

RUMINATI

YOUR PRODUCER CHECKLIST



Legend: ● Beef ● Sheep ● Crops

Pasture

Urea usage (tonnes of N):

Dryland Pasture	Dryland Fodder Crop	Irrigated Pasture	Irrigated Fodder Crop
-----------------	---------------------	-------------------	-----------------------

Lime	(t/y)	
% Lime as limestone (vs dolomite)	%	
Single Superphosphate	(t/y)	
Herbicide/Pesticide Type 1	rate applied kg/ha	
Herbicide/Pesticide Type 2	rate applied kg/ha	
Herbicide/Pesticide Type 3	rate applied kg/ha	
Nitrogen Fertiliser Type 1	(t/y)	dryland/irrigated
Nitrogen Fertiliser Type 2	(t/y)	dryland/irrigated

Supplementary Feed

Grain purchased (all grain + pellets, t):

Hay purchased (all hay, t):

Cottonseed (t):

Mineral Supplements

Type	mineral block	weaner block	dry season mix
Weight	t	t	t
Proportion Urea	%	%	%

Crops

Crop Type	eg. wheat	eg. barley	eg. hops
Area sown	(ha)	(ha)	(ha)
Average yield	(t/ha)	(t/ha)	(t/ha)
Urea	(kg/ha)	(kg/ha)	(kg/ha)
UAN applied	(kg/ha)	(kg/ha)	(kg/ha)
Lime	(t/y)	(t/y)	(t/y)
Lime as limestone (vs dolomite)	%	%	%
Pesticide/Herbicide	kg/active ingredient	kg/active ingredient	kg/active ingredient
Herbicide (Paraquat, Diquat, Glyphosate)	kg/active ingredient	kg/active ingredient	kg/active ingredient
Fertiliser Type 1	rate applied kg/ha	rate applied kg/ha	rate applied kg/ha
Fertiliser Type 2	rate applied kg/ha	rate applied kg/ha	rate applied kg/ha
Fertiliser Type 3	rate applied kg/ha	rate applied kg/ha	rate applied kg/ha

Livestock (sheep and/or cattle)

Use sheep classes: rams, wethers, maiden breeding ewes, breeding ewes, other ewes, ewe lambs, wether lambs, trade lambs and hoggets, trade wethers, trade ewes

Use cattle classes: steers (<1 year, 1-2 years, 2+ years), trade steers (<1 year, 1-2 years, 2+ years), bulls (1+ year), cows (2+ years), heifers <1 year, 1-2 years, 2+ years - not calving)

Class	Av Headcount for season				Av liveweight for season (kg)			
	Spring	Summer	Autumn	Winter	Spring	Summer	Autumn	Winter
Steers (<1 year)								

Consumables *Only include purchased electricity: not self generated*

Petrol (L/y) or bill for past year (\$):

Diesel (L/y) or bill for past year (\$):

Electricity usage (kWh/year) or bill for past year (\$):

% Renewables (eg. green power):

% Cows Calving

Spring (%)	Summer (%)	Autumn (%)	Winter (%)
------------	------------	------------	------------

Cattle Purchases

Identifying name	group 1	group 2	group 3
Origin of purchase			
Av weight at purchase	(kg lwt/hd)	(kg lwt/hd)	(kg lwt/hd)
Number purchased			

% Ewes Lambing

Spring (%)	Summer (%)	Autumn (%)	Winter (%)
------------	------------	------------	------------

% Seasonal Lamb Marking Rates

Spring (%)	Summer (%)	Autumn (%)	Winter (%)
------------	------------	------------	------------

Wool Production

Greasy wool produced (kg):

Clean wool yield (%):

Number of sheep shorn:

Sheep Purchases

Identifying name	group 1	group 2	group 3
Av weight at purchase	(kg lwt/hd)	(kg lwt/hd)	(kg lwt/hd)
Number purchased			

Meat Production

Beef meat sales (kg lwt/y):

Sheep meat sales (kg lwt/y):

Product	Beef	Sheep	Wool	Crops
Petrol + Diesel Use	(%)	(%)	(%)	(%)
Electricity Use	(%)	(%)	(%)	(%)