LIVESTOCK FEED ON OFFER Assessment guide







Project funded from National Landcare Programme, Sustainable Agriculture Small Grants. Sampling completed by Warracknabeal Best Wool Best Lamb Group and Yarrilinks Landcare with consultancy and testing conducted by Dynamic Ag.





The following guide has been developed to help farmers determine the most productive grazing strategy for cropping and livestock farms. This information builds on the Lifetime Ewe Management Program where there is a gap in literature for low rainfall mixed farming enterprises.

Identifying and making use of all grazing opportunities is key to improving outcomes on any farm, but is especially important in areas affected by drought. Through careful planning, crops can offer vital nutrition to livestock after harvest (Stubble Grazing), as well as during the growing season (Green Grazing).

Grazing cereal and pulse stubble can provide a valuable food source for livestock, particularly from any spilt grains and green weeds. There is also an opportunity for grazing prior to Growth Stage 31 with minimal to no effect on crop yield. This 'Green Grazing' offers an energy efficient Feed On Offer, as well as a number of other substantial benefits.

As nutrient values of the feed differ depending on the crop type and growth stage, it is imperative to understand the Feed On Offer (FOO) rating and the impact grazing will have on a particular crop.

This guide helps assess Feed On Offer during the growing season and calculate residual grain in a stubble paddock. With a better understanding of grazing strategies, farmers can make accurate and timely decisions on when to graze, how long for and the number of livestock to carry.

INTRODUCTION





HOW TO USE THIS GUIDE

IDENTIFY YOUR CROP TYPE

Use the reference photos in this booklet to visually match your crop to the sample highlighted

CHECK THE FEED ON OFFER

Reference the results table and FOO rating on the photo that best matches your crop type

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CREATE A GRAZING BUDGET

Determine the stocking rate and number of grazing days for your crop



POINTS TO CONSIDER

Here's what to keep in mind when creating your Green Grazing budget:

- The Dry Sheep Equivalent (DSE) rating of your sheep
- 1 DSE = 45-50kg wether bare shorn 2-yearold condition score 3
- Introducing sheep to paddock when the crop is well anchored, use twist and pull test to confirm anchorage
- Your crop growth rate
- The likely timing of 'Growth Stage 31'
- The size of your paddock (check for uneven grazing in areas of the paddock)
- Your stocking rate
- Ensuring residual plant matter is left for regrowth

DSE LOOK UP TABLE

This table shows Dry Sheep Equivalents (DSE) for different classes of sheep.

Note that 1 DSE is equivalent to a mature Merino Wether or Dry Ewe weighing 45kg and maintaining its weight. DSE values for Fibre Goats (Angora and Cashmere) may be assumed to be similar to that of a sheep with equal live weight and physiological state.

Weaned lambs Gaining 100 g/day Gaining 200 g/day Mature sheep Dry ewes, store wethe Gaining 50 g/day Gaining 100 g/day Pregnant ewes, first 3 Pregnant ewes, last 2 weeks bearing single Pregnant ewes, last 2 weeks bearing twins Ewes with single lamb

1st 2 months lactation Ewes with twin lamb 1st 2 months lactation

Source: www.agriculture.vic.gov.au

Sheep –	Crossbreds	Shee	p – Merinos
		15 kg	25 kg
		0.9	1.2
		1.4	1.8
70 kg	60 kg	40 kg	50 kg
1.3	1.2	0.9	1.1
		1.2	1.4
		1.5	1.7
1.5	1.4	1.0	1.2
2.4	2.2	1.4	1.6
3.2	3.0	1.8	2.0
2.4	3.0	2.4	3.1
3.6	3.3	2.8	3.3
	70 kg 1.3 1.5 2.4 3.2 2.4	1.3 1.2 1.5 1.4 2.4 2.2 3.2 3.0 2.4 3.0	15 kg0.91.470 kg60 kg1.31.20.91.31.21.51.51.51.41.02.42.23.02.43.02.4

UNDERSTANDING THE FEEDTEST REPORT

The following notes explain each component of the results table on the sample photos.

	DM	Moist	СР	NDF	DOMD	ME
La Trobe	13.5	86.5	35.7	33.6	83.6	14.0

Dry Matter (DM) – Dry Matter refers to the amount of material (feed) left after water has been removed by oven drying. This is expressed as a percentage of the original sample. It is the Dry Matter component that contains all of the energy, protein, fibre and minerals; and, because the moisture content of plants differ, all analyses are conducted on Dry Matter. As pasture quantity is measured as kg DM/ha, there is no requirement to convert your 'FeedTest' figures to 'As Fed' figures.

Moisture (Moist) – Moisture is a measure of the amount of water in the feed. This is determined by weighing the sample as it enters the lab; then oven drying and weighing the sample a second time once the moisture has been removed. Moisture varies according to the crop type, which is typically 10% for grains and upwards of 50% for silage, fresh pasture and some hays. **Crude Protein (CP)** – Crude Protein measures the amount of True Protein (Amino Acids) and Non-protein Nitrogen. This is expressed as a percentage of Dry Matter. Since proteins contain around 16% Nitrogen on average, the Nitrogen value is multiplied by a factor of 6.25 to calculate the Crude Protein content. Because CP indicates both True and Non-protein Nitrogen, it does not provide information regarding the quality or availability of the protein in a particular feed – it is a crude value.

Neutral Detergent Fibre (NDF) – NDF is expressed as a percentage of dry matter, and is a measure of the total cell wall material or plant structure in the feed. It is comprised of the Acid Detergent Fibre (ADF) fraction (cellulose and lignin) as well as hemicellulose, and this value reflects the amount of forage an animal can consume. As NDF percentage increases, dry matter intake will generally decrease. **Digestibility of Organic Dry Matter (DOMD)** – DOMD is the portion of the organic dry matter that can be digested by the animal and is expressed as a percentage of dry matter. This parameter objectively measures the quality of the feed and takes into account the inorganic matter, ash, which is made up of sand and dirt. This component is calculated by an industry agreed equation that relates DOMD to Digestible Dry Matter (DDM).

Metabolisable Energy (ME) – ME is the amount of energy present in the feed that is available to an animal for maintenance and growth. It is calculated from the digestibility of organic dry matter (DOMD) and expressed as megajoules per kilogram of dry matter (MJ/kg DM). Use the ME figure given in the FeedTest report to determine if your stock are receiving adequate energy for growth based on their nutritional requirements. If feeding to stock, use the "as fed" figures to calculate requirements.

Notes:

- Ring size = 0.1m²
- All plant material was harvested to ground level, using electric shears
- Samples for quality analysis were selected at random from the paddock, refrigerated and sent to FeedTest Werribee
- FOO samples were oven dried to constant weight, weighed and then converted to a kilograms per hectare Dry Matter figure (kg DM/ha)

'GREEN GRAZING'

Allowing stock to graze green crops prior to Growth Stage 31 helps to ease grazing pressure and build a pasture feed wedge. The new growth is nutrient dense and offers better energy conversion than during Stubble Grazing. The residual plant matter left by livestock will keep sprouting and promote further growth.

Grazing winter cereals offers a number of significant advantages:

- Increase the productivity of a mixed enterprise farm
- Fill a feed gap for Autumn lambing
- Provide a more energy efficient Feed On Offer (FOO)

Green Grazing also comes with some important health considerations due to nutrient values being different to that of a crop once it is stubble. Planning ahead can help avoid any adverse health effects when Green Grazing.

The following information is intended as a guide only. Consult your veterinarian or animal health care provider for specific advice relating to your operation.

Health Considerations of Green Grazing

1. Nutrient Imbalance

Winter cereal crops (especially wheat) commonly have an imbalance of nutrients, which can impact the health of livestock. Most cereals are found to have low calcium and sodium levels, and high levels of potassium and phosphorus. While, compared to grasses, Brassica crops and Legumes (such as Lucerne) are generally higher in calcium.

Vegetative cereal crops have a high moisture content (80-As a general rule, sudden dietary changes should be avoided, 85%), which can cause sheep to scour. Offering roughage, especially in the lead up to lambing or calving. such as straw or hay, can help reduce the possibility of Common Health Considerations: scouring. Although, it's important to note that adding a high High potassium levels can interfere with magnesium fibre and low digestible hay will reduce the intake of the absorption and can cause metabolic disturbances in crop – possibly resulting in decreased weight gains or underruminants (Grass Tetany). utilisation of the crop.

- Low calcium intake leading up to lambing or calving can also cause the syndrome 'Hypocalcaemia', which, in turn can lead to Pregnancy Toxaemia (Twin Lamb Disease).

To overcome these deficiencies, farmers should discuss a treatment plan with their vet. This may include supplementing calcium, sodium and magnesium with a simple loose lick, and providing roughage to animals by adding hay or straw.

Injections of calcium, energy and salt can also be administered for animals that are suffering metabolic disorders.

2. Risk of Pulpy Kidney

Cereal crops are highly digestible during vegetative growth, which presents a risk of causing Enterotoxaemia (Pulpy Kidney). Stock that are to be introduced onto a cereal crop should be vaccinated at least two weeks prior to grazing, regardless of their previous vaccination history.

3. Risk of Scouring

Scouring as a result of a bacterial gut infection or internal parasites should be investigated if animal performance is compromised.

4. Risk of Nitrate Poisoning

Nitrate/Nitrite poisoning can occur if the stock grazes within

14 days of a urea application. To avoid toxic levels of exposure, it is best to wait 21 days before allowing stock into the paddock, and for only a few hours at a time over the course of 3-4 days so that any adverse effects are picked up early.





COMPASS

	DM	Moist	СР	NDF	DOMD	ME
npass	10.7	89.3	34.5	36.9	78	12.8



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	DM	Moist	СР	NDF	DOMD	ME
marsh	11.1	88.9	31.7	42.1	66.8	10.6



INDMARSH

	DM	Moist	СР	NDF	DOMD	ME
marsh	11.7	88.3	35.7	37.5	78.2	12.9



IINDMARSH

	DM	Moist	СР	NDF	DOMD	ME
marsh	11.7	88.3	35.7	37.5	78.2	12.9



HINDMARSH

	DM	Moist	СР	NDF	DOMD	ME
narsh	12.1	87.9	37.5	33	33	13.4





BARLEY

LA TROBE

	DM	Moist	СР	NDF	DOMD	ME
robe	10.3	89.7	35	36.6	81.2	13.5



	DM	Moist	СР	NDF	DOMD	ME
robe	13.5	86.5	35.7	33.6	83.6	14



LA TROBE

	DM	Moist	СР	NDF	DOMD	ME
obe	13.5	86.5	35.7	33.6	83.6	14.0



	DM	Moist	СР	NDF	DOMD	ME
edic	14	86	30.4	34.2	65.2	10.2





				DOMD	ME
edic 14	86	30.4	34.2	65.2	10.2



	DM	Moist	СР	NDF	DOMD	ME
edic	14.1	85.9	27.2	25.7	74.6	12.2



MEDIC/ BARLEY

	10			45 7.	1 C T T	
	DM	Moist	СР	NDF	DOMD	ME
/Barley	12.3	87.7	31	39.8	73.9	12
		7 300 940			-	

MEDIC/ BARLEY 1570 kg/ha

	DM	Moist	СР	NDF	DOMD	ME
Medic/Barley	12.3	87.7	31	39.8	73.9	12

MEDIC/ OATS

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	DM	Moist	СР	NDF	DOMD	ME
c/Oats	13.7	86.3	34.1	37.3	76.4	12.5



	DM	Moist	СР	NDF	DOMD	ME
c/Oats	13.7	86.3	34.1	37.3	76.4	12.5



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	DM	Moist	СР	NDF	DOMD	ME
Medic/Ryegrass	14.6	85.4	27.8	27.5	76.1	12.5



1820 kg/ha

MEDIC/ RYEGRASS

			-	and the second se		
	DM	Moist	СР	NDF	DOMD	ME
Ryegrass	14.6	85.4	27.8	27.5	76.1	12.5



	DM	Moist	СР	NDF	DOMD	ME
Medic/Ryegrass	14.6	85.4	27.8	27.5	76.1	12.5





SUAME			1022		1.50	
	DM	Moist	СР	NDF	DOMD	ME
Oats	11.5	88.5	30.2	38.7	77.5	12.7
			TO A CO			10 C

Oat

2125 kg/ha

OATS

	DM	Moist	СР	NDF	DOMD	ME
ts	11.5	88.5	30.2	38.7	77.5	12.7



	DM	Moist	СР	NDF	DOMD	ME
Oats/Ryegrass	10.6	89.4	31.7	38.5	77.9	12.8



1285 kg/ha

OATS/ RYEGRASS

	DM	Moist	СР	NDF	DOMD	ME
vegrass	10.6	89.4	31.7	38.5	77.9	12.8



SCOUT

	DM	Moist	СР	NDF	DOMD	ME
out	11.8	88.2	29.3	44.8	72.5	11.7



020 WHEAT	kg/ha			AND			A CAL		
PEAKE									ALL
Peake	DM Moi 14.6 85.4	 NDF 29.7	<u>. </u>	ME 13.1					Pe

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UHEAT PEAKE	kg/ha												シートシート				185	kg/h	a	VETCH
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		oist CP	NDF DO			TIVE	11	AR	SKEI	with the		AN CAN VIS	the same		DM	Moist			DOMD	ME
Peake	14.1 85	5.9 31.4	38.1 75	5.7 12.4	TXX				CT STOL	1 15	ALC: AN	A the state	NY.	Vetch	18.6	81.4	22.7	41.3	53.7	7.9
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VETCH

	DM	Moist	СР	NDF	DOMD	ME
Vetch	12.8	87.2	33.3	29.6	76.5	12.5

	DM	Moist	СР	NDF	DOMD	ME
tch	12.8	87.2	33.3	29.6	76.5	12.5



	DM	Moist	СР	NDF	DOMD	ME
ch	12.8	87.2	33.3	29.6	76.5	12.5



VETCH

	DM	Moist	СР	NDF	DOMD	ME
ch	12.8	87.2	33.3	29.6	76.5	12.5
		-		And the second second	and the second s	

'STUBBLE GRAZING'

Cereal and pulse stubble can provide a valuable source of energy to livestock after harvest, and as with any grazing, there are some important considerations.

In Stubble Grazing, majority of energy available to livestock comes from spilt grains and any green weeds within the stubble. The straw and flag leaf is generally low in digestible energy (40-45%) and high in fibre (NDF >70%), which cannot support livestock weight gains alone.

Drought affected crops that have been cut for hay offer an opportunity for grazing as there are valuable sugars trapped in the stem of the straw that improve the energy content and palatability for livestock.

Common Health Considerations:

- Rain reduces the quality of the standing straw as it washes out the soluble sugars present in the stalk, and a reduction in quality can take as little as two weeks.
- Stubble Grazing presents a risk of Pulpy Kidney, Acidosis, vitamin E and B1 deficiency, as well as Waterbelly (Urinary Calculi) in rams and wethers.
- Poisonous and toxic weeds may grow in stubbles after rain.

For further information, talk to your animal health care provider.

Calculating Residual Grain In A Stubble Paddock

As a guide, sheep require 40-50kg of spilt grain per hectare to maintain weight, so it is important to regularly monitor stubbles and ensure enough spilt grain to maintain production. Depending on the season and stocking density, stubble paddocks may provide enough spilt grain to maintain mature age ewes or to grow weaners for 2-6 weeks.

When assessing a paddock for Stubble Grazing, spilt grain counts should be conducted at a minimum of 10 locations across the paddock. Ground cover considerations are also extremely important in the decision to graze stubbles.

The following table shows the number of grains per 0.1m² that is equivalent to 100kg of grain per hectare. These figures can be used to estimate the quantity of grain available in a stubble paddock and the amount of ME (Metabolic Energy) ewes will derive from residual grain.

Wheat and Oats	28*
Barley	25*
Lupins	8*
Field Peas	5*
Chick Peas	5*
Faba beans	2*

*Number of grains per 0.1m² quadrants





BARLEY

INDMARSH

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	DM	Moist	СР	NDF	DOMD	ME
marsh	92.0	8.0	0.0	84.3	36.4	4.4





	DM	Moist	СР	NDF	DOMD	ME
marsh	94.4	5.6	1.8	77.5	36.4	4.4











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This guide has been developed to help farmers determine the most productive grazing strategy for cropping and livestock farms. Designed to help assess Feed On Offer during the growing season and calculate residual grain in a stubble paddock.





