

**Knowledge Change:
Sap Testing for
Fertilizer**

Increased a lot
Increased some

Increased a lot
Did not increase
Increased a lot
Increased a lot
Increased a lot
Increased some
Increased a lot
Increased some

Increased a lot

Increased a lot
Increased a lot
Increased a lot
Increased a lot

Increased some
Increased a lot
Increased a lot
Increased a little
Increased a lot
Increased a lot

**Knowledge Change:
Drones for Fertilizer**

Increased a lot
Increased a lot

Increased some
Increased a lot
Increased a lot
Increased a lot
Increased some
Increased a lot
Increased a lot
Increased a lot

Increased a lot

Increased a lot
Increased a lot
Increased a lot
Increased a lot

Increased a lot
Increased a lot
Increased a lot
Increased some
Increased some
Increased a lot

**Knowledge Change:
Drones for Weeds**

Increased a lot
Increased a lot

Increased some
Increased a lot
Increased a lot
Increased a lot
Increased a lot
Increased a lot
Increased a lot
Increased a lot

Increased a lot

Increased a lot
Increased a lot
Increased a lot
Increased a lot

Increased a lot
Increased a lot
Increased a lot
Increased some
Increased some
Increased a lot

**Knowledge
Change: Nitrogen
in Tile Drainage**

Increased a lot
Increased some

Increased some
Did not increase
Increased a little
Increased a lot
Increased some
Increased some
Increased a little
Increased a little

Increased a lot

Increased some
Increased some
Increased a little
Increased some

Increased some
Increased a little
Increased a lot
Increased some
Increased a lot
Increased a lot

**Knowledge
Change: Lime for
pH**

Increased a lot
Increased some

Increased a little
Did not increase
Increased a little
Increased a lot
Increased some
Increased some
Increased some
Increased a little

Increased a lot

Increased some
Increased some
Increased a little
Increased a little

Increased some
Increased some
Increased a lot
Increased a little
Increased some
Increased a lot

Ideas Learned	Interested in Learning: Herbicide Resistance	Interested in Learning: Biological Seed Treatments	Interested in Learning: Third-party Certifications	Interested in Learning: Regenerative Farming	Interested in Learning: Organic Wheat
	Very interested	Somewhat interested	Not interested	Somewhat interested	Not interested
Will take a closer look at how we could use drones for our farm	Somewhat interested	Very interested	Somewhat interested	Very interested	Somewhat interested
Start using SAP testing	Not interested	Very interested	Not interested	Very interested	Very interested
Drone technology	Not interested	Very interested	Somewhat interested	Very interested	Not interested
	Very interested		Very interested	Very interested	Very interested
	Very interested	Somewhat interested	Not interested	Somewhat interested	Not interested
	Very interested	Very interested	Somewhat interested	Very interested	Very interested
	Very interested	Very interested	Somewhat interested	Very interested	Somewhat interested
	Very interested	Not interested	Very interested	Very interested	Somewhat interested
Burn stubble to get a buffer increased from the ash	Somewhat interested	Very interested	Very interested	Very interested	Very interested
Liming is a fairly new NRCS practice so the equipment and procedures taught in the training will be useful when recommending liming to	Very interested	Somewhat interested	Somewhat interested	Somewhat interested	Somewhat interested
	Very interested	Very interested	Very interested	Somewhat interested	Not interested
	Somewhat interested	Very interested	Very interested	Very interested	Very interested
Using sap testing for research	Very interested	Somewhat interested	Not interested	Very interested	Somewhat interested
Would love to find opportunities to use drones for spot spraying noxious Drones!	Somewhat interested	Very interested	Somewhat interested	Very interested	Not interested
Sap testing	Very interested	Very interested	Somewhat interested	Very interested	Somewhat interested
	Somewhat interested	Not interested	Somewhat interested	Somewhat interested	Not interested
	Somewhat interested	Very interested	Not interested	Very interested	Very interested
pH effects of no-till varies over depth	Very interested	Somewhat interested	Not interested	Somewhat interested	Not interested
Leaf sap analysis	Very interested	Very interested	Not interested	Very interested	Somewhat interested
	Very interested	Somewhat interested	Not interested	Very interested	Very interested

Interested in Learning: RO Water	Interested in Learning: Carbon markets	Other Learning Topics	Used Sap Testing?	Interested in Sap Testing?	Useful Information?
Somewhat interested	Somewhat interested		No	Somewhat interested	Very useful
Somewhat interested	Not interested	Biological applications, both soil and foliar	Yes	Very interested	Very useful
Very interested	Not interested	Seed singulation @ planting	No	Very interested	Very useful
Very interested	Somewhat interested		Yes	Very interested	Somewhat useful
Very interested	Somewhat interested		Yes	Very interested	Very useful
Not interested	Somewhat interested	Drone herbicide application	No	Somewhat interested	Very useful
Very interested	Very interested	Cover crops	No	Somewhat interested	Very useful
Somewhat interested	Very interested	More info on GIS mapping for scouting crops	No	Somewhat interested	Very useful
Very interested	Very interested		No	Not applicable	Very useful
Very interested	Somewhat interested	There is an N. market too	Yes	Very interested	Very useful
Somewhat interested	Somewhat interested	Wildlife pressure on crops and how to adjust	No	Somewhat interested	Very useful
Very interested	Somewhat interested	N inhibitors	No	Not applicable	Very useful
Very interested	Somewhat interested		No	Very interested	Very useful
Very interested	Somewhat interested		No	Somewhat interested	Very useful
Somewhat interested	Somewhat interested	GPS fencing for cattle management	No	Somewhat interested	Very useful
Not interested	Very interested	Drones for conservation practices	No	Very interested	Very useful
Very interested	Very interested		No	Very interested	Very useful
Very interested	Very interested		No	Somewhat interested	Very useful
Somewhat interested	Somewhat interested		No	Somewhat interested	Somewhat useful
Somewhat interested	Very interested	Precision herb/pest/fertilizer application; ae	No	Somewhat interested	Very useful
Somewhat interested	Not interested		No	Not applicable	Very useful