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

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 Counsel

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.









		Green	Dead
R	Feed On Offer (kg/ha):	70	170
	Digestibility (%): Equivalent to	70	47
ģ.	Metabolizable Energy (MJ/kg):	11	6.4
•	Sheep Intake (MJ/day): 50kg dry, Condition score 3	7.9	
Ġ	Crude Protein (%):	23	11.9
2	Pasture Height (cm):	2	1
	Ground Cover (%):	9	0
¥	Legume (%):	C)
d	State:	W	A
Į	Location:	South	Coast
Š	Climate Zone:	Mediter	ranean
3	Major Species:	Kikı	uyu

Comments



	Green	Dead
Feed On Offer (kg/ha):	160	260
Digestibility (%): Equivalent to	70	47
Metabolizable Energy (MJ/kg):	11	6.4
Sheep Intake (MJ/day): 50kg dry, Condition score 3	7.8	
Crude Protein (%):	23	11.9
Pasture Height (cm):	2	1
Ground Cover (%):	9	5
Legume (%):	()
State:	W	Ά
Location:	South	Coast
Climate Zone:	Mediter	ranean
Major Species:	Kik	uyu







		Green	Dead
	Feed On Offer (kg/ha):	200	240
3	Digestibility (%): Equivalent to	70	47
Ę	Metabolizable Energy (MJ/kg):	11	6.4
	Sheep Intake (MJ/day): 50kg dry, Condition score 3	9.4	
	Crude Protein (%):	23	11.9
Ž	Pasture Height (cm):	3	1
	Ground Cover (%):	9	5
Š	Legume (%):	()
Ų	State:	W	Α
	Location:	South	Coast
1	Climate Zone:	Mediter	ranean
Ž	Major Species:	Kik	u yu

Comments



_	Green	Dead
Feed On Offer (kg/ha):	350	620
Digestibility (%): Equivalent to	70	47
Metabolizable Energy (MJ/kg):	11	6.4
Sheep Intake (MJ/day): 50kg dry, Condition score 3	10.8	
Crude Protein (%):	23	11.9
Pasture Height (cm):	4	1
Ground Cover (%):	10	00
Legume (%):	()
State:	W	Ά
Location:	South	Coast
Climate Zone:	Mediter	ranean
Major Species:	Kik	uyu

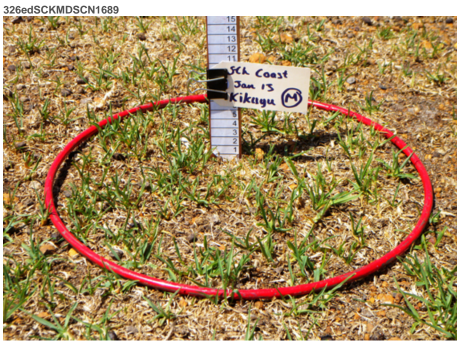






		Green	Dead
1	Feed On Offer (kg/ha):	620	1,300
1	Digestibility (%): Equivalent to	67	58
	Metabolizable Energy (MJ/kg):	9.8	8.3
のに	Sheep Intake (MJ/day): 50kg dry, Condition score 3	9.6	
	Crude Protein (%):	10	6.3
	Pasture Height (cm):	2	2
	Ground Cover (%):	10	00
X.	Legume (%):	()
	State:	W	Α
	Location:	South	Coast
1	Climate Zone:	Mediter	ranean
P. Carlo	Major Species:	Kik	uyu

Comments



Feed On Offer (kg/ha): 1,190 1,720 Digestibility (%): 67 58 Equivalent to Metabolizable Energy (MJ/kg): 9.8 8.3 Sheep Intake (MJ/day): 50kg dry, Condition score 3 Crude Protein (%): 10 6.3 Pasture Height (cm): 3 3 Ground Cover (%): 100 Legume (%): 0 State: WA Location: South Coast Climate Zone: Mediterranean Major Species: Kikuyu			
Digestibility (%): Equivalent to Metabolizable Energy (MJ/kg): Sheep Intake (MJ/day): 50kg dry, Condition score 3 Crude Protein (%): 10 6.3 Pasture Height (cm): 3 3 Ground Cover (%): 100 Legume (%): 0 State: WA Location: South Coast Climate Zone: Mediterranean		Green	Dead
Equivalent to Metabolizable Energy (MJ/kg): Sheep Intake (MJ/day): 50kg dry, Condition score 3 Crude Protein (%): Pasture Height (cm): Ground Cover (%): Legume (%): State: WA Location: South Coast Climate Zone:	Feed On Offer (kg/ha):	1,190	1,720
(MJ/kg): Sheep Intake (MJ/day): 50kg dry, Condition score 3 Crude Protein (%): Pasture Height (cm): Ground Cover (%): Legume (%): State: WA Location: Climate Zone: 9.8 8.3 11.2 11.2 100 100 6.3 WA South Coast Mediterranean		67	58
Crude Protein (%): Pasture Height (cm): Ground Cover (%): Legume (%): State: WA Location: Crude Protein (%): 10 6.3 3 4 5 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8	(MJ/kg):	9.8	8.3
Pasture Height (cm): 3 3 Ground Cover (%): 100 Legume (%): 0 State: WA Location: South Coast Climate Zone: Mediterranean		11.2	
Ground Cover (%): 100 Legume (%): 0 State: WA Location: South Coast Climate Zone: Mediterranean	Crude Protein (%):	10	6.3
Legume (%): 0 State: WA Location: South Coast Climate Zone: Mediterranean	Pasture Height (cm):	3	3
State: WA Location: South Coast Climate Zone: Mediterranean	Ground Cover (%):	10	00
Location: South Coast Climate Zone: Mediterranean	Legume (%):	0	
Climate Zone: Mediterranean	State:	W	Α
	Location:	South	Coast
Major Species: Kikuyu	Climate Zone:	Mediterranean	
-	Major Species:	Kik	uyu

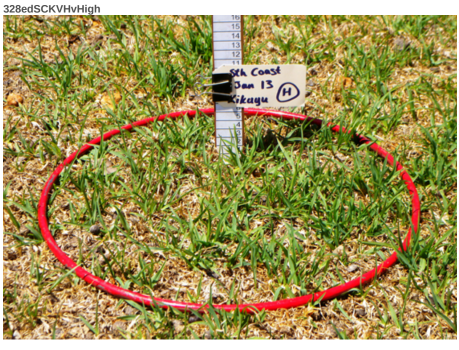






		Green	Dead
ij	Feed On Offer (kg/ha):	1,270	1,830
The second	Digestibility (%): Equivalent to	69	56
	Metabolizable Energy (MJ/kg):	10.2	8.1
	Sheep Intake (MJ/day): 50kg dry, Condition score 3	12.6	
P	Crude Protein (%):	11	6.8
e A	Pasture Height (cm):	4	5
Ŕ	Ground Cover (%):	10	00
	Legume (%):	()
Y	State:	W	Ά.
ł	Location:	South	Coast
1	Climate Zone:	Mediter	ranean
	Major Species:	Kik	uyu

Comments



	Green	Dead
Feed On Offer (kg/ha):	1,300	2,650
Digestibility (%): Equivalent to	69	56
Metabolizable Energy (MJ/kg):	10.2	8.1
Sheep Intake (MJ/day): 50kg dry, Condition score 3	12.5	
Crude Protein (%):	11	6.8
Pasture Height (cm):	5	7
Ground Cover (%):	10	00
Legume (%):	()
State:	WA	
Location:	South Coast	
Climate Zone:	Mediterranean	
Major Species:	Kikuyu	







		Green	Dead
	Feed On Offer (kg/ha):	290	0
	Digestibility (%): Equivalent to	66	NA
	Metabolizable Energy (MJ/kg):	9.6	NA
1	Sheep Intake (MJ/day): 50kg dry, Condition score 3	12.6	
ľ	Crude Protein (%):	22	NA
	Pasture Height (cm):	4	1
P	Ground Cover (%):	5	5
1	Legume (%):	10	00
E.	State:	W	Α
	Location:	Great S	outhern
	Climate Zone:	Mediter	ranean
	Major Species:	Luce	erne

Comments

Better than average summer rainfall conditions



	Green	Dead
Feed On Offer (kg/ha):	640	30
Digestibility (%): Equivalent to	66	50
Metabolizable Energy (MJ/kg):	9.6	NA
Sheep Intake (MJ/day): 50kg dry, Condition score 3	16	
Crude Protein (%):	22	10.1
Pasture Height (cm):	10	1
Ground Cover (%):	2	0
Legume (%):	10	00
State:	W	Α
Location:	Great S	outhern
Climate Zone:	Mediter	ranean
Major Species:	Luce	erne

Comments

Better than average summer rainfall conditions







		Green	Dead
	Feed On Offer (kg/ha):	890	20
Í.	Digestibility (%): Equivalent to	66	50
というだ	Metabolizable Energy (MJ/kg):	9.6	NA
	Sheep Intake (MJ/day): 50kg dry, Condition score 3	16.2	
	Crude Protein (%):	22	10.1
*	Pasture Height (cm):	10	1
To the second	Ground Cover (%):	7	5
J	Legume (%):	10	00
	State:	W	A
	Location:	Great S	outhern
į,	Climate Zone:	Mediter	ranean
	Major Species:	Luce	erne

Comments

Better than average summer rainfall conditions



		Green	Dead
	Feed On Offer (kg/ha):	1,870	50
	Digestibility (%): Equivalent to	66	50
100	Metabolizable Energy (MJ/kg):	9.6	NA
	Sheep Intake (MJ/day): 50kg dry, Condition score 3	16.7	
	Crude Protein (%):	22	10.1
0.7.1.	Pasture Height (cm):	12	1
1	Ground Cover (%):	6	0
11	Legume (%):	10	00
	State:	W	Α
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Location:	Great S	outhern
1	Climate Zone:	Mediter	ranean
長い 湯 田川	Major Species:	Luce	erne

Comments

Better than average summer rainfall conditions







		Green	Dead
C	Feed On Offer (kg/ha):	0	1,000
4	Digestibility (%): Equivalent to	NA	30
	Metabolizable Energy (MJ/kg):	NA	2.5
	Sheep Intake (MJ/day): 50kg dry, Condition score 3	0.1	
R	Crude Protein (%):	NA	0.7
6	Pasture Height (cm):	NA	1
	Ground Cover (%):	2	0
	Legume (%):	()
-	State:	W	Α
1	Location:	Great S	outhern
E S	Climate Zone:	Mediter	ranean
1	Major Species:	Wheat	stubble

Comments



_	Green	Dead
Feed On Offer (kg/ha):	0	4,000
Digestibility (%): Equivalent to	NA	30
Metabolizable Energy (MJ/kg):	NA	3.4
Sheep Intake (MJ/day): 50kg dry, Condition score 3	0	
Crude Protein (%):	NA	0.1
Pasture Height (cm):	NA	4
Ground Cover (%):	9	5
Legume (%):	()
State:	WA	
Location:	Great Southern	
Climate Zone:	Mediterranean	
Major Species:	Wheat stubble	









		Green	Dead
P	Feed On Offer (kg/ha):	0	7,000
Ĭ	Digestibility (%): Equivalent to	NA	32
į	Metabolizable Energy (MJ/kg):	NA	3.8
	Sheep Intake (MJ/day): 50kg dry, Condition score 3	0.7	
	Crude Protein (%):	NA	0.8
	Pasture Height (cm):	NA	5
S	Ground Cover (%):	10	00
	Legume (%):	0	
S	State:	W	Α
	Location:	Great Southern	
	Climate Zone:	Mediter	ranean
	Major Species:	Wheat	stubble

Comments



		Green	Dead
4	Feed On Offer (kg/ha):	0	1,500
1	Digestibility (%): Equivalent to	NA	30
\$	Metabolizable Energy (MJ/kg):	NA	2.8
	Sheep Intake (MJ/day): 50kg dry, Condition score 3	0.4	
E	Crude Protein (%):	NA	3
4	Pasture Height (cm):	NA	1
	Ground Cover (%):	9	0
	Legume (%):	0	
	State:	W	Α
	Location:	Great So	outhern
	Climate Zone:	Mediter	ranean
	Major Species:	Volunteer annuals	

Comments

1st yr pasture after wheat







		Green	Dead
	Feed On Offer (kg/ha):	0	2,600
k	Digestibility (%): Equivalent to	NA	30
No.	Metabolizable Energy (MJ/kg):	NA	3.4
	Sheep Intake (MJ/day): 50kg dry, Condition score 3	0.5	
	Crude Protein (%):	NA	3
	Pasture Height (cm):	NA	1.5
数が	Ground Cover (%):	10	00
	Legume (%):	0	
をこ	State:	WA	
THE REAL PROPERTY.	Location:	Great Southern	
	Climate Zone:	Mediterranean	
	Major Species:	Volunteer annuals	

Comments

1st yr pasture after wheat



		Green	Dead
	Feed On Offer (kg/ha):	0	1,000
100 CO	Digestibility (%): Equivalent to	NA	35
	Metabolizable Energy (MJ/kg):	NA	4.3
X	Sheep Intake (MJ/day): 50kg dry, Condition score 3	0.9	
4	Crude Protein (%):	NA	2
1/4	Pasture Height (cm):	NA	1.5
	Ground Cover (%):	9	5
	Legume (%):	10	00
	State:	W	Α
	Location:	South Coast	
がな	Climate Zone:	Mediterranean	
0	Major Species:	Sub C	lover

Comments

Clover burr from separated and analysed







		Green	Dead
	Feed On Offer (kg/ha):	0	1,310
	Digestibility (%): Equivalent to	NA	35
1	Metabolizable Energy (MJ/kg):	NA	4.5
日本大学	Sheep Intake (MJ/day): 50kg dry, Condition score 3	1.4	
1 A 18	Crude Protein (%):	NA	7
	Pasture Height (cm):	NA	1.5
3	Ground Cover (%):	10	00
	Legume (%):	100	
	State:	W	Α
	Location:	South	Coast
7	Climate Zone:	Mediter	ranean
1	Major Species:	Sub C	lover

Comments

Herbage bulked across low-high FOO samples



	Green	Dead
Feed On Offer (kg/ha):	0	900
Digestibility (%): Equivalent to	NA	43
Metabolizable Energy (MJ/kg):	NA	5.7
Sheep Intake (MJ/day): 50kg dry, Condition score 3	2.9	
Crude Protein (%):	NA	4
Pasture Height (cm):	NA	2
Ground Cover (%):	10	00
Legume (%):	()
State:	W	' A
Location:	South Coast	
Climate Zone:	Mediterranean	
Major Species:	Annual ryegrass	









98	Green	Dead
Feed On Offer (kg/ha):	0	1,100
Digestibility (%): Equivalent to	NA	43
Metabolizable Energy (MJ/kg):	NA	5.7
Sheep Intake (MJ/day): 50kg dry, Condition score 3	3.9	
Crude Protein (%):	NA	4
Pasture Height (cm):	NA	3.5
Ground Cover (%):	10	00
Legume (%):	()
State:	W	'A
Location:	South Coast	
Climate Zone:	Mediterranean	
Major Species:	Annual	ryegrass

Comments



	Green	Dead
Feed On Offer (kg/ha):	0	1,400
Digestibility (%): Equivalent to	NA	42
Metabolizable Energy (MJ/kg):	NA	5.6
Sheep Intake (MJ/day): 50kg dry, Condition score 3	4	
Crude Protein (%):	NA	4
Pasture Height (cm):	NA	4
Ground Cover (%):	10	00
Legume (%):	()
State:	W	Ά
Location:	South Coast	
Climate Zone:	Mediterranean	
Major Species:	Annual ryegrass	









		Green	Dead
	Feed On Offer (kg/ha):	0	3,700
Z	Digestibility (%): Equivalent to	NA	43
E	Metabolizable Energy (MJ/kg):	NA	5.8
W 20	Sheep Intake (MJ/day): 50kg dry, Condition score 3	6	
	Crude Protein (%):	NA	4.4
	Pasture Height (cm):	NA	10
É	Ground Cover (%):	10	00
为	Legume (%):	()
1	State:	W	Α
X	Location:	South	Coast
	Climate Zone:	Mediter	ranean
₹ ×/	Major Species:	Annual	yegrass

Comments

366mhMtBHRZ080213ryegrass4300_4

		Green	Dead
	Feed On Offer (kg/ha):	0	4,300
7	Digestibility (%): Equivalent to	NA	43
100 N	Metabolizable Energy (MJ/kg):	NA	5.8
	Sheep Intake (MJ/day): 50kg dry, Condition score 3	6.9	
	Crude Protein (%):	NA	4.4
	Pasture Height (cm):	NA	18
	Ground Cover (%):	100	
	Legume (%):	0	
200	State:	WA	
Z	Location:	South Coast	
	Climate Zone:	Mediterranean	
	Major Species:	Annual ryegrass	

Comments

Herbage bulked across low-high FOO samples





367rb1stHFoophotos-LRZ-WA-270213004

		Green	Dead
	Feed On Offer (kg/ha):	0	3,140
	Digestibility (%): Equivalent to	NA	49
	Metabolizable Energy (MJ/kg):	NA	6.7
でいる	Sheep Intake (MJ/day): 50kg dry, Condition score 3	5.6	
担し	Crude Protein (%):	NA	5.5
11.1	Pasture Height (cm):	NA	2
1	Ground Cover (%):	10	00
人の変勢	Legume (%):	(0
1 2 X	State:	W	/A
Ų	Location:	Great S	outhern
1	Climate Zone:	Medite	rranean
	Major Species:	Voluntee	r annuals

Comments

1st year pasture-grazed, previouys years stubble removed before analysis



	Green	Dead
Feed On Offer (kg/ha):	0	2,140
Digestibility (%): Equivalent to	NA	45
Metabolizable Energy (MJ/kg):	NA	6.2
Sheep Intake (MJ/day): 50kg dry, Condition score 3	3.6	
Crude Protein (%):	NA	6.3
Pasture Height (cm):	NA	1.5
Ground Cover (%):	10	00
Legume (%):	()
State:	W	'A
Location:	Great S	outhern
Climate Zone:	Medite	ranean
Major Species:	Voluntee	r annuals

Comments

1st year pasture-grazed, previopus years stubble removed before analysis







		Green	Dead
j	Feed On Offer (kg/ha):	0	1,140
5	Digestibility (%): Equivalent to	NA	43
	Metabolizable Energy (MJ/kg):	NA	5.7
K	Sheep Intake (MJ/day): 50kg dry, Condition score 3	2.1	
Š	Crude Protein (%):	NA	7.7
	Pasture Height (cm):	NA	1
	Ground Cover (%):	5	0
1	Legume (%):	()
1	State:	W	Ά
1	Location:	Great S	outhern
1	Climate Zone:	Mediter	ranean
(Major Species:	Voluntee	r annuals

Comments

1st year pasture-grazed, previous years stubble removed before analysis



-	Green	Dead
Feed On Offer (kg/ha):	0	2,710
Digestibility (%): Equivalent to	NA	49
Metabolizable Energy (MJ/kg):	NA	6.7
Sheep Intake (MJ/day): 50kg dry, Condition score 3	3	
Crude Protein (%):	NA	1.9
Pasture Height (cm):	NA	4
Ground Cover (%):	10	00
Legume (%):	()
State:	W	'A
Location:	Great S	outhern
Climate Zone:	Medite	ranean
Major Species:	Voluntee	r annuals

Comments

2nd year pasture-grazed, previous years stubble removed before analysis







		Green	Dead	
	Feed On Offer (kg/ha):	0	1,070	
A PARTY OF	Digestibility (%): Equivalent to	NA	46	
	Metabolizable Energy (MJ/kg):	NA	6.3	
	Sheep Intake (MJ/day): 50kg dry, Condition score 3	3.1		
	Crude Protein (%):	NA	4.2	
1	Pasture Height (cm):	NA	1.5	
1	Ground Cover (%):	6	0	
	Legume (%):	()	
	State:	W	Ά	
	Location:	Great S	outhern	
朝	Climate Zone:	Mediter	ranean	
-	Major Species:	Voluntee	r annuals	

Comments

2nd year pasture-grazed, previous years stubble removed before analysis



NO.		Green	Dead
	Feed On Offer (kg/ha):	0	2,330
一般を	Digestibility (%): Equivalent to	NA	49
M41.35	Metabolizable Energy (MJ/kg):	NA	6.8
NA THE	Sheep Intake (MJ/day): 50kg dry, Condition score 3	2.3	
200	Crude Protein (%):	NA	1.9
100 M	Pasture Height (cm):	NA	2
	Ground Cover (%):	9	0
1	Legume (%):	()
N. STORY	State:	W	/A
	Location:	Great S	outhern
1	Climate Zone:	Medite	ranean
N.	Major Species:	Voluntee	r annuals

Comments

2nd year pasture-grazed, previous years stubble removed before analysis







		Green	Dead
	Feed On Offer (kg/ha):	0	2,590
September 1	Digestibility (%): Equivalent to	NA	48
	Metabolizable Energy (MJ/kg):	NA	6.7
	Sheep Intake (MJ/day): 50kg dry, Condition score 3	3.6	
E.	Crude Protein (%):	NA	2
	Pasture Height (cm):	NA	6
の場合	Ground Cover (%):	10	00
	Legume (%):	()
7	State:	W	'A
7	Location:	Great S	outhern
É	Climate Zone:	Mediter	ranean
	Major Species:	Voluntee	r annuals

Comments

2nd year pasture-grazed, previous years stubble removed before analysis



na .	Green	Dead
Feed On Offer (kg/ha):	0	3,210
Digestibility (%): Equivalent to	NA	46
Metabolizable Energy (MJ/kg):	NA	6.2
Sheep Intake (MJ/day): 50kg dry, Condition score 3	6.6	
Crude Protein (%):	NA	6
Pasture Height (cm):	NA	7
Ground Cover (%):	10	00
Legume (%):	į	5
State:	W	'A
Location:	Great S	outhern
Climate Zone:	Mediter	ranean
Major Species:	Cape	weed

Comments

Grazed, 2nd yr from crop







		Green	Dead
Feed On O	ffer (kg/ha):	0	230
Digestibilit Equivalent to	, , ,	NA	55
Metaboliza (MJ/kg):	ble Energy	NA	7.9
	ke (MJ/day): ndition score 3	3.1	
Crude Prot	ein (%):	NA	7.1
Pasture He	ight (cm):	NA	1
Ground Co	ver (%):	9	0
Legume (%	o):	0	
State:		WA	
Location:		Great Southern	
Climate Zo	ne:	Mediter	ranean
Major Spec	eies:	Voluntee	r annuals

Comments

1st year pasture, stubble removed before testing



	Green	Dead
Feed On Offer (kg/ha):	0	1,430
Digestibility (%): Equivalent to	NA	48
Metabolizable Energy (MJ/kg):	NA	6.6
Sheep Intake (MJ/day): 50kg dry, Condition score 3	4.4	
Crude Protein (%):	NA	10.7
Pasture Height (cm):	NA	2
Ground Cover (%):	9	0
Legume (%):	2	5
State:	W	Α
Location:	Great S	outhern
Climate Zone:	Mediter	ranean
Major Species:	Sub C	lover

Comments

Much clover seed left behind on ground







		Green	Dead
	Feed On Offer (kg/ha):	0	2,210
	Digestibility (%): Equivalent to	NA	45
N.	Metabolizable Energy (MJ/kg):	NA	6.2
/	Sheep Intake (MJ/day): 50kg dry, Condition score 3	5.1	
	Crude Protein (%):	NA	2.5
	Pasture Height (cm):	NA	12
1	Ground Cover (%):	10	00
	Legume (%):	()
ŧ	State:	W	'A
	Location:	Great S	outhern
	Climate Zone:	Mediter	ranean
	Major Species:	Voluntee	r annuals

Comments

2nd year pasture, stubble removed before testing



		Green	Dead
-	Feed On Offer (kg/ha):	0	2,260
900	Digestibility (%): Equivalent to	NA	56
7.3	Metabolizable Energy (MJ/kg):	NA	8
600	Sheep Intake (MJ/day): 50kg dry, Condition score 3	7.6	
3	Crude Protein (%):	NA	7.2
	Pasture Height (cm):	NA	2
	Ground Cover (%):	10	00
	Legume (%):	5	0
	State:	W	/A
	Location:	Great S	outhern
+	Climate Zone:	Medite	ranean
5	Major Species:	Voluntee	r annuals

Comments

Grazed, 2nd year from crop







_		Green	Dead
	Feed On Offer (kg/ha):	0	780
	Digestibility (%): Equivalent to	NA	53
1000	Metabolizable Energy (MJ/kg):	NA	7.5
	Sheep Intake (MJ/day): 50kg dry, Condition score 3	7.5	
OF THE PERSON NAMED IN	Crude Protein (%):	NA	5.2
7	Pasture Height (cm):	NA	5
	Ground Cover (%):	100	
Š	Legume (%):	5	
1	State:	WA	
1	Location:	Great Southern	
1000	Climate Zone:	Mediterranean	
1	Major Species:	Volunteer annuals	

Comments

1st year pasture, stubble removed before testing



	Green	Dead
Feed On Offer (kg/ha):	0	1,080
Digestibility (%): Equivalent to	NA	51
Metabolizable Energy (MJ/kg):	NA	7.1
Sheep Intake (MJ/day): 50kg dry, Condition score 3	4.7	
Crude Protein (%):	NA	8.5
Pasture Height (cm):	NA	2
Ground Cover (%):	100	
Legume (%):	5	
State:	WA	
Location:	Great Southern	
Climate Zone:	Mediterranean	
Major Species:	Sub Clover	

Comments

2nd year pasture, stubble removede before testing







_	Green	Dead
Feed On Offer (kg/ha):	0	900
Digestibility (%): Equivalent to	NA	54
Metabolizable Energy (MJ/kg):	NA	7.7
Sheep Intake (MJ/day): 50kg dry, Condition score 3	5.3	
Crude Protein (%):	NA	8.3
Pasture Height (cm):	NA	2
Ground Cover (%):	80	
Legume (%):	5	
State:	WA	
Location:	Great Southern	
Climate Zone:	Mediterranean	
Major Species:	Barley grass	

