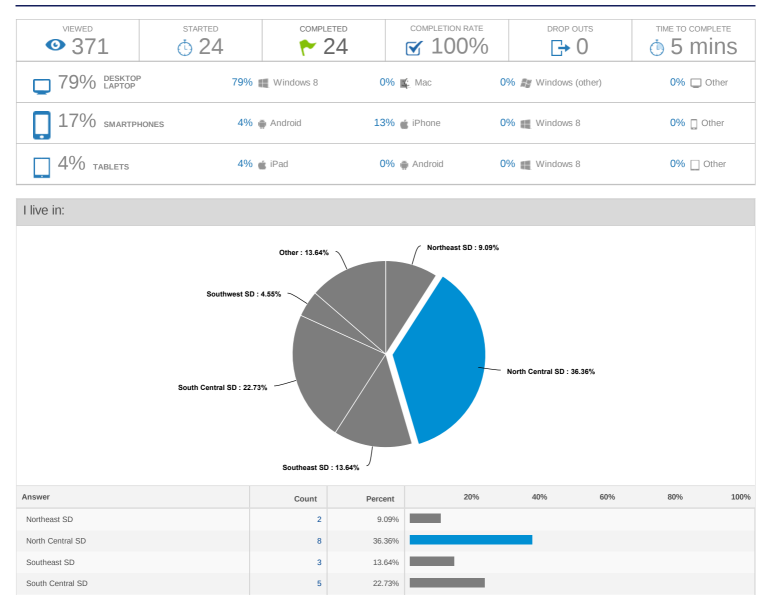
# Survey Report: Current crop livestock integration pactices



0% 

4.55%

13.64%

100 %

0

1

3

22

I belong to: (check all that apply)

34794933 SW MN

east central

central SD

Northwest SD

Southwest SD

I live in: - Text Data for Other

47889675

39585497

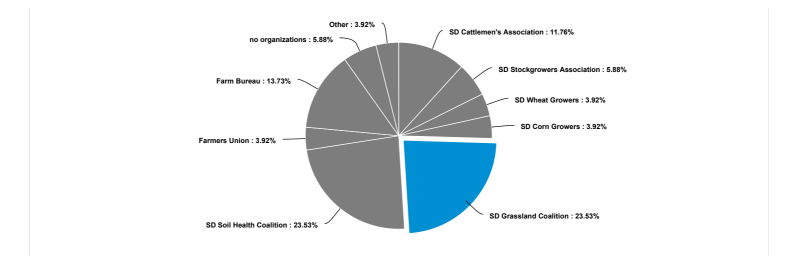
Other

02/20/2016

10/21/2015

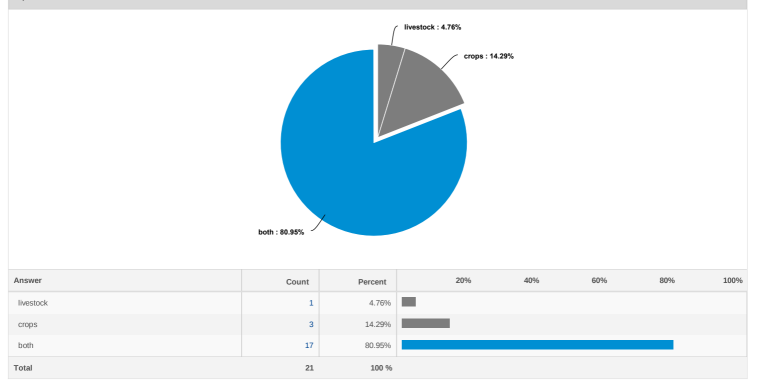
09/01/2015

Total

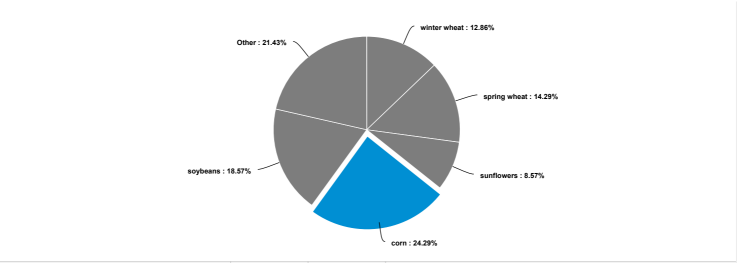


Answer	Count	Percent	20%	40%	60%	80%	100%
SD Cattlemen's Association	6	11.76%					
SD Stockgrowers Association	3	5.88%					
SD Wheat Growers	2	3.92%					
SD Corn Growers	2	3.92%					
SD Soybean Processors	0	0%	I				
SD Grassland Coalition	12	23.53%					
SD Soil Health Coalition	12	23.53%					
Farmers Union	2	3.92%					
Farm Bureau	7	13.73%					
no organizations	3	5.88%					
Other	2	3.92%					
Total	51	100 %					
I belong to: (check all that apply) - Text Data for Othe	r						
02/20/2016 47889675 sdarl alum							
10/14/2015 39127910 Sdnta							

### I produce:



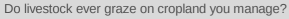
If you produce crops, which ones, primarily? (check all that apply)

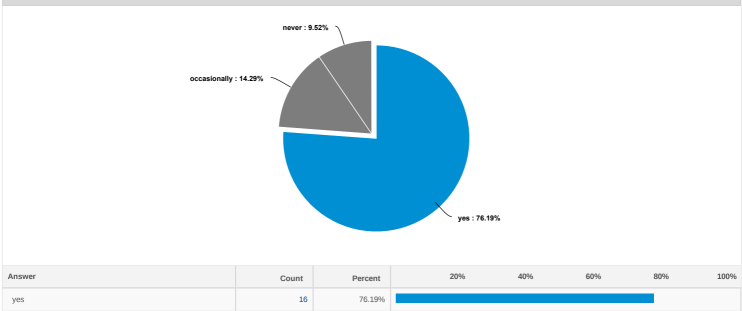


Answer	Count	Percent	20%	40%	60%	80%	100%
winter wheat	9	12.86%					
spring wheat	10	14.29%					
sunflowers	6	8.57%					
corn	17	24.29%					
soybeans	13	18.57%					
Other	15	21.43%					
Total	70	100 %					

If you produce crops, which ones, primarily? (check all that apply) - Text Data for Other

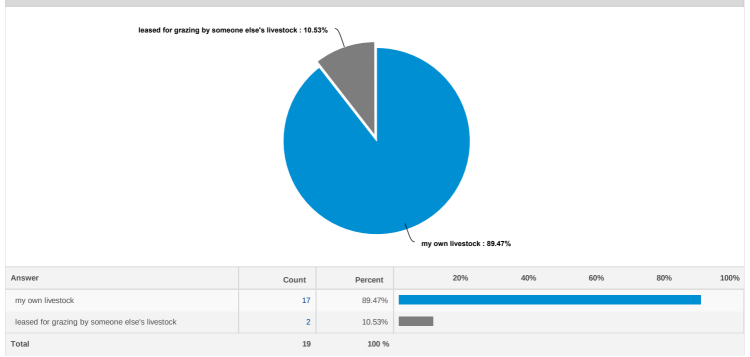
n you prou	uce crops	which ones, printarily: (check an that appry) - text bata for other
03/15/2016	49170900	Oats
03/09/2016	48876643	Oats
10/21/2015	39585497	Millet, oats
10/19/2015	39442434	forages, alfalfa, grass hay
10/14/2015	39127910	Whatever the soil needs
10/14/2015	39105680	cover crops
10/13/2015	39065942	Flax lentil peas
10/07/2015	38640394	milo
09/29/2015	37953202	cover crops
09/25/2015	37704530	Millet or oats for hay
09/22/2015	37520582	peas
09/21/2015	37430046	forage of various types
09/01/2015	34797241	Oats and alfalfa



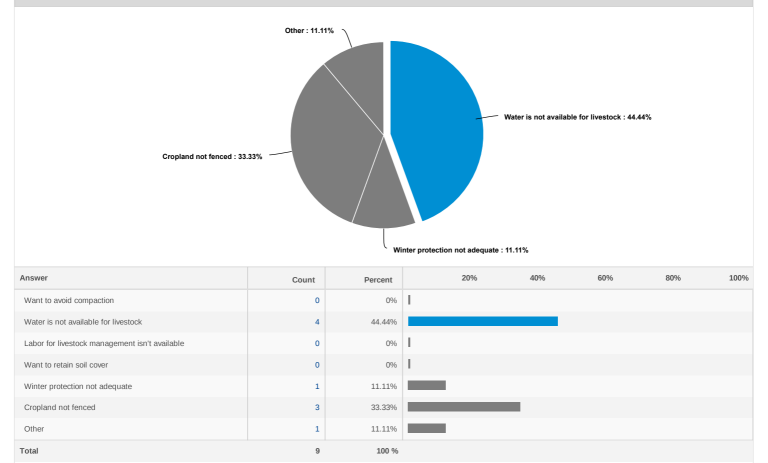


occasionally	3	14.29%	
never	2	9.52%	
Total	21	100 %	

# If yes, it is primarily:



# If livestock don't graze your cropland, what is/are the major reason(s)? (check all that apply)



### If livestock dont graze your cropland, what is/are the major reason(s)? (check all that apply) - Text Data for Other

10/07/2015 38643741 | Raise Grass Finished Beef. No Grain, No Growth Hormones, No GMO's, No Antibiotics allowed the the production of my Beef.

### My biggest challenge in integrating my crop and livestock enterprise is:

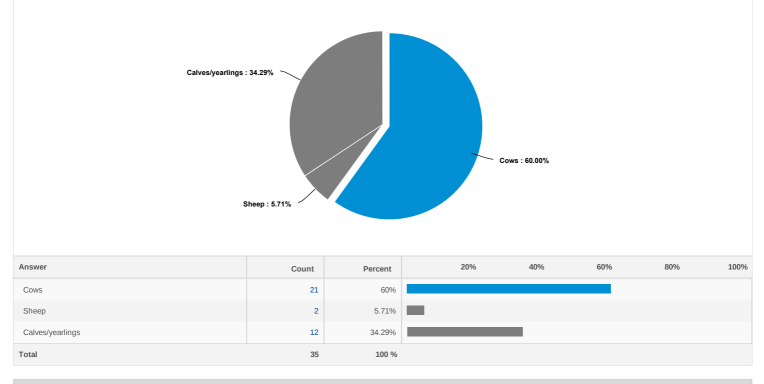
#### My biggest challenge in integrating my crop and livestock enterprise is:

05/04/2016 51729473

05/02/2016 51576417

NAMESeries017020870800270200870800270200			
N2R200K18808Inder ander ander ander ander ander ander and	03/15/2016	49170900	
1112000143408Incode Indo120200136309Incode Indo120200136309Indo120200136309Indo120200136309Indo120200136309Indo120200136309Indo120200136309Indo120200136309Indo120200136309Indo120200136309Indo120200136309Indo120200136309Indo120200136309Indo120200136309Indo120200136309Indo120200136309Indo120200136309Indo120200136309Indo1202000136309Indo1202000136309Indo1202000136309Indo12020000136309Indo12020000136309Indo12020000136309Indo1202000000000136309Indo12020000000000000000000000000000000000	03/09/2016	48876643	
IQI2ID01SIRSERImportant Instant Inst	02/20/2016	47889675	fencing far enough ahead of freeze up, water, wind protection
Initial     Initial       1021201     936822     Feing       1021201     936820     Feing       101202     936820     Feing       101202     942424     feing and watering capacity       101203     912940     Ges mind       101204     910970     Feing       101205     910960     Feing       101205     910960     Feing       101205     910960     Feing       101205     910960     Feing       101205     916940     Feing       101205     917940     Feing       101205     Feing	11/18/2015	41436178	
IncomeMarkameMarkame1012010S43428Foriand watering capacity1012010S43429Gos mind1012010S10300-1012010S10300-1012010S43439-1012010S43439-1012010S43439-1012010S16309-<	10/21/2015	39585497	time,profitably
Intrage     Generation       101/12001     544444     feeding and watering capacity       101/12001     510200     oles mind       101/12001     510300     oles mind       101/12001     510300     oles mind       101/12001     505402     oles mind       101/12001     505402     oles mind       101/12001     584549     oles mind       101/12001     517459     oles mind       101/12001     517459     oles mind       101/12001     517459     oles mind       101/12001     517459     oles mind	10/21/2015	39585223	
InverseInverse10/14/201Sin200010/14/201 </td <td>10/20/2015</td> <td>39536186</td> <td>Fencing</td>	10/20/2015	39536186	Fencing
InvariantSecond1014200Second<	10/19/2015	39442434	fencing and watering capacity
No.No.1014200306584101720136434310172013643431017201306694101720130669410172013056921017201305692101720130569210172013174301017201317430101720131743010172013120841017201317430101720131743010172013174301017201317430101720131743010172013174301017201317430101720131743010172013174301017201317430101720131743010172013174301017201317440<	10/14/2015	39127910	One's mind
1013/20163965844100712015863745100712015864084-10071201586084-10071201505629-10172015195204-1017201570528-1017201572508-1017201512508-1017201513004-1017201512508-1017201513004	10/14/2015	39109075	
NormalNormal1007/2013643491007/2013640391007/2013640391007/2013056291017/2013056291017/2013793021017/2013793031017/2013793031017/201379304	10/14/2015	39105680	
1007/201384089Andread1007/201384089integestuff dome10307/201385629	10/13/2015	39065942	
1007/2013640348ine to get stuff done109/30/201305629	10/07/2015	38643741	
No.No.19302015380566291972702637953201972720263770453019727202637520582197272026374304019727202637430401972720263743040197272021011972720237430401972720210119727202374304019727203374304019727204101197272053743040197272051011972720	10/07/2015	38640839	
No.No.No.19729201537704530invinterwatcher197292201537520582invinter, wind protection water placement otherwise1972120153743040	10/07/2015	38640394	time to get stuff done
No.No.09/25/20153770453009/22/2015375058209/21/2015374300409/01/20153479724109/01/20153479724109/01/201501	09/30/2015	38056629	
09/22/2015 37520582 in winter, wind protection water placement otherwise   09/21/2015 3743004 -   09/01/2015 34797241 none	09/29/2015	37953202	winter weather
09/21/2015 37430046   09/01/2015 34797241   one	09/25/2015	37704530	
09/01/2015 34797241 none	09/22/2015	37520582	in winter, wind protection water placement otherwise
	09/21/2015	37430046	
09/01/2015 34794933	09/01/2015	34797241	none
	09/01/2015	34794933	

# What type of livestock are included? (check all that apply)



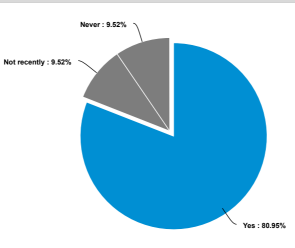
What is grazed primarily? (check all that apply)

grain crop residu	Je : 47.22%			Cover crops : 52.78	%		
Answer	Count	Percent	20%	40%	60%	80%	100%
Answer Cover crops	Count 19	Percent       52.78%	20%	40%	60%	80%	100%
			20%	40%	60%	80%	100%

f 🕒 in

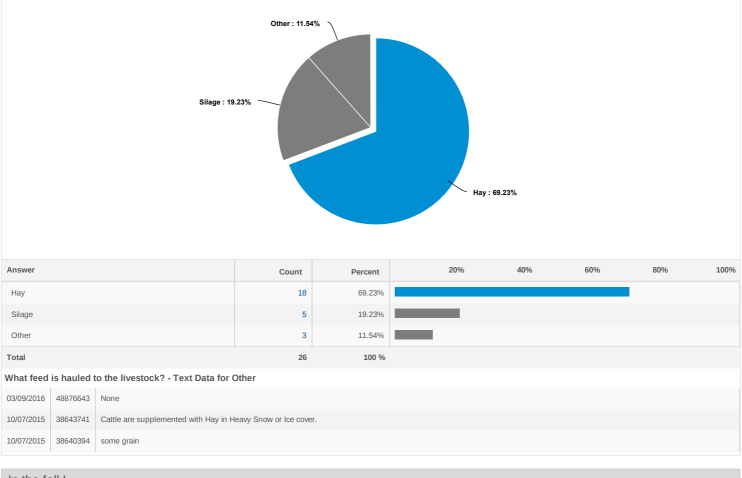
**?** QuestionPro

# Is cropland you manage used for grazing livestock in the winter?

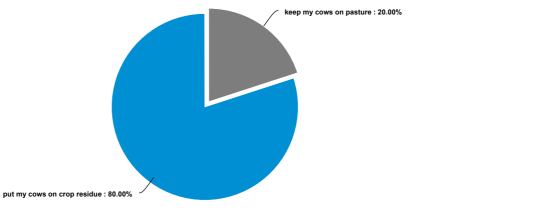


Answer	Count	Percent	20%	40%	60%	80%	100%
Yes	17	80.95%					
Not recently	2	9.52%					
Never	2	9.52%					
Total	21	100 %					

# What feed is hauled to the livestock?

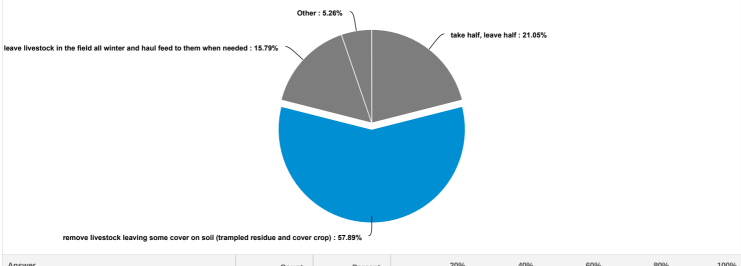


In the fall I...



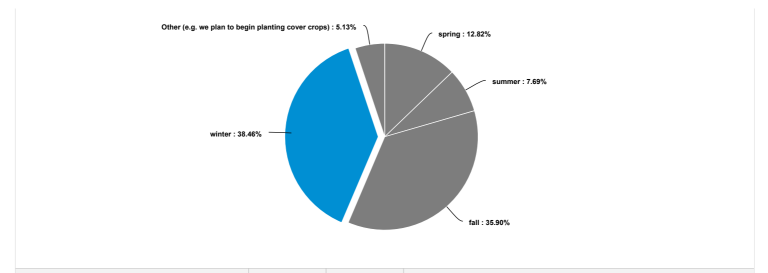
Answer	Count	Percent	20%	40%	60%	80%	100%
dry lot my cows	0	0%	I				
keep my cows on pasture	4	20%					
put my cows on crop residue	16	80%					
Other	0	0%	I				
Total	20	100 %					
In the fall I Text Data for Other							

# If you graze cover crops, I plan to:



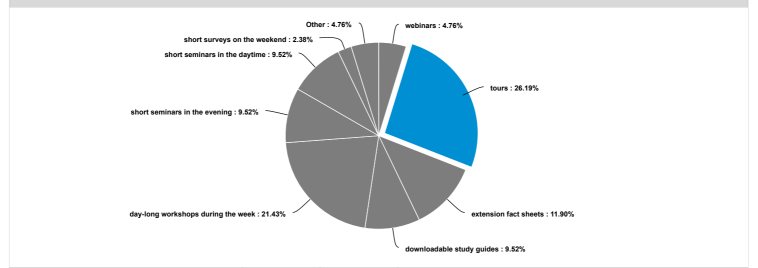
Answer	Count	Percent	20%	40%	60%	80%	100%	
take half, leave half	4	21.05%						
remove livestock when there are still standing plants	0	0%	I					
remove livestock leaving some cover on soil (trampled residue and cover crop)	11	57.89%						
leave livestock in the field all winter and haul feed to them when needed	3	15.79%						
Other	1	5.26%						
Total	19	100 %						
If you graze cover crops, I plan to: - Text Data for Other								
10/14/2015 39127910 If the clothing to the soil get diminished to the point of leaving the soil exposed before the next leaf can protect itget them off								

I graze cover crops in the (check all that apply):



Answer	Count	Percent	20%	40%	60%	80%	100%
spring	5	12.82%					
summer	3	7.69%					
fall	14	35.9%					
winter	15	38.46%					
Other (e.g. we plan to begin planting cover crops)	2	5.13%					
Total	39	100 %					
I graze cover crops in the (check all that apply): - Text Data for Other (e.g. we plan to begin planting cover crops)							
10/14/2015 39127910 When the soil calls for it to be grad	edNOT my checkbook						

# I would like to learn more about integrated livestock systems and prefer information in the form of:



Answer	Count	Percent	20%	40%	60%	80%	100%
webinars	2	4.76%					
tours	11	26.19%					
extension fact sheets	5	11.9%					
downloadable study guides	4	9.52%					
day-long workshops during the week	9	21.43%					
day-long workshops during the weekend	0	0%	I				
short seminars in the evening	4	9.52%					
short seminars in the daytime	4	9.52%					
short surveys on the weekend	1	2.38%					
Other	2	4.76%					
Total	42	100 %					
I would like to learn more about integrated livestock	systems and prefe	r information in th	ne form of: - Text Data	for Other			

10/14/2015 39127910 Go and understand the thought process of the manager .... View the affects of the thoughts of the manager to the soil ...next year .....and the next

09/21/2015 37430046 Depending on the time of year, any of the above ideas would work.

f 🕒 in