

## Target – Kale



<b>Herd test results</b>	4.8	% fat
	3.9	% protein
	2.0	kg MS/c/d
	112	000 cells/mL

**14-d avg yield** 22.2 kg milk/c/d

**Avg BCS** 4.6

**Health events\*** 15 cases

\*total season-to-date

### Comments:

14 cows were given intervention for non-cycling  
88% submission to date

## Target – Fodder beet



<b>Herd test results</b>	4.8	% fat
	3.9	% protein
	2.0	kg MS/c/d
	189	000 cells/mL

**14-d avg yield** 22.3 kg milk/c/d

**Avg BCS** 4.7

**Health events\*** 34 cases

\*total season-to-date

### Comments:

23 cows were given intervention for non-cycling  
93% submission to date

## High – Kale



<b>Herd test results</b>	4.7	% fat
	3.8	% protein
	2.0	kg MS/c/d
	179	000 cells/mL

**14-d avg yield** 22.5 kg milk/c/d

**Avg BCS** 4.7

**Health events\*** 15 cases

\*total season-to-date

### Comments:

18 cows were given intervention for non-cycling  
93% submission to date

## High – Fodder beet



<b>Herd test results</b>	4.8	% fat
	3.9	% protein
	2.0	kg MS/c/d
	428	000 cells/mL

**14-d avg yield** 22.6 kg milk/c/d

**Avg BCS** 4.7

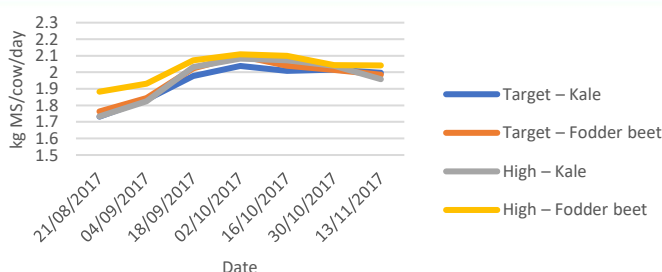
**Health events\*** 15 cases

\*total season-to-date

### Comments:

19 cows were given intervention for non-cycling  
98% submission to date

### Trend in milk production



### Trend in body condition score

