

Pasture Management Practical

(Teacher handbook)



Name: _____

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Manual pasture monitoring methods

Using Quadrats and visually assessing pasture quality

- 1. Take the metal quadrat and throw it randomly in to the paddock
- 2. Asses the percentage of ground cover of the pasture in the quadrat



What is the percentage of ground cover?



3. Asses the moisture content/greenness of the pasture in the quadrat

How green is the pasture?

4. Now take a pair of scissors or hand shears and cut ALL the pasture in the quadrat, DOWN TO THE GROUND. Collect the sample by placing it in to a bag and identify which paddock it is from.

To get an accurate estimation of a paddocks pasture quality, multiple samplings would have to be taken across each paddock. The cut samples would have to be weighed, dried and re weighed before dry matter and feed on offer calculations can be done. Only then would a farmer have a complete understanding of pasture quality and feed on offer.

Questions

Knowing what is involved with manual pasture quality estimations;

 Do you think this method is a quick way of collecting pasture data for a large number of paddocks? Why/why not?

No. This is a very time-consuming method.

2. Do you think this method is an accurate way to collect pasture data? Why/why not?

No. Determining the level of ground cover and pasture greenness is subjective (changes for each person) and so results are not always accurate. Also, farmers may not cut samples all the way to the ground or may not dry samples long enough (or too long) or do their calculations incorrectly leading to an incorrect answer.

CiboLabs Pasture App

As well as the web interface, CiboLabs have developed a mobile data collection app to allow for rapid data collection in the paddock. The app is opened through your browser but will work offline, although it does need GPS to be turned on.

The app will upload any collected data once the phone or tablet is reconnected to mobile data or wifi.

Open the CiboLabs pasture App here https://enketo.cibolabs.com/x/#bZGzpQVO

It is best to bookmark this page for easy access in the paddock.

The app allows producers to collect a wide assortment of data including;

Data collection

Property, paddock and time identification

(⁰ cibőlabs
	Cibo-StudentBiomassV1
	SiteData
	Collector Surname
1	
	Property
	Paddock Name
	DateTime
	yyyy-mm-dd

GPS location

^{*}GPSLocation (Location of FIRST Quadrat)

Start of Transect (~25m or 50m)



Clicking this icon will record the GPS location of where you are standing

The app will ask for the GPS locations of where the first and last pasture cuts were taken

Manual Feed on Offer results





Comments

Accessing data

Once the data has been uploaded it can be accessed through Google Sheets here: <u>https://bit.ly/2ZvEDhK</u>

This is a "live" database.

To work with the data (manipulate, graph etc) it will need to be saved to Excel.

Monitoring pasture using "Cibo Labs"

 Open the current dataset for Warialda Farms on the CIBO labs website using the following link

https://bit.ly/2m2JILo

Your screen should look like this.



- 2. Use the layers tab in the top right hand corner, under the farm name, to scroll through the different layer options.
- Click on a paddock to see how much feed on offer (FOO), total standing dry matter (TSDM) and valid data there is for that paddock.

You will notice a pop up like the one below.



TSDM = the total amount of dry feed in the paddock in kilograms per hectare (a measurement of area)

Food on offer = The total amount of food on offer in the whole paddock

Valid data = How much of the paddock could be seen on that day and not covered by cloud

4. Use this same method to look at other paddocks on the property.



Comparing food on offer for different paddocks

Using the paddock ID numbers in the image below as reference, use the Cibo Labs interface to fill in the table below.

Feed on Offer - use the "CiboLabs FOO" layer and record the colour of the paddock. Then click on the paddock and record the amount of food on offer (in tonnes)

TSDM – use the "CiboLabs TSDM" layer and record the dominant colour in the paddock.

Then click the paddock and record the TSDM value (in kg/ha)

Valid data - click on the paddock and record the value for valid data (in %)

Photosynthetic cover – use the "CiboLabs Fractional Cover" layer and record the dominant colour of the paddock. Record what this colour means.

Ground cover change in 30 days – use the "CiboLabs Monthly Change" layer and record the dominant colour of the paddock. Record what this colour means.

You can use the colour reference charts in the section above to help you.



Date of data collection:

Paddock	Feed On Offer	TSDM (kgs/ha)	Valid data (%)	Photosynthetic cover	Ground cover change in 30 days
1					
2					
7					
10					
14					
17					
19					

Questions

1. Did high NVDI relate to high FOO? Why might these be similar/different?

Yes. For paddocks which had more lower NDVI areas (cream coloured areas) the FOO for that paddock was lower.

2. In terms of the amount of change in ground cover over the last 30 days, what would cause some paddocks on the farm to be growing while others remain the same and/or are going backwards?

Some paddocks may have been grazed by animals. Some paddocks may be a crop paddock and have grown.

 What do you think influences the validity of the data collected for paddocks 2 and 20? Paddocks 2 and 20 have a high percentage of area which is covered in trees. High levels of tree cover make it hard to collect accurate images of what is happening on the ground.

/

4. Based on the FOO and TSDM values, which paddock(s) would be the best to graze stock in now? Which paddock(s) would you not graze stock in?

This will be dependent on the values in the table above.

The best paddocks to graze will be those with high TSDM and FOO values.

Application of data

The data collected from the Cibo Labs interface can be useful to producers as it can help determine how many animals they can feed for a given period of time.

Example 1: Brad is a sheep producer who has a flock of 600 lactating ewes. However, the paddock they are in as is running out of feed. The paddock he wants to shift them to is a 50ha paddock. The Cibo labs data has informed him this paddock has a TSDM reading of 900kg/ha. Brad wants to know how long he can graze his ewes in this paddock for.

Number of ewes = 600Paddock size = 50haTSDM reading = 900kg/haA lactating ewe has a DSE = 3.0 (they eat 3 times more than a non-lactating sheep)

First Brad needs to work out the stocking density of his paddock.

Stocking density = <u>number of animals X DSE of animal</u> paddock size

 $\therefore \text{Stocking density} = \frac{600 \text{ X } 3.0}{50}$

Stocking density = 36 DSE/ha (each day the flock is eating 36 kg of feed per hectare)

Next, Brad needs to know how many days he can run his 600 sheep in the new paddock

Number of days = <u>
TSDM</u> Stocking density

Example cont.

 $\therefore \text{ Number of days} = \frac{900}{36}$

Number of days = 25 days

Brad has enough feed in the paddock to gaze his ewes for 25 days.

Questions

 If weaned lambs have a DSE of 1.5, calculate how long you could graze a flock of 500 lambs in;

Stocking density = $\frac{(500 \times 1.5)}{75}$ = 10 DSE/ha Number of days = $\frac{950}{10}$ = **95 days**

Stocking density =
$$\frac{(500 \times 1.5)}{50}$$
 = 15 DSE/ha

Number of days =
$$\frac{1275}{15}$$
 = **85 days**

- c. A 125ha paddock with a TSDM reading = 480kg/ha Stocking density = $\frac{(500 \times 1.5)}{125}$ = 6 DSE/ha Number of days = $\frac{480}{6}$ = **80 days**
- 2. Which paddock (a, b or c) would you choose to put the lambs in? Why?

Paddock (a) as there are 95 days worth of feed available in the paddock.

Example 2: Mandy has a property where she grazes steers for a few months before they are moved to a feedlot. Mandy wants to buy some more stock but doesn't know how many animals to purchase. She knows that the steers will only be on her property for three months (90 days) and that she has 120ha to graze them on. Cibo Labs data has informed her that the 250ha paddock she wants to use has a TSDM reading of 1350kg/ha.

Paddock size = 120ha TSDM reading = 1350kg/ha Number of days = 90 days

Growing steer has a DSE = 10 (they eat ten times more feed than a non-lactating sheep)

First Mandy needs to know what the stocking rate of the paddock is

Stocking density = <u>
TSDM</u> <u>
Number of days</u>

 $\therefore \text{ Stocking density} = \frac{1350}{90}$

Stocking density = 15 DSE/ha (can run stock up to 15DSE per hectare for 90 days)

Next, Mandy needs to know how many animals she can purchase

Number of animals = (stocking density X paddock size) DSR

Example cont.

... Number of animals = (15 * 120) / 10

Number of animals = 180 steers

Mandy can purchase 180 steers from the saleyards.

Questions

- If a lactating cow has a DSE of 16, calculate the number of cows you could graze for 30 days if you had;
 - a. A 70ha paddock with a TSDM reading = 960kg/ha

Stocking density = $\frac{960}{30}$ = 32 DSE/ha Number of cows = $\frac{(32 \times 70)}{16}$ = **140 cows**

b. A 105ha paddock with a TSDM reading = 750kg/ha

Stocking density = $\frac{750}{30}$ = 25 DSE/ha Number of cows = $\frac{(25 \times 105)}{16}$ = **164 cows**

c. A 32ha paddock with a TSDM reading = 1200kg/ha

Stocking density = $\frac{1200}{30}$ = 40 DSE/ha Number of cows = $\frac{(40 \times 32)}{16}$ = **80 cows**

Extension Questions

While we could leave stock in a paddock long enough for them to eat all the available pasture, this would lead to overgrazed paddocks, areas of bare ground, poor water absorption and poor plant growth. This is not an effective way to farm and is very detrimental to land management. Therefore, it is often assumed that of the available pasture present 20% of it will not be grazed.

With this in mind, recalculate the previous questions by reducing the TSDM values by 20%.

Example 1: Brad is a sheep producer who has a flock of 600 lactating ewes. However, the paddock they are in as is running out of feed. The paddock he wants to shift them to is a 50ha paddock. The Cibo labs data has informed him this paddock has a TSDM reading of 900kg/ha. Brad wants to know how long he can graze his ewes in this paddock for.

Number of ewes = 600Paddock size = 50haTSDM reading = 900kg/haA lactating ewe has a DSE = 3.0 (they eat 3 times more than a non-lactating sheep)

First Brad needs to calculate how much feed he has available for the sheep to eat

True TSDM = TSDM X $\frac{80}{100}$ = 900 X 0.8 = 720

Next, Brad needs to work out the stocking density of his paddock.

Stocking density = <u>number of animals X DSE of animal</u> paddock size



- 1. If weaned lambs have a DSE of 1.5, calculate how long you could graze a flock of 500 lambs in;
 - a. A 75ha paddock with a TSDM reading = 950kg/ha True TSDM = 950 x 0.8 = 760kg/ha Stocking density = $\frac{(500 x 1.5)}{75}$ = 10 DSE/ha Number of days = $\frac{760}{10}$ = **76 days** b. A 50 ha paddock with a TSDM reading = 1275kg/ha True TSDM = 1275 x 0.8 = 1020kg/ha Stocking density = $\frac{(500 x 1.5)}{50}$ = 15 DSE/ha Number of days = $\frac{1020}{15}$ = **68 days** 20

- c. A 125ha paddock with a TSDM reading = 480kg/ha True TSDM = 480 x 0.8 = 384kg/ha Stocking density = $\frac{(500 \ x \ 1.5)}{125}$ = 6 DSE/ha Number of days = $\frac{384}{6}$ = 64 days
- If a lactating cow has a DSE of 16, calculate the number of cows you could graze for 30 days if you had;
 - a. A 70ha paddock with a TSDM reading = 960kg/ha

True TSDM = 960 x 0.8 = 768kg/ha Stocking density = $\frac{768}{30}$ = 25.6 DSE/ha (25.6 x 70)

Number of cows = $\frac{(25.6 \times 70)}{16}$ = **112 cows**

b. A 105ha paddock with a TSDM reading = 750kg/ha

True TSDM = 750 x 0.8 = 600kg/ha Stocking density = $\frac{600}{30}$ = 20 DSE/ha Number of cows = $\frac{(20 \ x \ 105)}{16}$ = **131.25 cows (131 cows)**

c. A 32ha paddock with a TSDM reading = 1200kg/ha

True TSDM = 1200 x 0.8 = 960kg/ha Stocking density = $\frac{960}{30}$ = 32 DSE/ha Number of cows = $\frac{(32 x 32)}{16}$ = **64 cows**

Graphing Feed on Offer

- 1. Open up "CIBO0572-Warialda-Paddocks.xlsx"
- 2. Before you do anything save this file to your folder.

Your spreadsheet should look something like this

	А	В	С	D	E	F	G	н	I.	J	К	L	м	N	
1	FARM_ID	PADDOCK	cibo_ha	cibo_notr	cibo_pid	cibo_prop	cibo_foo1	cibo_foo_	c						
2	5184	132386	68.69	49.47	1000	CIBO0572-	46830		8086			8124			
3	5184	132387	61.66	55.73	1001	CIBO0572-	51059	31194	8671			7776		15824	
4	5184	132388	10.49	7.93	1002	CIBO0572-	9825	4188	1496			1493		1555	
5	5184	132389	22.64	18.76	1003	CIBO0572-	25244		2973			3096		3801	
6	5184	132390	22.16	17.26	1004	CIBO0572-	18380	7448	3451			3441		9017	
7	5184	132391	115.33	0.12	1005	CIBO0572-	91		61			65			
8	5184	132392	8.32	6.61	1006	CIBO0572-	7610	3229	1139			1039			
9	5184	132393	51.26	33.81	1007	CIBO0572-	43670		6007	26160		6077			
10	5184	132394	30.91	20.43	1008	CIBO0572-	21992		2873			2832		8877	
11	5184	132395	56.98	37.14	1009	CIBO0572-	37322		6258			6141		9861	
12	5184	132396	33.53	29.53	1010	CIBO0572-	23989		5778	20029		5444		16188	
13	5184	132397	66.45	54.75	1011	CIBO0572-	70000	23020	10287			9381		6948	
14	5184	132398	35.71	35.16	1012	CIBO0572-	31623		3940			3468		6659	
15	5184	132399	28.29	13	1013	CIBO0572-	12608		3010			3036		6071	
16	5184	132400	66.84	44.67	1014	CIBO0572-	27698	34725	8393			8557		9632	
17	5184	132401	43.62	31.42	1015	CIBO0572-	36364		8082			7805		18118	
18	5184	132402	33.55	28.18	1016	CIBO0572-	36763	23246	5150			4641		5547	
19	5184	132403	37.07	0.84	1017	CIBO0572-	785		366			391			
20	5184	132411	5.98	0.21	1018	CIBO0572-	189		107			114		87	
21															
	1														

You will notice that many of the column headings end in an 8-digit number

H	L	• :)	× v	f _x cib	o_foo_201	90404				
	А	В	С	D	E	F	G	н	1	
1	FARM_ID	PADDOCK	cibo_ha	cibo_notr	cibo_pid	cibo_prop	cibo_foo1	cibo_foo_	cibo_foo_	cibo
2	5184	132386	68.69	49.47	1000	CIBO0572-	46830		8086	
3	5184	132387	61.66	55.73	1001	CIBO0572-	51059	31194	8671	
4	5184	132388	10.49	7.93	1002	CIBO0572-	9825	4188	1496	
5	5184	132389	22.64	18.76	1003	CIBO0572-	25244		2973	
6	5184	132390	22.16	17.26	1004	CIBO0572-	18380	7448	3451	

Here cell H1 ends in "_20190404".

This is the date that this data was collected on (04/04/2019).

However, in its current format this is not useful for graphing data over time and so you will need to reformat your spreadsheet.

3. Highlight the entire dataset and copy the data.

Click Call A1 and hold until you have highlighted all the data in the spreadsheet. The image shows the highlighted data (grey) and non-highlighted data (white)

A1		• :	× v	<i>f</i> _x FAF	M_ID													
	А	В	С	D	E	F	G	н	1	J	K	L	м	N	0	Р	Q	R
1	FARM_ID	PADDOCH	cibo_ha	cibo_notre	cibo_pid	cibo_prop	cibo_foo1	cibo_foo_	cibo_foo_	cibo_foo_	cibo_foo_	cibo_foo_	cibo_foo	cibo_foo_	cibo_foo_	cibo_foo_	cibo_foo_	cibo_f
2	5184	132386	68.69	49.47	1000	CIBO0572-	46830		8086			8124			7712	10165	9365	8
3	5184	132387	61.66	55.73	1001	CIBO0572-	51059	31194	8671			7776		15824	6031	. 14799	8191	8
4	5184	132388	10.49	7.93	1002	CIBO0572-	9825	4188	1496			1493		1555	1410	2521	1576	1
5	5184	132389	22.64	18.76	1003	CIBO0572-	25244		2973			3096		3801	2946	2337	3697	3
6	5184	132390	22.16	5 17.26	1004	CIBO0572-	18380	7448	3451			3441		9017	3291	. 3717	3981	3
7	5184	132391	115.33	0.12	1005	CIBO0572-	91		61			65			63	36	70	
8	5184	132392	8.32	6.61	1006	CIBO0572-	7610	3229	1139			1039			955	1413	1172	1
9	5184	132393	51.26	33.81	1007	CIBO0572-	43670		6007	26160		6077			5679	8252	6273	6
10	5184	132394	30.91	20.43	1008	CIBO0572-	21992		2873			2832		8877	2569	3119	3050	2
11	5184	132395	56.98	37.14	1009	CIBO0572-	37322		6258			6141		9861	6179	8443	7442	7
12	5184	132396	33.53	29.53	1010	CIBO0572-	23989		5778	20029		5444		16188	4951	7622	5988	5
13	5184	132397	66.45	54.75	1011	CIBO0572-	70000	23020	10287			9381		6948	8007	13110	9617	9
14	5184	132398	35.71	35.16	1012	CIBO0572-	31623		3940			3468		6659	3259	5632	3995	4
15	5184	132399	28.29	13	1013	CIBO0572-	12608		3010			3036		6071	3042	4655	3464	3
16	5184	132400	66.84	44.67	1014	CIBO0572	27698	34725	8393			8557		9632	7952	12581	9052	10
17	5184	132401	43.62	31.42	1015	CIBO0572	36364		8082			7805		18118	7289	6350	9208	8
18	5184	132402	33.55	28.18	1016	CIBO0572	36763	23246	5150			4641		5547	4235	7125	4722	4
19	5184	132403	37.07	0.84	1017	CIBO0572	785		366			391			370	454	396	
20	5184	132411	5.98	0.21	1018	CIBO0572	189		107			114		87	112	53	120	
21																		
22																		

Once your data is all highlighted click "Clt + C"

4. Open up a new sheet



5. Paste the data in to your new worksheet and right click the cell A1. Select Paste

Special and then the transpose option \square



You will now see that your data has been flipped and that the column headings are now

the row headings.

_ A		В	с	D	Е	F	G	н	1	J	к	L	м	N	0	Р	Q	R	S	т	U	v
1 FARM	1_ID	5184	5184	5184	5184	5184	5184	5184	5184	5184	5184	5184	5184	5184	5184	5184	5184	5184	5184	5184		
2 PADD	юск	132386	132387	132388	132389	132390	132391	132392	132393	132394	132395	132396	132397	132398	132399	132400	132401	132402	132403	132411		
3 cibo_	ha	68.69	61.66	10.49	22.64	22.16	115.33	8.32	51.26	30.91	56.98	33.53	66.45	35.71	28.29	66.84	43.62	33.55	37.07	5.98		
4 cibo_	notr	49.47	55.73	7.93	18.76	17.26	0.12	6.61	33.81	20.43	37.14	29.53	54.75	35.16	13	44.67	31.42	28.18	0.84	0.21		
5 cibo_	pid	1000	1001	1002	1003	1004	1005	1006	1007	1008	1009	1010	1011	1012	1013	1014	1015	1016	1017	1018		
6 cibo_	prop	CIBO0572-	CIBO0572	CIBO0572-	CIBO0572-	CIBO0572	CIBO0572-	CIBO0572-	CIBO0572	CIBO0572-	CIBO0572-	CIBO0572-	CIBO0572-	CIBO0572	CIBO0572-	CIBO0572-	CIBO0572-	CIBO0572-	CIBO0572-	CIBO0572-	Warialda	
7 cibo	foo1	46830	51059	9825	25244	18380	91	7610	43670	21992	37322	23989	70000	31623	12608	27698	36364	36763	785	189		
8 cibo_	foo_	20190404	31194	4188		7448		3229					23020			34725		23246				
9 cibo_	foo_	8086	8671	1496	2973	3451	61	1139	6007	2873	6258	5778	10287	3940	3010	8393	8082	5150	366	107		
10 cibo	foo_	20190414							26160			20029										
11 cibo_	foo_	20190419																				
12 cibo_	foo_	8124	7776	1493	3096	3441	65	1039	6077	2832	6141	5444	9381	3468	3036	8557	7805	4641	391	114		
13 cibo_	foo_	20190429																				
14 cibo_	foo_	20190504	15824	1555	3801	9017				8877	9861	16188	6948	6659	6071	9632	18118	5547		87		
15 cibo_	foo_	7712	6031	1410	2946	3291	63	955	5679	2569	6179	4951	8007	3259	3042	7952	7289	4235	370	112		

However, we still need to reformat the dates

6. Insert two new columns to the right of column A

Highlight column B, right click and select "Insert". Repeat this process.

	Clipboa	rd	Cali	bri - 11 - A^ A + %	9 🖽	ł
в	1	•	В	I ≡ <u></u> - <u>A</u> - ⊞ - % _%	3	
	A	В		C D F	F	G
1	FARM_ID	5	¥	Cut	4 5184	5184
	PADDOCK	132	Ŀ	<u>C</u> opy	9 132390	132391
	cibo_ha	6	ĥ	Paste Options:	4 22.16	115.33
	cibo_notr	4			5 17.26	0.12
ł	cibo_pid	1		Paste Special	3 1004	1005
l	cibo_prop	CIBOC		Incent	CIBO05/2	- CIBO0572- C
	100_1001	40		Insert	18380	91
		201904		Delete	/448	
	cibo_foo_	20100		Clear Co <u>n</u> tents	3 3451	. 61
1	cibo_foo	201902	- -	Eormat Cells		

7. Highlight column A

8. In the Data tab select Text to columns

File Home Insert Page Layout Formula	is Data Review View	Help Acrobat 🔎 Search			
Get From From Table/ Recent Connections Get & Text/CSV Web Range Sources Get & Transform Data	Refresh All ~ Queries & Connections E Properties E dit Links Queries & Connections	Image: Stocks Geography ↓ A↓ Z↓ Data Types	Image: Sort Ima	Text to P Columns	lash Remove Fill Duplicates \

9. In the first command box select "Delimited" then select "Next".

Convert Text to Columns V	Vizard - Step 1 of 3			?	\times
The Text Wizard has determi	ined that your data	is Delimited.			
If this is correct, choose New	t or choose the da	ta type that bes	t describes your da	ita.	
Original data tura	.,				
Original data type					
Choose the file type that I	hest describes your	data:			
Delimited - Cha	racters such as cor	nmas or tabs sep	arate each field.		
Fixed width - Fiel	ds are aligned in c	olumns with spa	ces between each t	field.	
Preview of selected data:					
					_
1 FARM_ID					^
2 PADDOCK_ID					
4 cibo notreeha					
5 cibo pid					~
<					>
	Connect	Deals	Martin	E a	a la
	Cancel	< Dack	<u>N</u> ext >	<u>r</u> in	isn

10. In the next window, uncheck 'Tab', select "Other" and place a "_" in the box. Then

select "Finish"

Convert Te	t to Columns Wizard - Step 2 of 3	?	\times
This screen I in the previe	ets you set the delimiters your data contains. You can see how your w below.	text is af	fected
☐ <u>T</u> ab	Ion Treat consecutive delimiters as one		
Comma Space	Text gualifier:		
<mark>⊘ O</mark> ther:			
Data <u>p</u> revie	w		
FARM	ID		^
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cibo	notreeha		
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<			>
	Cancel < <u>B</u> ack <u>N</u> ext >	<u> </u>	ish

You will notice that the headings from Column A have been split wherever there was a

"_" and that all the numbers (dates) are now listed in Column C.



11. Like you did previously, insert a column to the right of Column C. This column will

end up containing our list of dates.

12. Type the following formula in to cell D8

D8 =DATE(LEFT(C8,4), MID(C8,5,2), RIGHT(C8,2))

D	3	▼ : 2	× 🗸	f _x =DAT	E(LEFT(C8,	4), MID(C8	,5,2), RIGH	T(C8,2))
	А	в	с	D	E	F	G	н
1	FARM	ID			5184	5184	5184	5184
2	PADDOCK	ID			132386	132387	132388	132389
3	cibo	ha			68.69	61.66	10.49	22.64
4	cibo	notreeha			49.47	55.73	7.93	18.76
5	cibo	pid			1000	1001	1002	1003
6	cibo	property			CIBO0572-	CIBO0572-	CIBO0572-	CIBO0572
7	cibo	foo15	20190812		46830	51059	9825	25244
8	cibo	foo	20190404	04/04/2019		31194	4188	
9	cibo	foo	20190409		8086	8671	1496	2973
10	cibo foo		20190414					

You will now see that the number from cell C8 has been converted to the correct date

format in D8.

13. Apply the same formula to the rest of Column D

Do	o you	l know	/ how t	o quickl	ly app	ly a fo	rmula	to th	he e	ntii	re c	olu	ımn	?			
Click on the cell that you would like to copy (in this case D8).																	
Do	ouble	click or	the little	e green s	square	at the b	oottom	right	hand	со	rne	r of	the	cell	. —		
Th	nis will ⁸	copy t	he form	ula all the	e way d	own th	e colur ,2), RIGHT(nn to (C8,2))	the I	ast	rov	v of	the	spre	ead	she	ət.
Th	nis will 8 A	copy t	he form	ula all the ƒ∗ =DATE	e way d	own the), MID(C8,5 F	e colur ,2), RIGHT(G	nn to (C8,2)) H	the I	ast	rov	v of	the	spre	ead	she	ət.
Th	nis will 8 A cibo	copy t	he form c 20190812 	ula all the ∱ =DATE □	e way d (LEFT(C8,4) E 46830	own the , MID(C8,5 F 51059	e colur ,2), RIGHT(G 9825	nn to (C8,2)) H 25244	the I	ast	rov	v of	the	spre	ead	she	ət.
Th Da 7 8	A cibo cibo	copy t	he form c 20190812 20190404 	ula all the fx =DATE D 04/04/2019	e way d (LEFT(C8,4) E 46830	own the , MID(C8,5 F 51059 31194	e colur ,2), RIGHT(G 9825 4188	nn to (C8,2)) H 25244	the I	ast	rov	v of	the	spre	ead	she	ət.
Th Da 7 8 9	A Cibo Cibo Cibo	copy t B foo15 foo foo	he form C 20190812 20190404 20190409	Jx =DATE 04/04/2019	e way d (LEFT(C8,4) E 46830 & 8086	OWN the , MID(C8,5 F 51059 31194 8671	e colur ,2), RIGHT(G 9825 4188 1496	nn to (C8,2)) H 25244 297:	the I	ast	rov	v of	the	spre	ead	she	et.
Th Da 7 8 9	A cibo cibo cibo cibo cibo	copy t B foo15 foo foo foo	he forms	Jx =DATE D 04/04/2019	e way d (LEFT(C8,4) E 46830 *8086	own the , MID(C8,5 F 51059 31194 8671	e colur ,2), RIGHT(G 9825 4188 1496	nn to (C8,2)) H 25244 297:	the I	ast	rov	v of	the	spre	ead	she	et.

As you only want the data that relates to the amount of feed on offer in each paddock you can delete some of the data to make things easier.

14. Delete rows 3-7

A1		• :	× ✓	<i>f</i> _∞ FARN	Λ		
	А	В	С	D	E	F	
1 E	ARM	ID			5184	5184	
2 Ca	ibri 🚽	11 - A^	A" \$ - 9	6 9 🖽	132386	132387	
3 R	T =	Δ - A -		0 ~	68.69	61.66	
4	1 =	<u>v</u> , . <u>11</u> .	- 00 111	20 🗸	49.47	55.73	
5 0	ha	nid			1000	1001	
6 Å	Cu <u>t</u>				CIBO0572-	CIBO0572-	CI
7 🕒	<u>C</u> opy		20190812		46830	51059	
8 👸	Paste (Options:	20190404	04/04/2019		31194	
9	Ê		20190409	09/04/2019	8086	8671	
10	LU Deste C		20190414	14/04/2019			
1	Paste <u>5</u>	pecial	20190419	19/04/2019			
11	Insert		20190424	24/04/2019	8124	7776	
1	<u>D</u> elete		20190429	29/04/2019			
14	Clear C	ontents	20190504	04/05/2019		15824	
1:		Calla	20190509	09/05/2019	7712	6031	
11 🕒	rormat	Cells	20190514	14/05/2019	10165	14799	
1	<u>R</u> ow He	eight	20190519	19/05/2019	9365	8191	
1	<u>H</u> ide		20190524	24/05/2019	8865	8047	
19	<u>U</u> nhide		20190529	29/05/2019	23269		
26 0	00	100	20190603	03/06/2019	8339	5402	
21 ci	bo	foo	20190608	08/06/2019	49074	26047	
22 ci	bo	foo	20190613	13/06/2019	36800		

Then delete all rows from 'Row 31' onwards. Your spreadsheet should look like this.

/

4	А	В	С	D	E	
1	FARM	ID			5184	
2	PADDOCK	ID			132386	1
3	cibo	foo	20190404	04/04/2019		4
4	cibo	foo	20190409	09/04/2019	8086	
5	cibo	foo	20190414	14/04/2019		
6	cibo	foo	20190419	19/04/2019		
7	cibo	foo	20190424	24/04/2019	8124	
8	cibo	foo	20190429	29/04/2019		
9	cibo	foo	20190504	04/05/2019		
10	cibo	foo	20190509	09/05/2019	7712	
11	cibo	foo	20190514	14/05/2019	10165	
12	cibo	foo	20190519	19/05/2019	9365	
13	cibo	foo	20190524	24/05/2019	8865	
14	cibo	foo	20190529	29/05/2019	23269	
15	cibo	foo	20190603	03/06/2019	8339	
16	cibo	foo	20190608	08/06/2019	49074	1
17	cibo	foo	20190613	13/06/2019	36800	
18	cibo	foo	20190618	18/06/2019	6924	
19	cibo	foo	20190623	23/06/2019	44448	
20	cibo	foo	20190628	28/06/2019	24177	1
21	cibo	foo	20190703	03/07/2019	15489	:
22	cibo	foo	20190706	06/07/2019	44324	
23	cibo	foo	20190708	08/07/2019	19417	1
24	cibo	foo	20190713	13/07/2019		
25	cibo	foo	20190718	18/07/2019		
26	cibo	foo	20190723	23/07/2019		
27	cibo	foo	20190728	28/07/2019	29629	4
28	cibo	foo	20190802	02/08/2019		
29	cibo	foo	20190807	07/08/2019	48748	ţ
30	cibo	foo	20190812	12/08/2019	46803	1
31						
32						

Now we can determine how much feed was on offer over the whole property on each day.

15. Total the Feed on offer for each day by entering the following formula in to cell X3

X3 = SUM(E3:W3)

- 16. Apply the same formula to the rest of Column X
- 17. Now graph the total feed on offer for the property

To graph, highlight data from X3 to X30.

Select the "Insert" tab and add insert a line graph, as shown below.

	File	Home I	nsert Pa	ge Layout	Formulas	Data	Review	View	Help	Acrobat	ר א⊂ Sear	ch													
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`		Tables			Illu	strations				Add-ins				$\sim \sim$			~/	Sparkli	nes	Filte	rs i	Links Co	mments		
x	3	• =	x v	f _x =SUM	I(E3:W3)									\simeq			\sim								
						- 1	- 1								_			-	-	- 1					
	A	10	L	D	E	F	5104	H 5104	E104	5104	K 5104	L		/				K 5104	5	E104	5104	V	W 5104	X	
-	FARM	ID			5184	5184	5184	5184	5184	5184	5184	5184		-				5184	5184	5184	5184	5184	5184		
2	PAUDO	CK ID		0.0 /0.0 /0.000	132380	132387	132388	132389	132390	132391	132392	132393	132 3-D	Line				132399	132400	132401	132402	132403	132411	407050	
3	CIDO	100	20190404	04/04/2019	0000	31194	4188	0070	7448		3229	6007						2010	34725		23240	0.00	407	12/050	
4	CIDO	100	20190409	09/04/2019	8086	8671	1496	2973	3451	61	1139	6007	- 1 1					3010	8393	8082	5150	366	107	86128	
5	CIDO	100	20190414	14/04/2019								26160												46189	
0	CIDO	100	20190419	19/04/2019								60.777	2-D	Area					0000	70.05		0.04		0	
-	CIDO	100	20190424	24/04/2019	8124	///6	1493	3096	3441	65	1039	6077	- 4 L		<u> </u>			3036	8557	7805	4641	391	114	82921	
8	CIDO	100	20190429	29/04/2019		45004	4555	0004	0047					$\triangleleft \bigvee$				6074	0.000				07	0	
9	CIDO	100	20190504	04/05/2019		15824	1555	3801	9017				3.0	A				6071	9632	18118	5547		8/	118185	
10	CIDO	100	20190509	09/05/2019	//12	6031	1410	2946	3291	63	955	5679	2 5-0	Area				3042	/952	7289	4235	370	112	/6052	
11	CIDO	too	20190514	14/05/2019	10165	14/99	2521	2337	3/1/	36	1413	8252	-1 6	$\land \sim$		1		4655	12581	6350	/125	454	53	112384	
12	cibo	too	20190519	19/05/2019	9365	8191	1576	3697	3981	70	1172	6273		ም 🔽		1		3464	9052	9208	4722	396	120	91379	
13	cibo	too	20190524	24/05/2019	8865	8047	1557	3705	3577	70	1085	6637	2					3449	10176	8673	4891	410	121	91004	
14	cibo	too	20190529	29/05/2019	23269								2	More Line C	.harts									23269	
15	cibo	too	20190603	03/06/2019	8339	5402	1337	3331	3127	64	913	5504	2369	6401	4166	7362	2821	2906	7654	6763	3936	366	115	72876	
16	cibo	too	20190608	08/06/2019	49074	26047	3973	11469	11149			25645				33327				21595		966		183245	
17	cibo	foo	20190613	13/06/2019	36800								14447	29043	18981		23263			24151				146685	
18	cibo	foo	20190618	18/06/2019	6924	19851	3400	10087	7537	81	2610	15159	4674	16821	6497	25517	10188	5101	8256	15759	12503	525	151	171641	
19	cibo	foo	20190623	23/06/2019	44448					112			15311	32147	20651			8437				831		121937	
20	cibo	foo	20190628	28/06/2019	24177	34601	6909	18969	15205	104	5057	29765	10840	24989	14657	47413	17917	10272	24863	27181	25461	739	204	339323	
21	cibo	foo	20190703	03/07/2019	15489	27005	6614	19266	14950	94	4459	27352	8889	20759	9378	47874	13036	9780	17063	23732	24374	628	178	290920	
22	cibo	foo	20190706	06/07/2019	44324					112			15221	32082	20508			8352				830		121429	
23	cibo	foo	20190708	08/07/2019	19417	32190	7650	21204	17686	93	5223	32009	9980	22211	9564	53907	16158	11360	19989	26561	27747	669	181	333799	
24	cibo	foo	20190713	13/07/2019																				0	
25	cibo	foo	20190718	18/07/2019																				0	
26	cibo	foo	20190723	23/07/2019																				0	
27	cibo	foo	20190728	28/07/2019	29629	38234	10044	24884	16966	83	7007	44025	19994	30462	18255	65913	19747	12334	21940	36065	36009	790	188	432569	
28	cibo	foo	20190802	02/08/2019																				0	
29	cibo	foo	20190807	07/08/2019	48748	55531	9480	25907	18439	102	7593	41406	22772	38466	24495	71782	31903	12413	33694	37821	37769	904	222	519447	
30	cibo	foo	20190812	12/08/2019	46803	55232	9746	25109	19611	90	8011	44304	22073	37359	25277	71029	33866	12769	27590	36285	36647	783	183	512767	
21																									

Your graph should look something like this.



You will notice that the labels on the horizontal axis (x axis) are sequential numbers and not the date on which the data was collected.

You need to add the dates to the horizontal axis.

18. Add dates to horizontal axis

Click on your graph, right click and select "Select Data".



In the pop up window select "Edit"

Select Data Source			?	\times
Chart <u>d</u> ata range: =Sheet3!\$X\$4:\$X\$31				Ť
Switch 1	Row/Column	Ĵ		
Legend Entries (Series)	Herizental (Category)	Axis Labels		
	Ho cair			
Series1	1			^
	2			
	∠ 3			
	☑ 4			
	5			~
Hidden and Empty Cells		ОК	Car	ncel

You can then select your date labels from Column D, by first clicking cell D3 and selecting

"Shift + Ctrl + the down arrow" to include all values below.

Your "**Axis label range**" will read something similar to what is below. Click "**OK**" and then click "**OK**" again.



Your graph will now have a series of dates as the values on the horizontal axis.



However, excel has automatically set the dates shown and some dates in column D may not be shown.

To make sure all dates are visible **right click** over your **horizontal axis**. Choose the **"Format Axis"** option.



A toolbar will pop up on the right-hand side. Select "Text axis" then close the toolbar.



Your graph will now include all the dates in column D.



19. Add axis titles

Select your graph then select the green "+" at the top right and check "Axis Titles"



Double click the "Axis Title" for the horizontal axis and type in "Date".

Do the same for the "Axis Title" on the vertical axis but type in "**Total feed on offer** (kgs)".

Questions

1. What trend can you identify in the data?

The amount of feed on offer over the whole property is increasing over time.

2. What day has the highest total feed on offer recorded? And what is the amount of feed on offer for this day?

07/08/19 - total feed on offer is 519447kgs

3. What is the difference between the total feed on offer at the start to the end of the data collection period?

Total feed on offer on 04/04/2019 = 127050

Total feed on offer on 12/08/2019 = 512767

Difference = 512767 - 127050 = 385717kgs

- 4. Why do some days have a total feed on offer recording of zero?

Cloud cover was high on these days and the satellite was unable to get an image of the paddock.

NOTES:	