ID	Start time	Completion time	Email
1	12/1/22 11:29:10	12/1/22 12:05:44	anonymous
2	2 12/1/22 13:35:52	12/1/22 14:06:13	anonymous
3	3 12/1/22 18:54:42	12/1/22 19:08:29	anonymous
4	12/4/22 17:48:45	12/4/22 18:58:54	anonymous
5	5 12/5/22 12:03:41	12/5/22 12:05:59	anonymous
6	5 12/23/22 21:04:09	12/23/22 21:40:52	anonymous
7	7 1/4/23 10:49:29	1/4/23 11:43:12	anonymous
3	3 1/6/23 7:51:38	1/6/23 8:10:12	anonymous
g	1/12/23 14:45:09	1/12/23 15:30:45	anonymous

Name	Name2	Email address Farm name
	Teena Bailey	redcatfarm@verizon.net Red Cat Farm, LLC
	Suzanne Shea	OldSwordFarm@gmail,.c Old Sword Farm
	Dorene Pasekoff	75 Creamer Road, Pottst Hill Creek Farm
	Christine A. A. Williams	cwilliamsdairycow@gma Chris-Da-Will Farm, Little
	Christine Williams	
	Teena Bailey	redcatfarm@verizon.net Red Cat Farm, LLC
	Caitlin Gabers	Caitlin_erb@yahoo.com (This is not an official name
	Lelayna Yarnall	stresslessn@gmail.com Amity Springs Farm
	Amanda Lee-Milner	amandaleemilner@gmail Highfield Hollow Farm

What are your main goa When you think about tł Review your soil health ، What are 1-2 soil health

Definitely to be profitable Probably the easiest is to Using the Cornell Soil Ber Cover cropping, intercrop Get higher nutritional coll Easiest for me is to get th I measured compaction, I Converting from row crop Find out what is wrong we Easiest is to keep the soil When we first came to the cover crops, keeping soil Profitability is important. Maximizing living roots in Recently pulled a soil san Added more natural organical contents.

Probably the main goal is Keeping the soil covered Red Cat is in the 4th (?) y Keeping a cash crop follom My main goal is environn I feel like the two easiest Since I am only going into I kept the soil covered in I am focused on improvir Limiting disturbance and I have done what I can or I planted a lot of trees an Improve forage quality at The easiest is to integrate I am using a seven acre fi No till drill rented from Ic

## Did you face any challen What has worked well for What are your biggest qu What soil health practice

Time constraints mostly, Keep off the field as mucl Have to raise the pH on 4 In one field I planted rye, My tractor broke down, s Doing the microbial asses 1. How to test crops/pro Applying Biologically Con Ending the cash crop so t Adding organic matter hal can't figure out why the We've tried cover croppin Do I till or not in the cut f No-tilling appropriate sea Costs of all inputs have ri Compare cover crop poss

Yes, working toward elim A cover crop for a whole Trying to raise the pH of Trying different cover crop experimented with keer Rotating crops and using With only just starting growith just starting out we Logistics of being a mom the sheep help me tend thow to get some fields by Spreading compost tea of We rented a no-till drill fi We had a walkthrough by How do I best establish a Use a no till drill \*success\*

How will the practice or How will the practices yeldentify partners: who eldentify measures of suc Kill those dastardly thistle Environmental mostly-ine Kind of a strange issue; the Wildest dream would be If the microbes work like All that is stated above an GREAT question!! Some Well, my wildest dreams If the pH is off for veggie Successful vegetable promy My husband I will have quality crops in They should increase soil Increased productivity all Crops consultant, farm an Reinforced cross walks for Additionally PSU staff: a recently formed crop of he Limit tillage and fight wenthe goals met would be of The tractor mechanic who Build up the soil in the 5 st will add more life and the new practices will how My dad My ultimate dream/ goal I hope that will bring bet I want to improve fertility Someone to spread the circle A healthy happy beaming It will increase the yield a Increased soil health/fora On farm: my husband, br - Pastures full of green greaters.

are that I can rebuild my barn that was wiped out in a tornado that came through in Nov. 2016. I will have a we

or cattle, addition of a 2nd high tunnel, increased direct marketing, cover crops in place incrementally and environticulture agents is running some trials at the PSU research farm near Manheim, PA. They plan to have a cut flus separate small fields that I rotate through so that the grain yield is closer to 50-60 bu/acre and get rid of thistles is to provide my community (and family) with healthy/ organic food! I want to bless those in need who cannot

ass in the middle of summer.- Healthy lambs and goats that are parasite resistant and need minimal vet care.- B

ell supplying water to my fields. I will have an orchard, successful bee hives, wood lot, n	ut trees, pond and all o
irds foot trefoil popping up in the correct ratio to orchard grass/pasture grass to develop	healthy livestock Soil

f it an enjoyable place for the public to visit to learn about soil health and farming. The barn would have an edu
tests that I can read and understand, which will give me the confidence to ask for what my farm really needs ra

ıcation area as well as for livestock, equipment storage and feed /hay storage.	There will be a mill to process th

ne gluten-free grains that will grow here.	There will be a "farm museum" to teach traditinal arts - broom ma	akin

g, spinning, weaving, dying, knitting, crocheting, needlepoint, cooking, canning, blacksmithing, etc. A place w	h

ere people can come to reset and become healthy in mind, body and spirit.