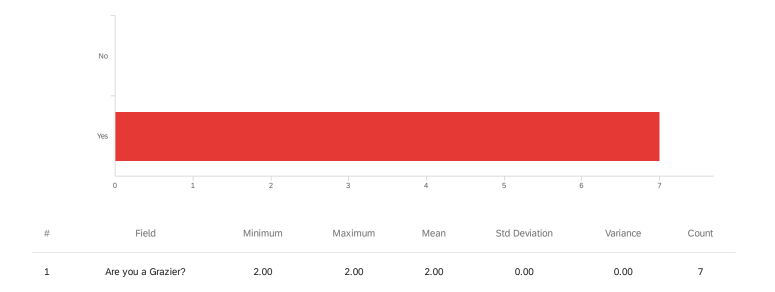
# Default Report

Pasture Soil Health Survey February 22, 2022 5:56 AM MST

### Q2 - Your Name

Your Name	
Margaret Chamas	
Pam Moore	
Jim Taylor	
Bill Fosher	
Brett Chedzoy	
Troy Bishopp	

### Q3 - Are you a Grazier?



#	Field	Choice Count
1	No	0.00% <b>0</b>
2	Yes	100.00% 7

7

Showing rows 1 - 3 of 3

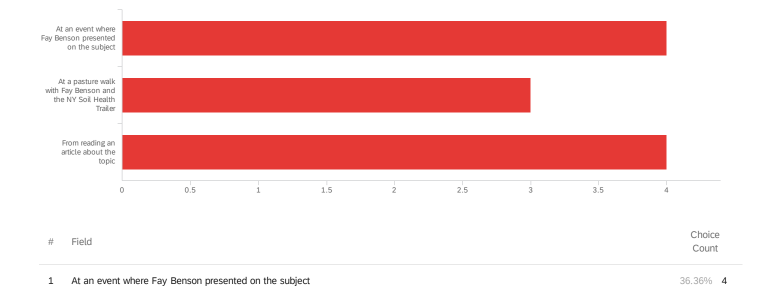
## Q4 - How many total animals to you graze?

#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	Slide bar to equal the number you graze.	0.00	180.00	86.25	54.30	2948.44	8

### Q5 - What kinds/breeds of animals?

What kinds/breeds of animals?
Goats (kiko x boer mostly), Highland (and some angus X) cattle, sheep (dorper x katahdin), poultry (broilers and standard turkeys), will try rabbits next year!
mostly friesian/jersey cross dairy cattle
Meat goats
sheep/dorsetXCheviot; katahdin
angus cattle
100% grass-finished red angus beef

#### Q6 - I interacted with the Pasture Soil Compaction Project by: (check all that apply)



Showing rows 1 - 4 of 4

27.27% **3** 

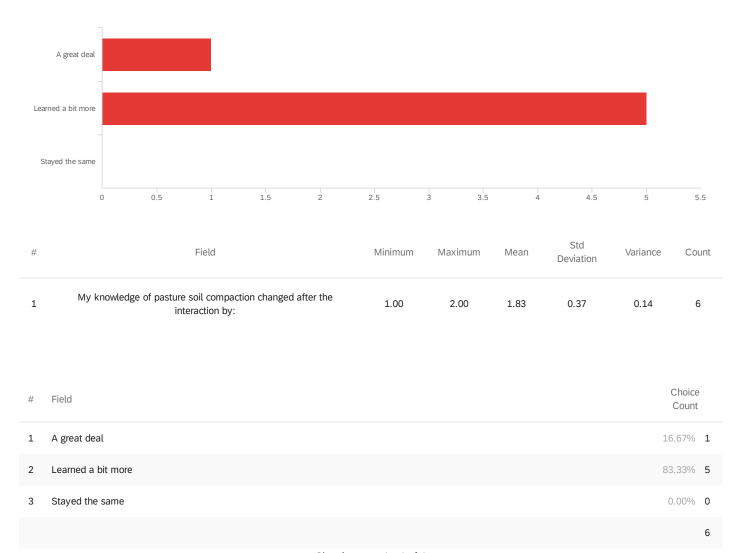
36.36% 4

11

At a pasture walk with Fay Benson and the NY Soil Health Trailer

From reading an article about the topic

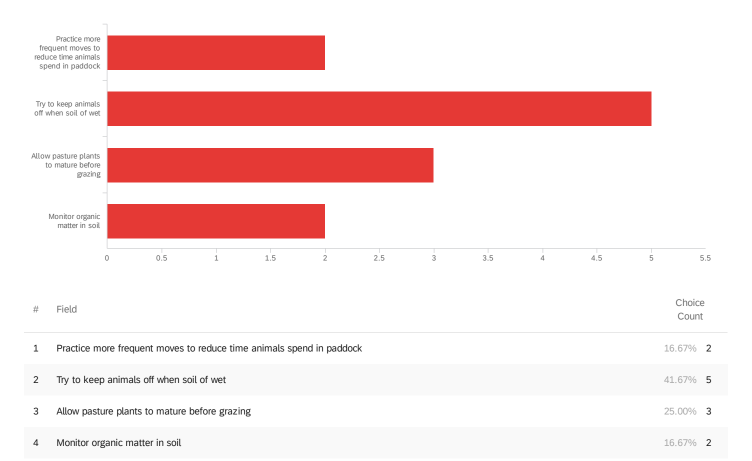
#### Q7 - My knowledge of pasture soil compaction changed after the interaction by:



Showing rows 1 - 4 of 4

### Q8 - As a result of the interaction, I have changed my management of my pasture soil in

#### the following manner: (check all that apply)



Q9 - Feel free to add any additional comments about your thoughts or experiences with

Pasture Soil Health.

Feel free to add any additional comments about your thoughts or experiences...

I appreciate Fay's inclusion of both the theory and science, AND the practical, boots-on-ground recommendations!

impressed by the demonstration unit

purchased a keyline plow to help alleviate compaction in hayfields and pastures.

Fay Benson has been a passionate leader, practical teacher and an inaugural resource for learning about soil health and its importance to farmers.

#### **End of Report**