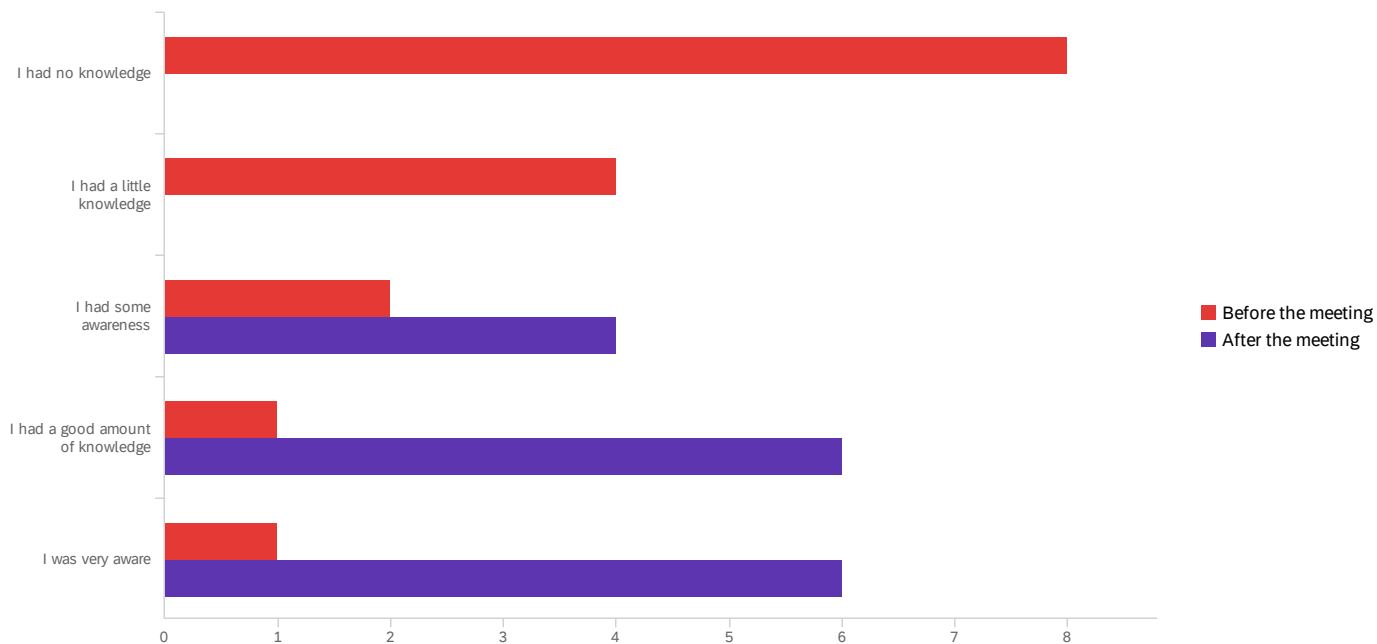


# Default Report

Garlic Grower Field-Based Disease Management Survey 5/6/19

May 1, 2020 9:41 AM MDT

## Q1 - Fusarium Bulb Rot

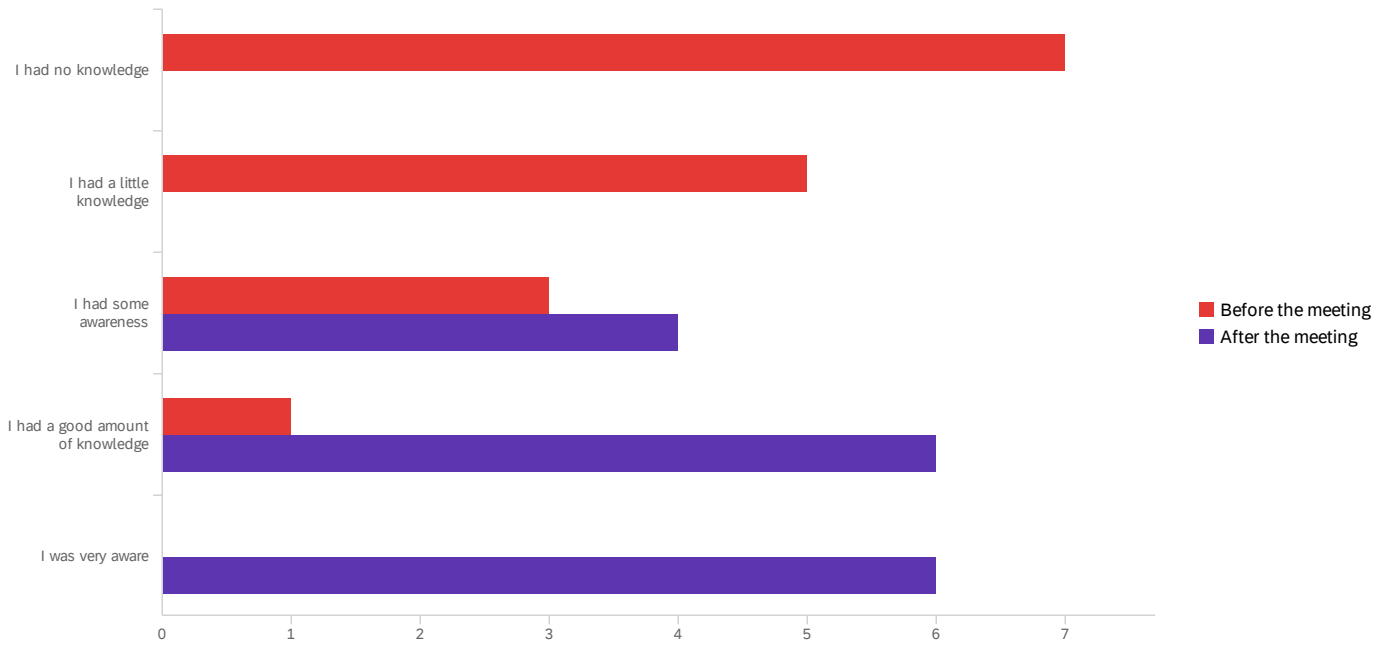


#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	Before the meeting	1.00	5.00	1.94	1.20	1.43	16
2	After the meeting	3.00	5.00	4.13	0.78	0.61	16

#	Field	I had no knowledge	I had a little knowledge	I had some awareness	I had a good amount of knowledge	I was very aware	Total
1	Before the meeting	50.00% 8	25.00% 4	12.50% 2	6.25% 1	6.25% 1	16
2	After the meeting	0.00% 0	0.00% 0	25.00% 4	37.50% 6	37.50% 6	16

Showing rows 1 - 2 of 2

### Q3 - Fusarium Basil Rot

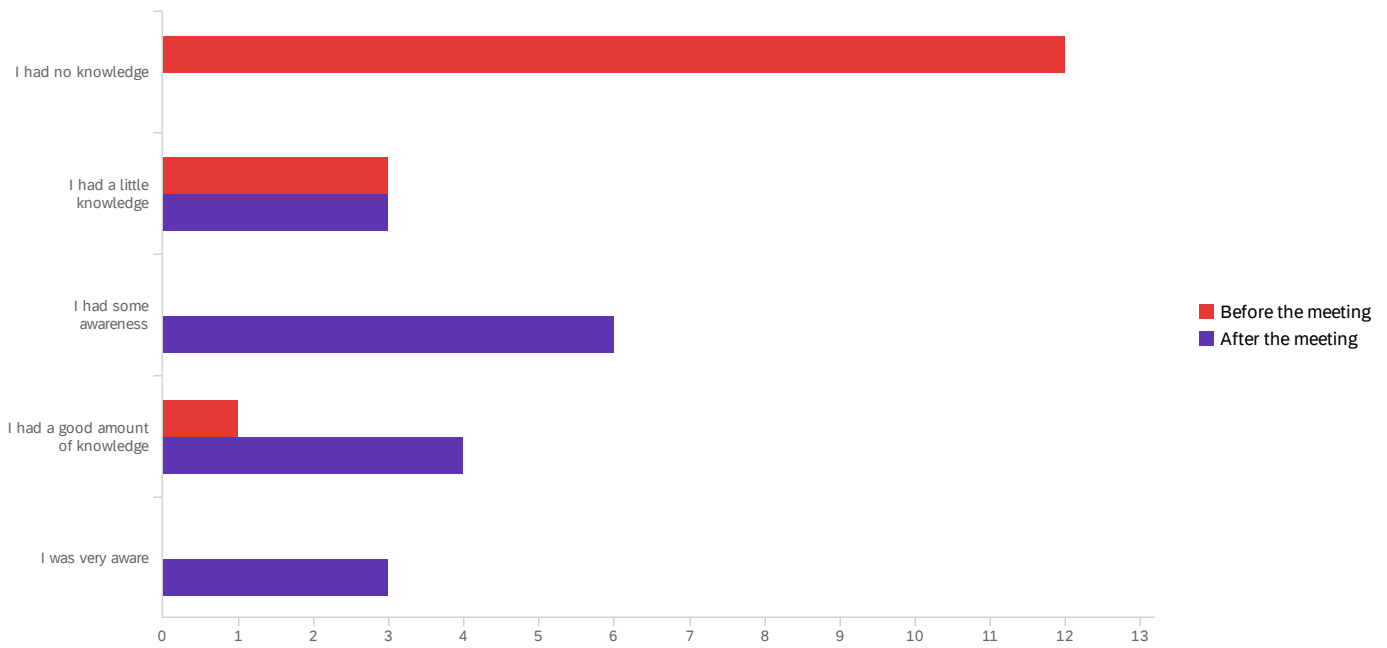


#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	Before the meeting	1.00	4.00	1.88	0.93	0.86	16
2	After the meeting	3.00	5.00	4.13	0.78	0.61	16

#	Field	I had no knowledge	I had a little knowledge	I had some awareness	I had a good amount of knowledge	I was very aware	Total
1	Before the meeting	43.75% 7	31.25% 5	18.75% 3	6.25% 1	0.00% 0	16
2	After the meeting	0.00% 0	0.00% 0	25.00% 4	37.50% 6	37.50% 6	16

Showing rows 1 - 2 of 2

## Q4 - Botrytis Disease

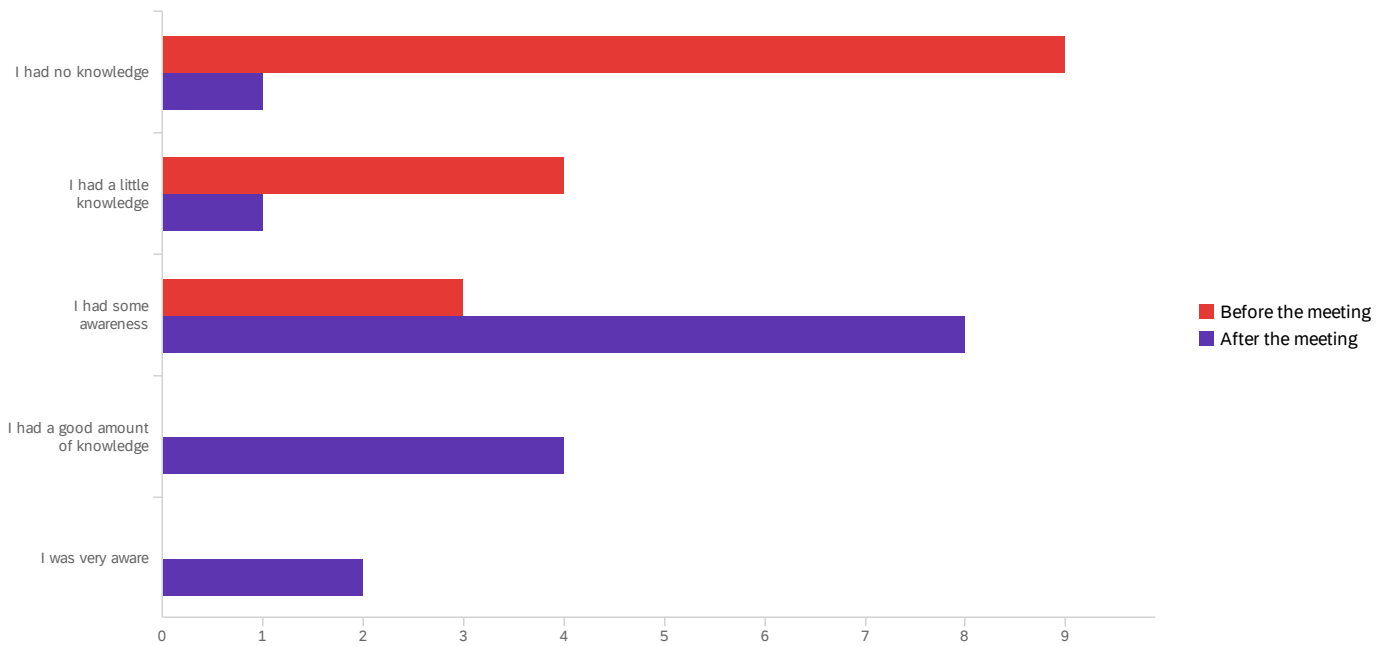


#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	Before the meeting	1.00	4.00	1.38	0.78	0.61	16
2	After the meeting	2.00	5.00	3.44	1.00	1.00	16

#	Field	I had no knowledge		I had a little knowledge		I had some awareness		I had a good amount of knowledge		I was very aware		Total
1	Before the meeting	75.00%	12	18.75%	3	0.00%	0	6.25%	1	0.00%	0	16
2	After the meeting	0.00%	0	18.75%	3	37.50%	6	25.00%	4	18.75%	3	16

Showing rows 1 - 2 of 2

## Q5 - Viruses

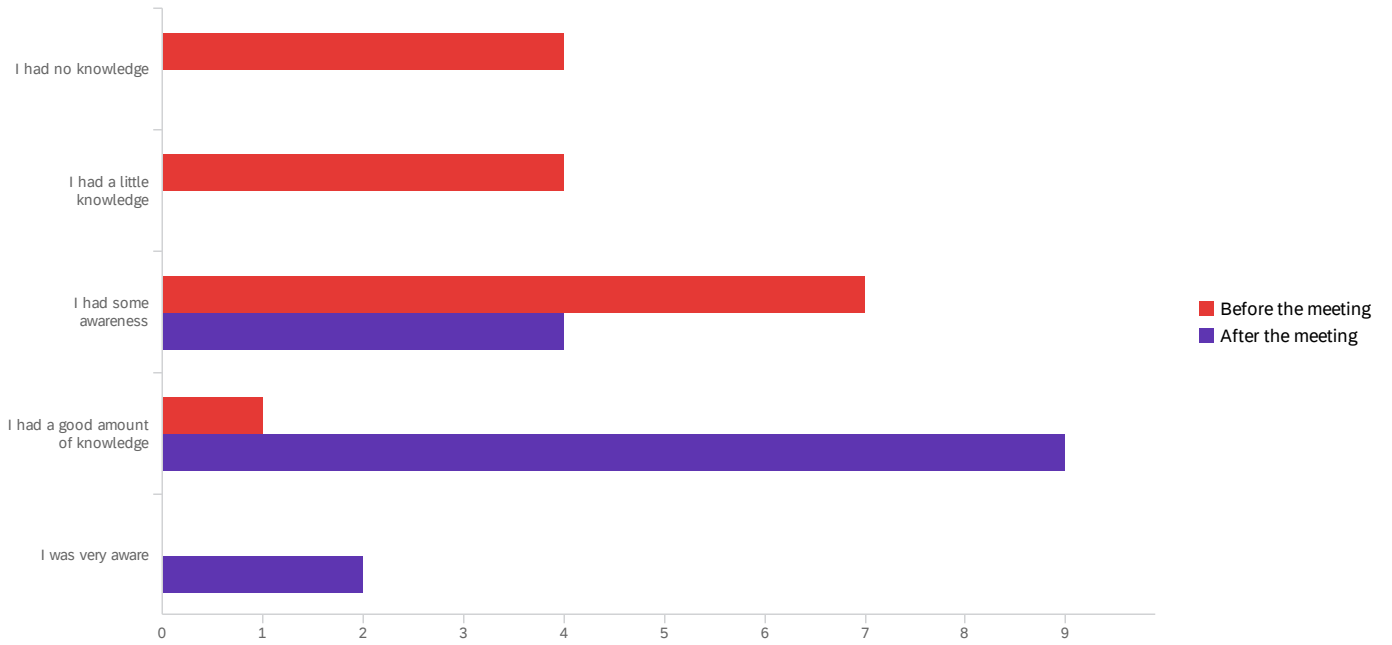


#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	Before the meeting	1.00	3.00	1.63	0.78	0.61	16
2	After the meeting	1.00	5.00	3.31	0.98	0.96	16

#	Field	I had no knowledge	I had a little knowledge	I had some awareness	I had a good amount of knowledge	I was very aware	Total
1	Before the meeting	56.25% 9	25.00% 4	18.75% 3	0.00% 0	0.00% 0	16
2	After the meeting	6.25% 1	6.25% 1	50.00% 8	25.00% 4	12.50% 2	16

Showing rows 1 - 2 of 2

## Q6 - Rank your understanding of the relationship between cultural conditions and disease formation

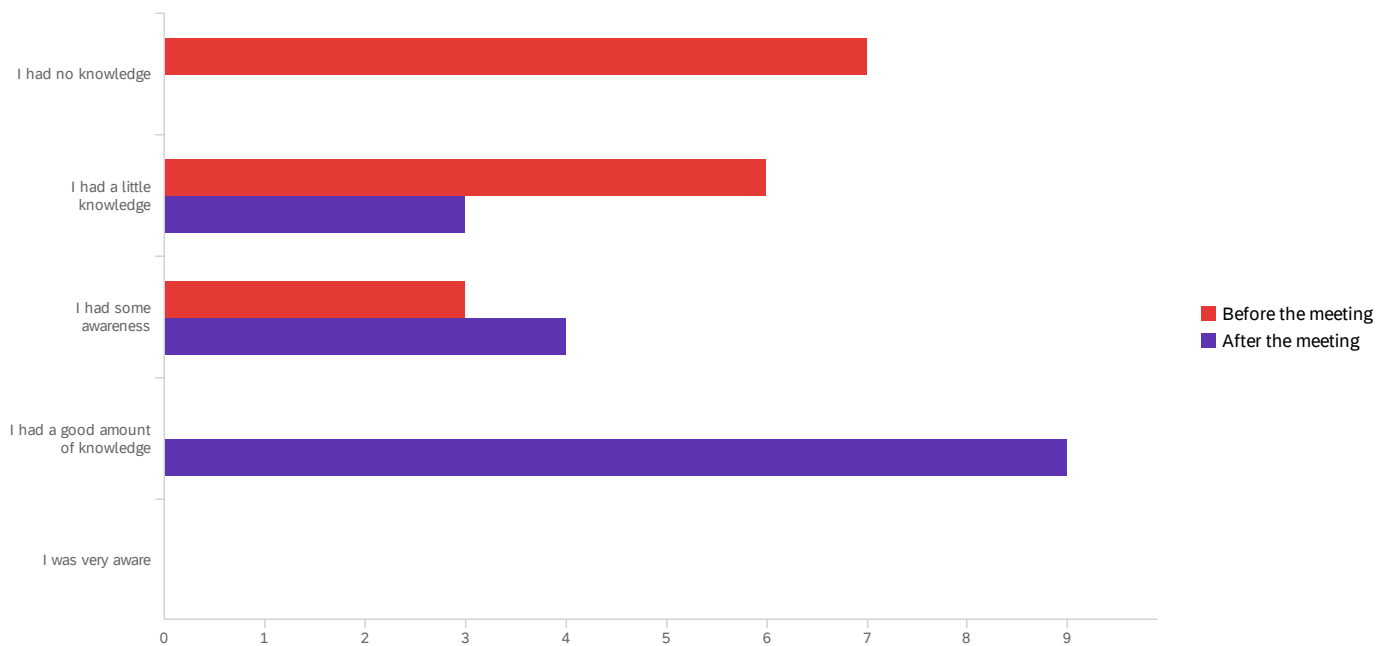


#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	Before the meeting	1.00	4.00	2.31	0.92	0.84	16
2	After the meeting	3.00	5.00	3.87	0.62	0.38	15

#	Field	I had no knowledge	I had a little knowledge	I had some awareness	I had a good amount of knowledge	I was very aware	Total
1	Before the meeting	25.00% 4	25.00% 4	43.75% 7	6.25% 1	0.00% 0	16
2	After the meeting	0.00% 0	0.00% 0	26.67% 4	60.00% 9	13.33% 2	15

Showing rows 1 - 2 of 2

## Q7 - Rank your understanding of the primary sources of inoculum (cause of disease) for common diseases

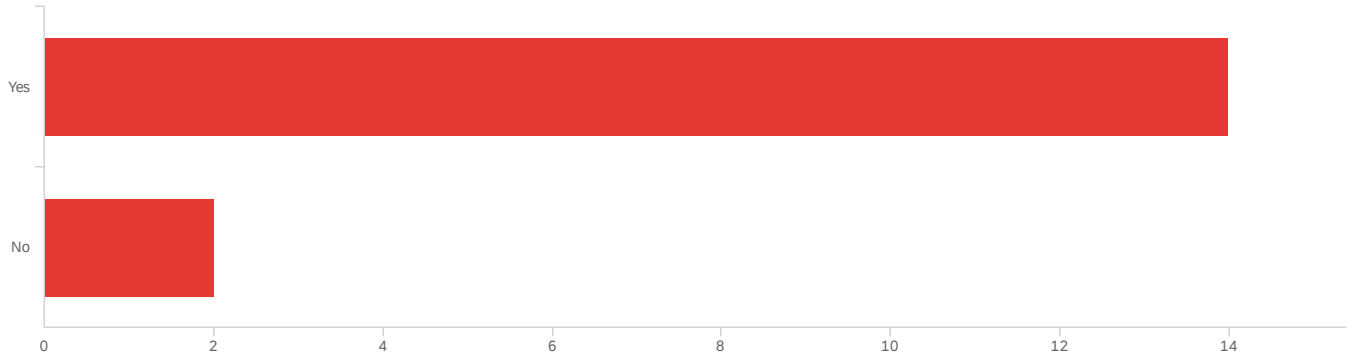


#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	Before the meeting	1.00	3.00	1.75	0.75	0.56	16
2	After the meeting	2.00	4.00	3.38	0.78	0.61	16

#	Field	I had no knowledge	I had a little knowledge	I had some awareness	I had a good amount of knowledge	I was very aware	Total
1	Before the meeting	43.75% 7	37.50% 6	18.75% 3	0.00% 0	0.00% 0	16
2	After the meeting	0.00% 0	18.75% 3	25.00% 4	56.25% 9	0.00% 0	16

Showing rows 1 - 2 of 2

Q9 - Are you aware of any cultural changes you could make on your farm which might reduce your disease severity?



#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	Are you aware of any cultural changes you could make on your farm which might reduce your disease severity?	1.00	2.00	1.13	0.33	0.11	16

#	Field	Choice Count
1	Yes	87.50% 14
2	No	12.50% 2

16

Showing rows 1 - 3 of 3

## Q10 - If yes, what are they?

If yes, what are they?

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NAPP

Healthy clove planting, good drainage, pH levels, nitrogen levels, soil testing

Better temperature control during curing

Remove mite cloves

Nitrogen not so necessary, think will stay away from mulch

Need to address temperature during drying process

Clean untreated straw

Full usage of greenhouses that have fans and shade cloth. We current use them to cure sweet potatoes, and some onions.

Not sure - it's our first year at the new property so I need to see how the garlic does this year

Sanitizers, sorting seed

mulch, vigilance



# Q11 - Do you feel confident that you can grade your seed to reduce the probability of seeing disease?

Do you feel confident that you can grade your seed to reduce the probabilit...

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NAPP

yes

Much better than before

Not sure.

Yes

Basil rot, mites

Yes

More confident, but still amateur

I am getting there. Raise 4 acres now for 20 years. But always learning.

Somewhat - more experience identifying diseases, we are first year farmers.

Yes

Yes

I'm better equipped now than before! Excellent workshop! I'm glad I came.

I think so :)

Perhaps

**End of Report**

