# Feed on Offer Photo Library

Use in conjunction with the Lifetime Ewe Management feed budgeting tables available at lifetimewool.com.au



#### Cereal crop FOO values

Grazing cereals is common in many regions. The following relationships between Green cereal height and the FOO values have been supplied by the Grain and Graze project. Full details of grazing and use of cereals by livestock can be found at www.grainandgraze2.com.au

If the crop is less than 25 cm tall, sown at 17.5 cm spacing, use the relationship below between crop type, height and yield. For all green cereals, the energy content is usually 11-12 MJ/kg (72-78% Digestibility).

 Wheat:
 Each 1 cm = 60 kg/ha, Feed on Offer
 For 15 cm rows add 10% to the FOO values.

 Barley:
 Each 1 cm = 75 kg/ha, Feed On Offer
 For 20 cm rows reduce the FOO values by 10%.

 Triticale:
 Each 1 cm = 65 kg/ha, Feed On Offer
 For 20 cm rows reduce the FOO values by 10%.

#### Lifetime Ewe Management

The FOO Library was developed by Australian Wool Innovation and the Rural Industries Skills Training Centre to help people undertaking the Lifetime Ewe Management course. Further details can be found at;

Australian Wool Innovation: www.wool.com RIST Centre: www.rist.com.au

Lifetime Ewe Management: www.rist.com.au/lifetime\_ewe\_management

#### FOO Library Collaborators

The FOO Library project was established and managed by Geoffrey Saul, PSA Services Hamilton. Darren Gordon, Coordinator of Lifetime Ewe Management managed interaction between RIST, Lifetime Ewe and the Library. Assistance and comments were provided by Anita Morant, Kirsty Kennedy and Tim Prance.

Many public and private research and extension officers across Australia assisted in the project including: Victoria; Margaret Raeside, Steve Clark, Lisa Warn, Anita Morant, Meredith Mitchell, Ken Wilson New South Wales; Luke Harrison, Ben Watts, Sue Boschma, Garry Armstrong Queensland; David Counsell

Western Australia; Eric Dobbe, Rodger Bryant, Matthew Young, Jonathon England, Mandy Curnow, Mike Hyder South Australia; Tim Prance, Daniel Schuppan

AWI, RIST, Lifetime Ewe Management, PSA Services and the individual officers who provided photos and data for the library, accept no liability whatsoever by reason of negligence or otherwise arising from the use of or release of this information or any part of it.





37LW-IMG3375		Green	Dead
	Feed On Offer (kg/ha):	1,100	1,400
	Digestibility (%): Equivalent to	61	36
	Metabolizable Energy (MJ/kg):	8.9	4.5
	Sheep Intake (MJ/day): 50kg dry, Condition score 3	6.6	
	Crude Protein (%):	21	10.9
	Pasture Height (cm):	2.5	1.5
	Ground Cover (%):	100	
	Legume (%):	30	
	State:	VI	С
	Location:	North Central	
	Climate Zone:	Cool Temperate	
	Major Species:	Phal	laris

Comments

Low & Medium Dead samples combined for FEEDTEST

38LW-IMG3374	Green	Dead
Feed On Offer (kg/ha):	1,200	2,400
Digestibility (%): Equivalent to	63	37
Metabolizable Energy (MJ/kg):	9.2	4.8
12 11 10 50kg dry, Condition score 3	9	
Crude Protein (%):	19	8.1
Pasture Height (cm):	4	6.0
Ground Cover (%):	100	
Legume (%):	2	0
State:	VIC	
Location:	North Centr	
Climate Zone:	Cool Te	mperate
Major Species:	Phal	aris

Comments

AWI, RIST, Lifetime Ewe Management, PSA Services and the individual officers who provided photos and data for the library, accept no liability whatsoever by reason of negligence or otherwise arising from the use of or release of this information or any part of it.





39LW-IMG3388	Feed On Offer (kg/ha):	Green 1,300	Dead 2,000
	<b>Digestibility (%):</b> Equivalent to	72	37
	Metabolizable Energy (MJ/kg):	10.8	4.8
	Sheep Intake (MJ/day): 50kg dry, Condition score 3	13	
	Crude Protein (%):	19	8.1
	Pasture Height (cm):	6	6.0
	Ground Cover (%):	100	
	Legume (%):	0	
	State:	VI	С
	Location:	North Central	
	Climate Zone:	Cool Temperat	
	Major Species:	Pha	laris

Comments

42LW-IMG3401		Green	Dead
	Feed On Offer (kg/ha):	1,800	550
	Digestibility (%): Equivalent to	76	57
	Metabolizable Energy (MJ/kg):	11.4	8.2
	Sheep Intake (MJ/day): 50kg dry, Condition score 3	15	
	Crude Protein (%):	22	13.3
	Pasture Height (cm):	5	1.0
	Ground Cover (%):	100	
	Legume (%):	10	
	State:	VIC	
	Location:	North Central	
	Climate Zone:	Cool Tempera	
	Major Species:	Perer ryeg	

Comments

High & Very High Dead samples combined for FEEDTEST

AWI, RIST, Lifetime Ewe Management, PSA Services and the individual officers who provided photos and data for the library, accept no liability whatsoever by reason of negligence or otherwise arising from the use of or release of this information or any part of it.





Feed On Offer (kg/ha): 2	2,000	600
Digestibility (%): Equivalent to	80	57
Metabolizable Energy (MJ/kg):	12.2	8.2
Sheep Intake (MJ/day): 50kg dry, Condition score 3	16	
Crude Protein (%):	23	13.3
Pasture Height (cm):	8	3.0
Ground Cover (%):	100	
Legume (%):	5	
State:	VIC	;
Location:	North Centra	
Climate Zone: C	Cool Tempera	
Major Species:	Perenr ryegra	

Comments High & Very High Dead samples combined for FEEDTEST

46Vic-LTE1100	Green 1,100	Dead 150
Digestibility (%): Equivalent to	78	55
Metabolizable Energy (MJ/kg):	12.4	8.0
Sheep Intake (MJ/day): 50kg dry, Condition score 3	13	
Crude Protein (%):	25	12.0
Pasture Height (cm):	2	1.0
Ground Cover (%):	9	7
Legume (%):	1	5
State:	V	IC
Location:	South	West
Climate Zone:	Cool Tempera	
Major Species:	Perei ryeg	nnial rass

Comments

AWI, RIST, Lifetime Ewe Management, PSA Services and the individual officers who provided photos and data for the library, accept no liability whatsoever by reason of negligence or otherwise arising from the use of or release of this information or any part of it.





47Vic-LTE1300	Green	Dead
Feed On O	Offer (kg/ha): 1,300	150
Digestibility Equivalent to		55
(MJ/kg):	able Energy 12.4	8.0
	ake (MJ/day): 14.4 ondition score 3	
Crude Pro	tein (%): 25	12.0
Pasture He	eight (cm): 2.5	2.0
Ground Co	over (%): 1	00
Legume (%	%):	15
State:	V	/IC
Location:	Sout	h West
Climate Zo	one: Cool Te	emperate
Major Spec	cles:	ennial grass

Comments

48Vic-LTE1500 Green Dead Feed On Offer (kg/ha): 1,500 150 Digestibility (%): 80 55 Equivalent to Metabolizable Energy 12.8 8.0 (MJ/kg): Sheep Intake (MJ/day): 15 50kg dry, Condition score 3 Crude Protein (%): 12.0 25 Pasture Height (cm): 3 2.0 Ground Cover (%): 100 15 Legume (%): VIC State: Location: **South West Climate Zone: Cool Temperate** Perennial **Major Species:** ryegrass

Comments

AWI, RIST, Lifetime Ewe Management, PSA Services and the individual officers who provided photos and data for the library, accept no liability whatsoever by reason of negligence or otherwise arising from the use of or release of this information or any part of it.





49Vic-LTE1700		Green	Dead
	eed On Offer (kg/ha):	1,700	200
	Digestibility (%): Equivalent to	80	55
	/letabolizable Energy MJ/kg):	12.8	8.0
S	<b>Sheep Intake (MJ/day):</b> 0kg dry, Condition score 3	15	
c	Crude Protein (%):	25	12.0
P	Pasture Height (cm):	4	2.0
G	Ground Cover (%):	10	0
	.egume (%):	1	5
s	State:	VI	С
	ocation:	South Wes	
c	Climate Zone:	Cool Tempera	
	lajor Species:	Peren ryegi	

Comments

504WintEGChicory1300		Green	Dead
Fee	d On Offer (kg/ha):	1200	100
	estibility (%): ivalent to	82	27
	abolizable Energy /kg):	12.4	3
	ep Intake (MJ/day): g dry, Condition score 3	13.8	<b>.</b>
Cru	de Protein (%):	25	4
Pas	ture Height (cm):	3	0.5
Gro	ound Cover (%):	100	
	jume (%):	2	
Stat	te:	VIC	
Loc	ation:	South West	
Clin	nate Zone:	Cool Tempera	
Maj	or Species:	Chico	ory

Comments

Photos and dat supplied by EverGraze project







505WintEGChicory1500	Green	Dead
Feed On Offer (kg/ha):	1300	200
Digestibility (%): Equivalent to	82	27
Metabolizable Energy (MJ/kg):	12.4	3
Sheep Intake (MJ/day): 50kg dry, Condition score 3	13.8	<b>.</b>
Crude Protein (%):	25	4
Pasture Height (cm):	3	1
Ground Cover (%):	100	
Legume (%):	5	
-4cm -4cm State:	VI	с
Location:	South West	
Climate Zone:	Cool Temperate	
Major Species:	Chic	ory

Comments Photos and dat supplied by EverGraze project

506WintEGChicory1600		Green	Dead
	Feed On Offer (kg/ha):	1600	0
	Digestibility (%): Equivalent to	82	NA
	Metabolizable Energy (MJ/kg):	12.4	NA
	Sheep Intake (MJ/day): 50kg dry, Condition score 3	14.9	
	Crude Protein (%):	25	NA
	Pasture Height (cm):	5	NA
Ban Gem	Ground Cover (%):	100	
	Legume (%):	0	
	State:	VIC	
Contraction of the contraction o	Location:	South West	
	Climate Zone:	Cool Tempera	
	Major Species:	Chic	ory

Comments Dead stems not analysed, Photos and data supplied by EverGraze project

AWI, RIST, Lifetime Ewe Management, PSA Services and the individual officers who provided photos and data for the library, accept no liability whatsoever by reason of negligence or otherwise arising from the use of or release of this information or any part of it.





507WintEGChicory2700		Green	Dead
	Feed On Offer (kg/ha):	2700	0
	Digestibility (%): Equivalent to	82	NA
	Metabolizable Energy (MJ/kg):	12.4	NA
	Sheep Intake (MJ/day): 50kg dry, Condition score 3	16.3	<b>F</b>
	Crude Protein (%):	25	NA
	Pasture Height (cm):	8	NA
	Ground Cover (%):	10	0
	Legume (%):	1	5
	State:	VI	С
	Location:	South	West
	Climate Zone:	Cool Ter	nperate
	Major Species:	Chic	ory

Commente	Deed starse not evolveed. Diretes and data supplied by EverCrease preiest
Comments	Dead stems not analysed, Photos and data supplied by EverGraze project

509wintAMEGLucerne1300	Green	Dead
Feed On Offer (kg/ha):	1300	0
Digestibility (%): Equivalent to	80	NA
Metabolizable Energy (MJ/kg):	12.2	NA
Sheep Intake (MJ/day): 50kg dry, Condition score 3	16.6	
Crude Protein (%):	30	NA
Pasture Height (cm):	5	NA
Born Ground Cover (%):	10	0
Egume (%):	8	5
4cm - 4cm - 2m	VI	С
Location:	South	West
Climate Zone:	Cool Ter	nperate
Major Species:	Luce	erne

Comments Dead stems not analysed, Photos and data supplied by EverGraze project

AWI, RIST, Lifetime Ewe Management, PSA Services and the individual officers who provided photos and data for the library, accept no liability whatsoever by reason of negligence or otherwise arising from the use of or release of this information or any part of it.





50Vic-LTE2500

50Vic-LTE2500	Green	Dead
Feed On Offer (kg/ha):	2,500	200
Digestibility (%): Equivalent to	80	55
Metabolizable Energy (MJ/kg):	12.8	8.0
Sheep Intake (MJ/day): 50kg dry, Condition score 3	16	
Crude Protein (%):	25	12.0
Pasture Height (cm):	5	3.0
Ground Cover (%):	100	
Legume (%):	1	5
State:	VI	С
Location:	South	West
Climate Zone:	Cool Ter	nperate
Major Species:	Peren ryegi	

Comments

510wintAMEGLucerne2500 Green Dead Feed On Offer (kg/ha): 2500 0 Digestibility (%): 80 NA Equivalent to Metabolizable Energy 12.2 NA (MJ/kg): Sheep Intake (MJ/day): 17.2 50kg dry, Condition score 3 30 Crude Protein (%): NA Pasture Height (cm): 6 NA 100 Ground Cover (%): Legume (%): 70 VIC State: South West Location: **Climate Zone: Cool Temperate Major Species:** Lucerne

Comments

Dead stems not analysed, Photos and data supplied by EverGraze project

AWI, RIST, Lifetime Ewe Management, PSA Services and the individual officers who provided photos and data for the library, accept no liability whatsoever by reason of negligence or otherwise arising from the use of or release of this information or any part of it.





511wintAMEGLucerne3100		Green	Dead
	Feed On Offer (kg/ha):	3100	0
	Digestibility (%): Equivalent to	80	NA
	Metabolizable Energy (MJ/kg):	12.2	NA
	Sheep Intake (MJ/day): 50kg dry, Condition score 3	18.1	
	Crude Protein (%):	30	NA
A Provide Station of the	Pasture Height (cm):	8	NA
	Ground Cover (%):	10	0
	Legume (%):	8	D
	State:	VI	С
	Location:	South	West
	Climate Zone:	Cool Temperate	
	Major Species:	Luce	erne

Comments	Dead stems not analysed, Photos and data supplied by EverGraze project
001111101110	Doud blomb hot analybod, i hotob and data bappiloa by Ever craze project

512wintAMEGLucerne3600		Green	Dead
Feed (	On Offer (kg/ha):	3600	0
Digest Equival	tibility (%): lent to	80	NA
Metab (MJ/kg	oolizable Energy g):	12.2	NA
	<b>D Intake (MJ/day):</b> ry, Condition score 3	18.6	
Crude	e Protein (%):	30	NA
Pastul	re Height (cm):	10	NA
Groun	nd Cover (%):	100	)
	ne (%):	90	
State:		VIC	;
	ion:	South	Nest
Climat	te Zone:	Cool Tem	perate
Major	Species:	Luce	me

Comments Dead stems not analysed, Photos and data supplied by EverGraze project

AWI, RIST, Lifetime Ewe Management, PSA Services and the individual officers who provided photos and data for the library, accept no liability whatsoever by reason of negligence or otherwise arising from the use of or release of this information or any part of it.





532MShighwint13P1020322 Green Dead Feed On Offer (kg/ha): 300 1700 Digestibility (%): 67 56 Equivalent to Metabolizable Energy 9.9 8.1 (MJ/kg): Sheep Intake (MJ/day): 13.3 50kg dry, Condition score 3 Crude Protein (%): 12 6 Pasture Height (cm): 7 4 Ground Cover (%): 100 5 Legume (%): State: VIC Location: **South West Climate Zone: Cool Temperate Major Species: Onion grass** 

Comments

58-MS-P1020064	Green	Dead
Feed On Offer (kg/ha):	2,700	600
Digestibility (%): Equivalent to	72	55
Metabolizable Energy (MJ/kg):	10.8	7.8
Sheep Intake (MJ/day): 50kg dry, Condition score 3	16	
Crude Protein (%):	19	9.4
Pasture Height (cm):	20	15.0
Ground Cover (%):	10	0
Legume (%):	0	
State:	VI	С
Location:	South	West
Climate Zone:	Cool Ter	nperate
Major Species:	Cocks	sfoot

Comments

AWI, RIST, Lifetime Ewe Management, PSA Services and the individual officers who provided photos and data for the library, accept no liability whatsoever by reason of negligence or otherwise arising from the use of or release of this information or any part of it.





59-MS-P1020068		Green	Dead
Familion Segtember 4, 2012 Codestort, Medium	ed On Offer (kg/ha):	2,000	<b>550</b>
	estibility (%): ivalent to	71	52
(MJ	abolizable Energy //kg):	10.5	7.3
	eep Intake (MJ/day): g dry, Condition score 3	15	
	de Protein (%):	18	7.7
Pas	sture Height (cm):	14	12.0
Gro	ound Cover (%):	10	0
Leg	jume (%):	0	
Stat	te:	VIC	0
	ation:	South	West
Clir	nate Zone:	Cool Ten	nperate
Maj	or Species:	Cocks	foot
0			

Comments

60-MS-P1020070	Green	Dead
Fleed On Offer (kg/ha):	4,000	750
Digestibility (%): Equivalent to	72	NA
Metabolizable Energy (MJ/kg):	10.7	NA
Sheep Intake (MJ/day): 50kg dry, Condition score 3	15	
Crude Protein (%):	9	NA
Pasture Height (cm):	35	18.0
Ground Cover (%):	10	0
Legume (%):	5	;
State:	VI	С
Location:	South	West
Climate Zone:	Cool Ter	nperate
Major Species:	Tall fe	scue

Comments

AWI, RIST, Lifetime Ewe Management, PSA Services and the individual officers who provided photos and data for the library, accept no liability whatsoever by reason of negligence or otherwise arising from the use of or release of this information or any part of it.





61-MS-P1020084 Green Dead Feed On Offer (kg/ha): 900 400 Digestibility (%): 69 NA Equivalent to Metabolizable Energy 10.2 NA (MJ/kg): Sheep Intake (MJ/day): 13 50kg dry, Condition score 3 Crude Protein (%): 27 NA Pasture Height (cm): 2.0 8 Ground Cover (%): 100 0 Legume (%): State: VIC Location: **South West Climate Zone: Cool Temperate Major Species: Tall fescue** 

Comments

62-MS-P1020080	Green	Dead
Feed On Offer (kg/ha):	1,600	600
Digestibility (%): Equivalent to	69	NA
Metabolizable Energy (MJ/kg):	10.2	NA
Sheep Intake (MJ/day): 50kg dry, Condition score 3	15	
Crude Protein (%):	19	NA
Pasture Height (cm):	12	10.0
Ground Cover (%):	10	0
Legume (%):	0	
State:	VI	С
Location:	South	West
Climate Zone:	Cool Ter	nperate
Major Species:	Tall fe	scue

Comments

AWI, RIST, Lifetime Ewe Management, PSA Services and the individual officers who provided photos and data for the library, accept no liability whatsoever by reason of negligence or otherwise arising from the use of or release of this information or any part of it.





622EG-Aug1Kk1300	Green	Dead
Feed On Offer (kg/ha)	): 1200	100
Digestibility (%): Equivalent to	79	53
Metabolizable Energy (MJ/kg):	12.1	7.5
Sheep Intake (MJ/day 50kg dry, Condition score		
Crude Protein (%):	29	12
Pasture Height (cm):	2	2
Ground Cover (%):	10	00
Bom Bom Bot (%):	9	5
Figure 1 - 6cm	VI	C
Location:	South	West
Climate Zone:	Cool Te	mperate
Major Species:	Sub c	lover

623EG-Aug1Kk2100		Green	Dead
	Feed On Offer (kg/ha):	2100	0
	Digestibility (%): Equivalent to	75	NA
	Metabolizable Energy (MJ/kg):	11.7	NA
	Sheep Intake (MJ/day): 50kg dry, Condition score 3	16.7	
	Crude Protein (%):	27	NA
	Pasture Height (cm):	5	NA
	Ground Cover (%):	10	00
R. C. S. C. S.	Legume (%):	7	0
	State:	VI	С
	Location:	South	West
	Climate Zone:	Cool Te	mperate
	Major Species:	Sub c	lover

Comments

Comments

Photos and FeedTest data provided by the EverGraze project

Photos and FeedTest data provided by the EverGraze project

AWI, RIST, Lifetime Ewe Management, PSA Services and the individual officers who provided photos and data for the library, accept no liability whatsoever by reason of negligence or otherwise arising from the use of or release of this information or any part of it.





628EG-JulyAv19	000	Feed On Offer (kg/ha):	Green 1900	Dead 0
	AND	Digestibility (%): Equivalent to	85	NA
A b	Same and the second second	Metabolizable Energy (MJ/kg):	13.1	NA
		Sheep Intake (MJ/day): 50kg dry, Condition score 3	15.1	
		Crude Protein (%):	26	NA
1	-IN ALL HALL CAN A	Pasture Height (cm):	5	NA
		Ground Cover (%):	10	00
N T	-Bcm	Legume (%):	5	5
		State:	VI	С
1×SOM	The second se	Location:	South	West
		Climate Zone:	Cool Te	mperate
		Major Species:	Perer ryeg	
Comments	Photos and FeedTest data provided by the EverGraze project			

629EG-JulyAv2700	Green	Dead
Feed On Offer (kg/ha):	2700	0
Digestibility (%): Equivalent to	85	NA
Metabolizable Energy (MJ/kg):	13.1	NA
Sheep Intake (MJ/day): 50kg dry, Condition score 3	16	
Crude Protein (%):	26	NA
Pasture Height (cm):	8	NA
Ground Cover (%):	10	00
Legume (%):	2	2
State:	VI	С
Location:	South	West
Climate Zone:	Cool Te	mperate
Major Species:	Perer ryeg	

#### Comments

Photos and FeedTest data provided by the EverGraze project

AWI, RIST, Lifetime Ewe Management, PSA Services and the individual officers who provided photos and data for the library, accept no liability whatsoever by reason of negligence or otherwise arising from the use of or release of this information or any part of it.





630EG-JulyTf1900		Green	Dead
Fee	ed On Offer (kg/ha):	1900	0
Equ	gestibility (%): uivalent to	85	NA
	etabolizable Energy J/kg):	13.1	NA
She	eep Intake (MJ/day): g dry, Condition score 3	16.1	
Cru	ude Protein (%):	26	NA
Pas	sture Height (cm):	6	NA
Gro	ound Cover (%):	10	0
	gume (%):	30	)
Sta	ate:	VI	С
Loc	cation:	South	West
Clin	mate Zone:	Cool Ter	nperate
	ijor Species:	Tall fe	scue

Comments

Photos and FeedTest data provided by the EverGraze project

631EG-JulyTf3400	Green	Dead
Feed On Offer (kg/ha):	3400	0
Digestibility (%): Equivalent to	85	NA
Metabolizable Energy (MJ/kg):	13.1	NA
Sheep Intake (MJ/day): 50kg dry, Condition score 3	17	
Crude Protein (%):	26	NA
Pasture Height (cm):	10	NA
Ground Cover (%):	10	00
Barry Legume (%):	3	0
State:	VI	С
Location:	South	West
Climate Zone:	Cool Te	mperate
Major Species:	Tall fe	escue

#### Comments

Photos and FeedTest data provided by the EverGraze project

AWI, RIST, Lifetime Ewe Management, PSA Services and the individual officers who provided photos and data for the library, accept no liability whatsoever by reason of negligence or otherwise arising from the use of or release of this information or any part of it.





633EG-Aug1Bq2300		Green	Dead
Feed	d On Offer (kg/ha):	2200	100
Equiv	estibility (%): valent to	85	57
	abolizable Energy /kg):	13.1	8
	ep Intake (MJ/day): dry, Condition score 3	16.1	
	de Protein (%):	26	11
Past	ture Height (cm):	7	3
Grou	und Cover (%):	10	0
	ume (%):	1(	)
Stat	e:	VI	C
Loca	ation:	South	West
Clim	nate Zone:	Cool Ter	nperate
	or Species:	Peren ryegr	

Comments Photos and FeedTest data provided by the EverGraze project, Banquet Tetraploid

636EG-Aug1Lu2200	Green	Dead
Feed On Offer (kg/ha):	2200	0
Digestibility (%): Equivalent to	85	NA
Metabolizable Energy (MJ/kg):	13	NA
Sheep Intake (MJ/day): 50kg dry, Condition score 3	15.8	
Crude Protein (%):	25	NA
Pasture Height (cm):	7	NA
Ground Cover (%):	10	0
Legume (%):	5	;
State:	VI	С
Location:	South	West
Climate Zone:	Cool Ter	nperate
Major Species:	Саре	weed

Comments

Photos and FeedTest data provided by the EverGraze project

AWI, RIST, Lifetime Ewe Management, PSA Services and the individual officers who provided photos and data for the library, accept no liability whatsoever by reason of negligence or otherwise arising from the use of or release of this information or any part of it.





637EG-Aug1Lu2900		Green	Dead
	Feed On Offer (kg/ha):	2900	0
	Digestibility (%): Equivalent to	85	NA
	Metabolizable Energy (MJ/kg):	13	NA
	Sheep Intake (MJ/day): 50kg dry, Condition score 3	16.2	
	Crude Protein (%):	25	NA
	Pasture Height (cm):	9	NA
	Ground Cover (%):	10	0
	Legume (%):	5	
	State:	VI	С
	Location:	South	West
	Climate Zone:	Cool Ter	nperate
	Major Species:	Cape	weed

Comments

Photos and FeedTest data provided by the EverGraze project

639EG-Aug1Tf1600	Green	Dead
Feed On Offer (kg/ha):	1600	0
Digestibility (%): Equivalent to	85	NA
Metabolizable Energy (MJ/kg):	13	NA
Sheep Intake (MJ/day): 50kg dry, Condition score 3	14.8	
Crude Protein (%):	25	NA
Pasture Height (cm):	4	NA
Ground Cover (%):	10	00
Bom Legume (%):	1	5
-6cm State:	VI	C
Location:	South	West
Climate Zone:	Cool Te	mperate
Major Species:	Tall fe	escue

Comments

Photos and FeedTest data provided by the EverGraze project

AWI, RIST, Lifetime Ewe Management, PSA Services and the individual officers who provided photos and data for the library, accept no liability whatsoever by reason of negligence or otherwise arising from the use of or release of this information or any part of it.





|--|

64-MS-P1020091	Green	Dead
Feed On Offe	er (kg/ha): 3,500	500
Digestibility ( Equivalent to	(%): 47	41
Metabolizable (MJ/kg):	e Energy 6.4	2.6
Sheep Intake 50kg dry, Condi		
Crude Protein	n (%): 11	5.2
Pasture Heig	ht (cm): 14	4.0
Ground Cove	r (%):	100
Legume (%):		0
State:		VIC
Location:	Soι	ith West
Climate Zone	c Cool	Temperate
Major Specie	s: Onio	on grass

Comments

642EG-JuneTf1300	Green	Dead
Feed On Offer (kg/ha):	1200	100
Digestibility (%): Equivalent to	85	57
Metabolizable Energy (MJ/kg):	13	8
Sheep Intake (MJ/day): 50kg dry, Condition score 3	15	
Crude Protein (%):	25	11
Pasture Height (cm):	3	4
Ground Cover (%):	9	5
Legume (%):	5	5
State:	VI	С
Location:	South	West
Climate Zone:	Cool Te	mperate
Major Species:	Tall fe	escue

Comments

Photos and FeedTest data provided by the EverGraze project

AWI, RIST, Lifetime Ewe Management, PSA Services and the individual officers who provided photos and data for the library, accept no liability whatsoever by reason of negligence or otherwise arising from the use of or release of this information or any part of it.





66-MS-P1020098	Green	Dead
20 19	1,200	300
18 17 16 17 16 17 16 17 16 17 16 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	50	39
Metabolizable Energy (MJ/kg):	8.0	5.3
Sheep Intake (MJ/day)		
Crude Protein (%):	13	9.2
Pasture Height (cm):	7	7.0
Ground Cover (%):	100	
Legume (%):	0	
State:	VIC	
Location:	South West	
Climate Zone:	Cool Temperate	
Major Species:	Bent grass	

Comments

Low and very low samples combined for analysis

67	7-N	IS-	<b>P1</b>	020	099

67-MS-P1020099	Green	Dead
20 Feed On Offer (kg/ha):	1,600	450
19 18 17 Digestibility (%): Equivalent to	48	36
16 15 (MJ/kg):	6.7	4.2
18       17         16       16         16       14         13       12         11       11         11       50kg dry, Condition score 3	4	
Crude Protein (%):	11	6.5
Pasture Height (cm):	8	3.0
Ground Cover (%):	100 0	
Legume (%):		
State:	VIC	
Location:	South West	
Climate Zone:	Cool Temperate	
Major Species:	Onion grass	

Comments

AWI, RIST, Lifetime Ewe Management, PSA Services and the individual officers who provided photos and data for the library, accept no liability whatsoever by reason of negligence or otherwise arising from the use of or release of this information or any part of it.



