow Pasture	Summer Crop	Winter Crop	
Home Area Sown in Pasture or Crops	ha	ha	ha	ha	
Runoff / Outpaddock Area Sown in Pasture or Crops	ha	ha	ha	ha	
Estimated Average Yield of Greenfeed Crops			tDM	tDM	
STAFF					-
Number of Paid Full Time Staff?				V DETAIL 0	Other
Average Hours Worked Weekly		hours/week	LIVESTOC	K DETAILS	
Number of Paid Part Time Staff?			Av. No. Week	s On Farm	
Average Hours Worked Weekly		hours/week	LWT Change (On Farm	kg
The rage from the meaning	Mix Age	R2Yr	R1Yr	Mix Age	R2Yr
LIVESTOCK DETAILS	Females	Females	Females	Males	Males
Average Number Weeks On Farm					
Liveweight Change While On Farm	kg	kg	kg	kg	kg
Annual Empty (Non-Pregnant) Rate	%	%			
LIVESTOCK DETAILS	R1Yr Males	Breeding Males	Other	Other	Other
Average Number Weeks On Farm					
Liveweight Change While On Farm	kg	kg	kg	kg	kg
SUPPLEMENTS	Pasture Silage	Hay	Grains / Pellets	Other	Other
Opening Stock on Hand (tAF = tonne As Fed)	tDM	tDM	tAF	tDM	tDM
Opening Market Value	\$	\$	\$ /tAF	+	\$
Quantity of Feed Produced on Home Area	tDM	tDM	tAF	tDM	tDM
Cost of Home Grown Feed (\$/tDM)	\$	\$	\$ /tAF		\$
Home Area Used for Crop	•	_	,	-	•
Average Number Months Home Area Used for Crop			na		
Quantity Feed Produced on Outside Owned/Leased Area	tDM	tDM	tAF	tDM	tDM
Cost of Feed Grown on Outside Owned/Leased Area	-				
Outside Owned/Leased Area Used for Crop/Silage	ha	ha	ha	ha	ha
Average Number of Months Outside Owned/Leased Area Removed for Crop/Silage					
Quantity of Feed Purchased off Farm	tDM		tAF	tDM	tDM
Cost of Purchased Feed (\$/tDM)	\$	\$	\$ /tAF	\$	\$
Closing Stock on Hand			tAF		
Closing Market Value (\$/tDM)	\$	\$	\$ /tAF	\$	\$
Quantity Feed Sold From or Consumed Off Home Area	tDM	tDM	tAF	tDM	tDM
Cost of Feed Sold From or Consumed Off Home Area	\$ /tDM	\$ /tDM	\$ /tAF	\$ /tDM	\$ /tDM
Number Months Between Purchase & Feeding Date					
Average Dry Matter Percentage			%		
Average Energy Density (MJ ME/kgDM)					
Percentage Wastage	%	%	%	%	%