

GreenFeed Finalized Data Request Form

Only use this form if you are unable to complete the Google Form
<https://forms.gle/kxu9Dr5F3qMp8yFU6>

Once you've completed this form, please email to: data@c-lockinc.com

1) Which number(s) of the GreenFeed system(s) were used on this trial (Required)?

2) What is the date range you would like included in the finalized workbook (Required)?

3) Did you fill out a pre-experiment checklist for this trial (Required)?

If you did not fill out a pre-experiment checklist for this trial, please follow the link below.

<https://docs.c-lockinc.com/?s=pre-experiment+Checklist+greenfeed+>.

4) Did any of your animals have multiple RFID Tags (Required)?

*If yes please make sure the data team has a copy of the cross-reference list of the multiple tags.
Without this list, data may be affected.

5) Do you have anything to note about this data set or experiment (Required)?

6) Type of animals on trial (example: Beef, Dairy, Small Animals, Other):

7) Breed of animals:

8) What type of diet were the animals on? (Example: TMR, Pasture/Grazing, Partial Mixed Ration, Hay, Other):

9) Were animals fed a methane inhibitor? If yes, what was the methane inhibitor?

10) Upload a data file with your animal information. Please upload your data in the same format using the same column headers shown. In the pictures, see examples of the ancillary data files for dairy and beef animals. For the treatment column, the naming can be generic (i.e., A, B, etc. or Trt, Con). If your animals were not fed a treatment, please put NA.

For dairy animals, please include visual ID, RFID, breed, treatment (if applicable), parity, days in milk, milk production, and body weight and average dry matter intake, if available.

1	VID	RFID	Breed	Parity	DIM	TRT	Milk_kg	BW_kg	DMI_kg
2	6868	840007182293451	Holstein		4	90 A	32.2	750	23.0
3	6878	840004043134279	Holstein		2	113 B	37.4	739	27.0
4	8806	840009334216105	Holstein		2	110 B	37.3	692	29.1
5	5233	840007088739271	Holstein		2	102 B	39.5	743	22.4
6	8444	840005951625132	Holstein		2	126 D	36.9	742	25.1
7	5424	840005685964372	Holstein		2	111 C	36.8	749	24.7
8	7808	840009675950776	Holstein		2	105 A	34.8	744	26.3
9	6224	840008460717929	Holstein		2	69 C	33.7	735	24.9
10	8481	840005555797150	Holstein		2	78 B	33.4	697	25.7
11	5164	840005573837779	Holstein		7	114 A	35.2	678	23.6
12	6071	840004489188698	Holstein		7	68 A	35.4	710	23.1
13	7070	840004258131225	Holstein		6	130 D	37.4	682	24.1
14	6212	840007771070489	Holstein		6	134 C	36.9	749	27.4
15	5611	840007162873382	Holstein		6	107 C	36.3	735	23.5
16	7852	840009023502075	Holstein		7	63 D	39.9	689	27.7
17	4709	840005720348288	Holstein		6	77 A	35.7	713	26.0
18	5257	840007051385897	Holstein		5	75 D	37.4	739	23.1
19	6469	840001027005554	Holstein		5	86 D	38.4	683	23.1
20	6555	840006472473676	Holstein		5	65 D	40.1	719	22.6

For beef cattle, please include visual ID, RFID, breed, treatment, estimated age, dry matter intake, average daily gain, and body weights(s), if available.

VID	RFID	Breed	TRT	Age_days	DMI_kg	ADG_kg	BW1_kg	BW2_kg	BW3_kg	BW4_kg	BW5_kg
6868	840007182293451	Angus	A	313	9.68	0.71	428	522			
6878	840004043134279	Angus	B	317	6.90	1.32	404	519			
8806	840009334216105	Angus	B	361	7.16	0.65	414	667			
5233	840007088739271	Angus	B	310	7.57	1.44	450	519			
8444	840005951625132	Angus	D	328	8.47	1.90	440	530			
5424	840005685964372	Angus	C	318	6.68	1.04	447	565			
7808	840009675950776	Angus	A	336	6.85	1.81	497	690			
6224	840008460717929	Angus	C	310	7.12	0.76	455	510			
8481	840005555797150	Angus	B	400	7.45	1.59	448	504			
5164	840005573837779	Angus	A	345	9.16	0.95	457	504			
6071	840004489188698	Angus	A	347	6.43	0.55	489	678			
7070	840004258131225	Angus	D	398	6.89	0.67	480	586			
6212	840007771070489	Angus	C	344	6.89	1.11	472	658			
5611	840007162873382	Angus	C	302	7.49	2.10	409	575			
7852	840009023502075	Angus	D	382	7.75	0.97	457	588			
4709	840005720348288	Angus	A	340	8.84	2.13	469	565			
5257	840007051385897	Angus	D	307	9.58	1.61	477	697			
6469	840001027005554	Angus	D	359	8.99	2.09	496	530			
6555	840006472473676	Angus	D	300	8.75	0.60	450	564			