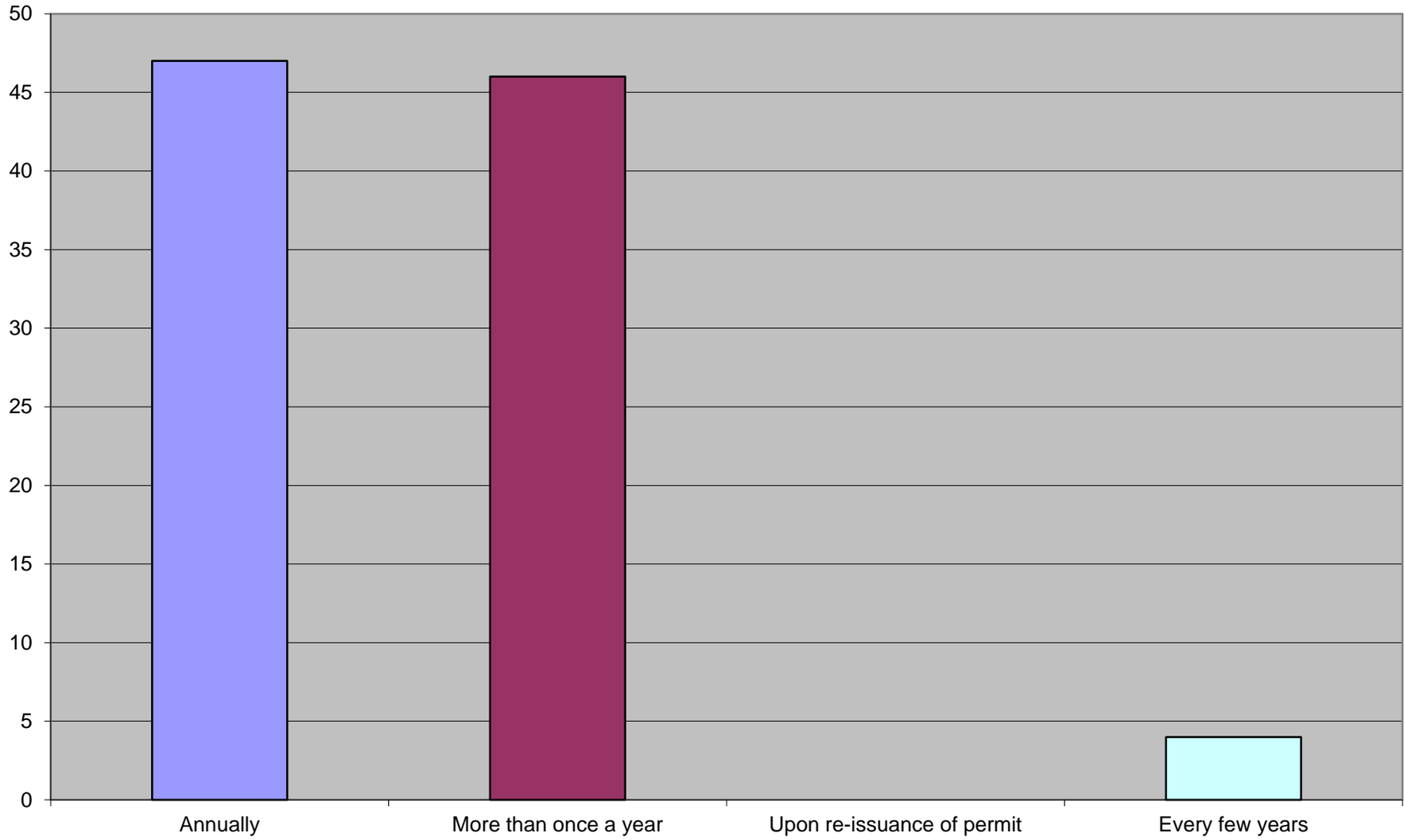
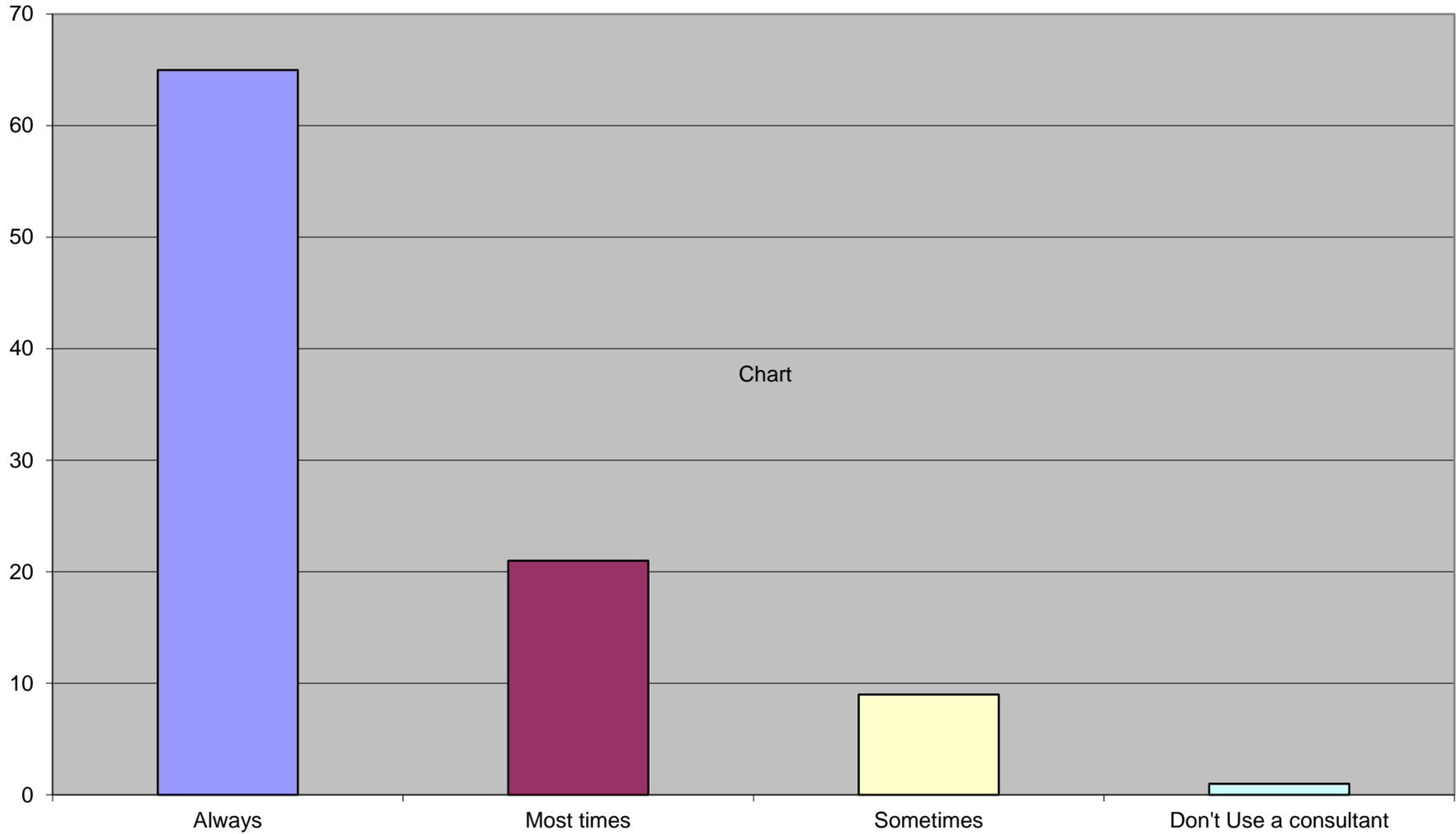


Q1: How often do you update your NMP?



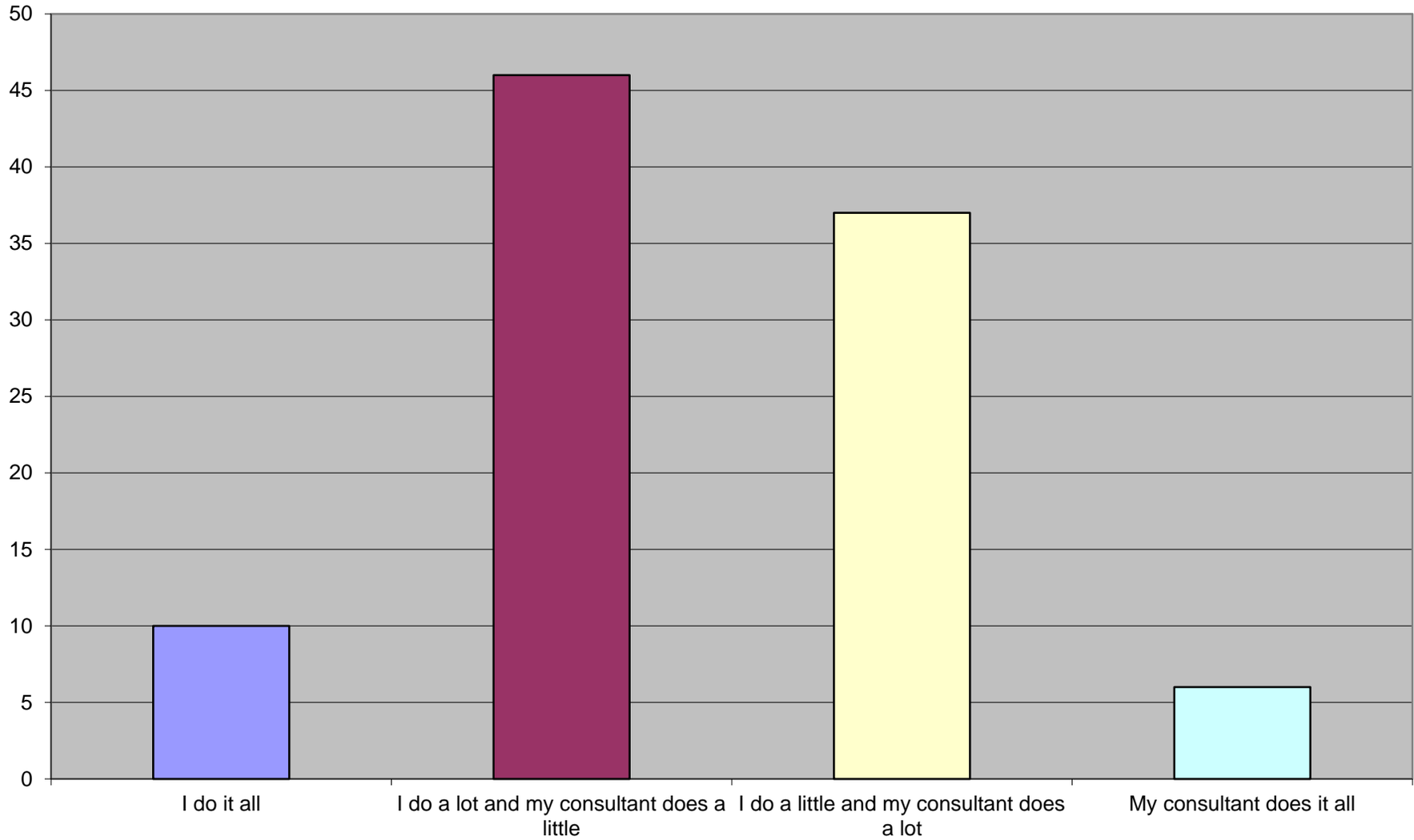
Annually	More than once a year	Upon re-issuance of permit	Every few years
47	46	0	4

Q2: Has your consultant explained or trained you in the use of your NMP plan with every update?



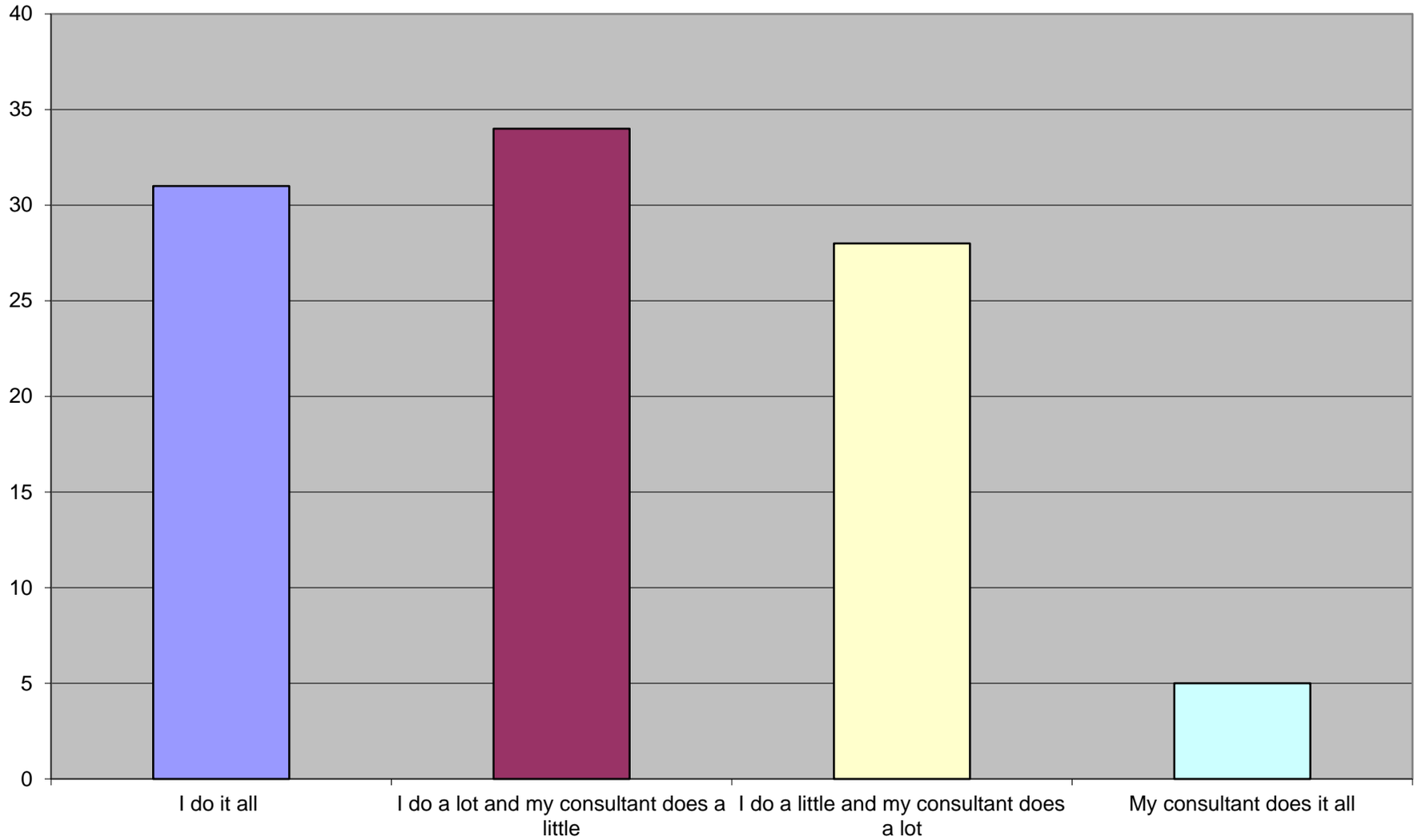
Always	Most times	Sometimes	Don't Use a consultant
65	21	9	1

Q3: Who ensures your nutrient applications comply with your NMP?



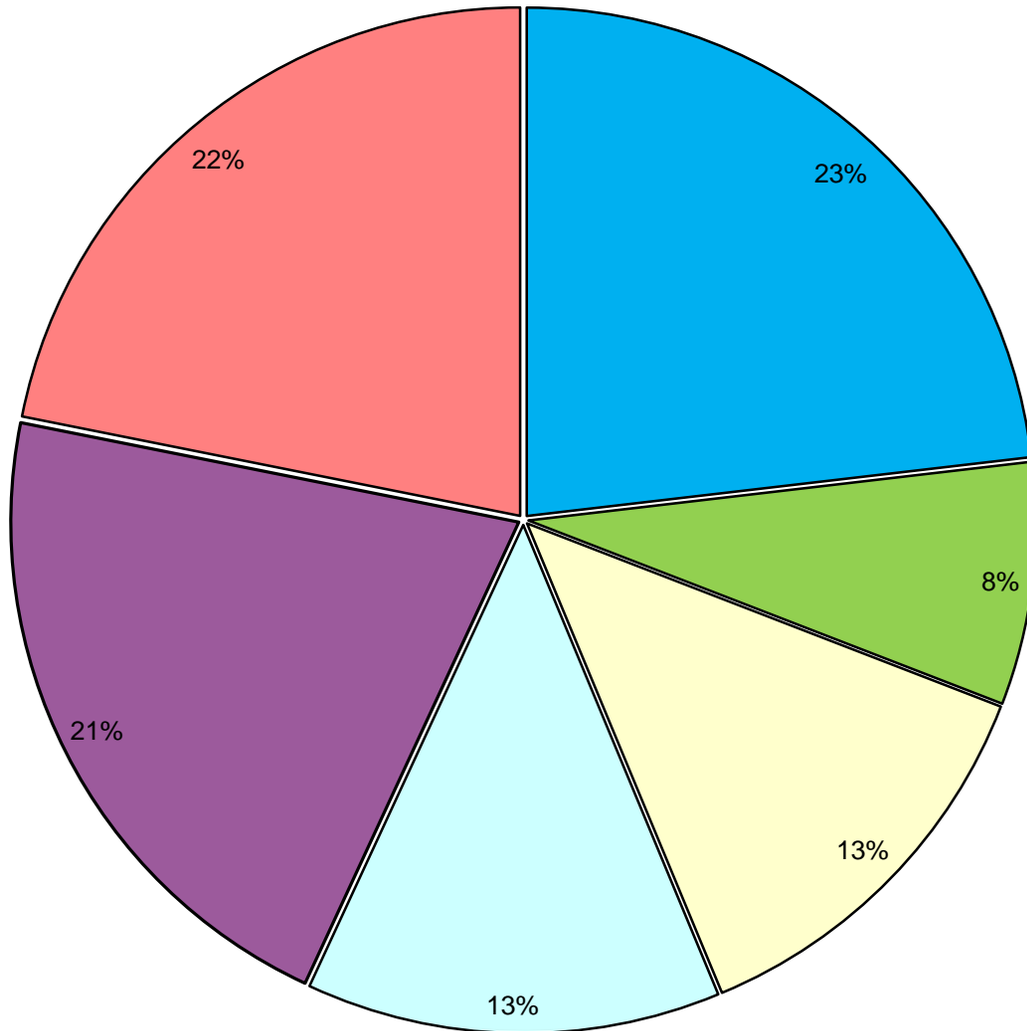
	I do a lot	I do a little	
	and my	and my	My
	consultant	consultant	consultant
I do it all	does a little	does a lot	does it all
10	46	37	6

Q4: Who maintains the NMP records at your farm?



	I do a lot and	I do a little	
	my	and my	My
	consultant	consultant	consultant
I do it all	does a little	does a lot	does it all
31	34	28	5

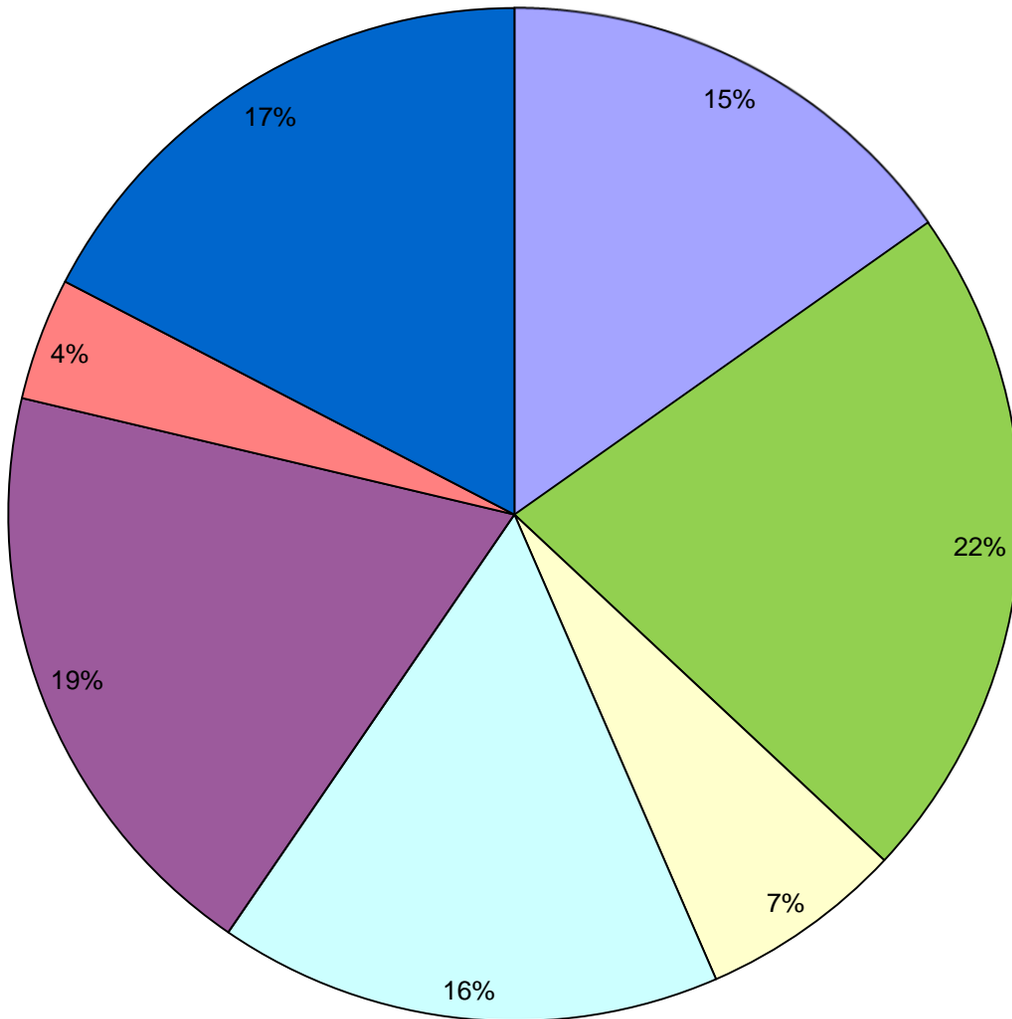
Q5: What do you like most about your current NMP?



- Useful maps for operational and record keeping
- Clear Identification of roles and responsibilities
- Increased profitability by minimizing inputs and improving crop yields
- Provides a basis to respond to complaints
- Reduces risk of environmental problems and associated liabilities
- Keeps my manure fertilizer records organized and in one place

Useful maps for operational and record keeping	Clear Identification of roles and responsibilities	Increased profitability by minimizing inputs and improving crop yields	Provides a basis to respond to complaints	Reduces risk of environmental problems and associated liabilities	Keeps my manure fertilizer records organized and in one place
72	24	40	41	66	68

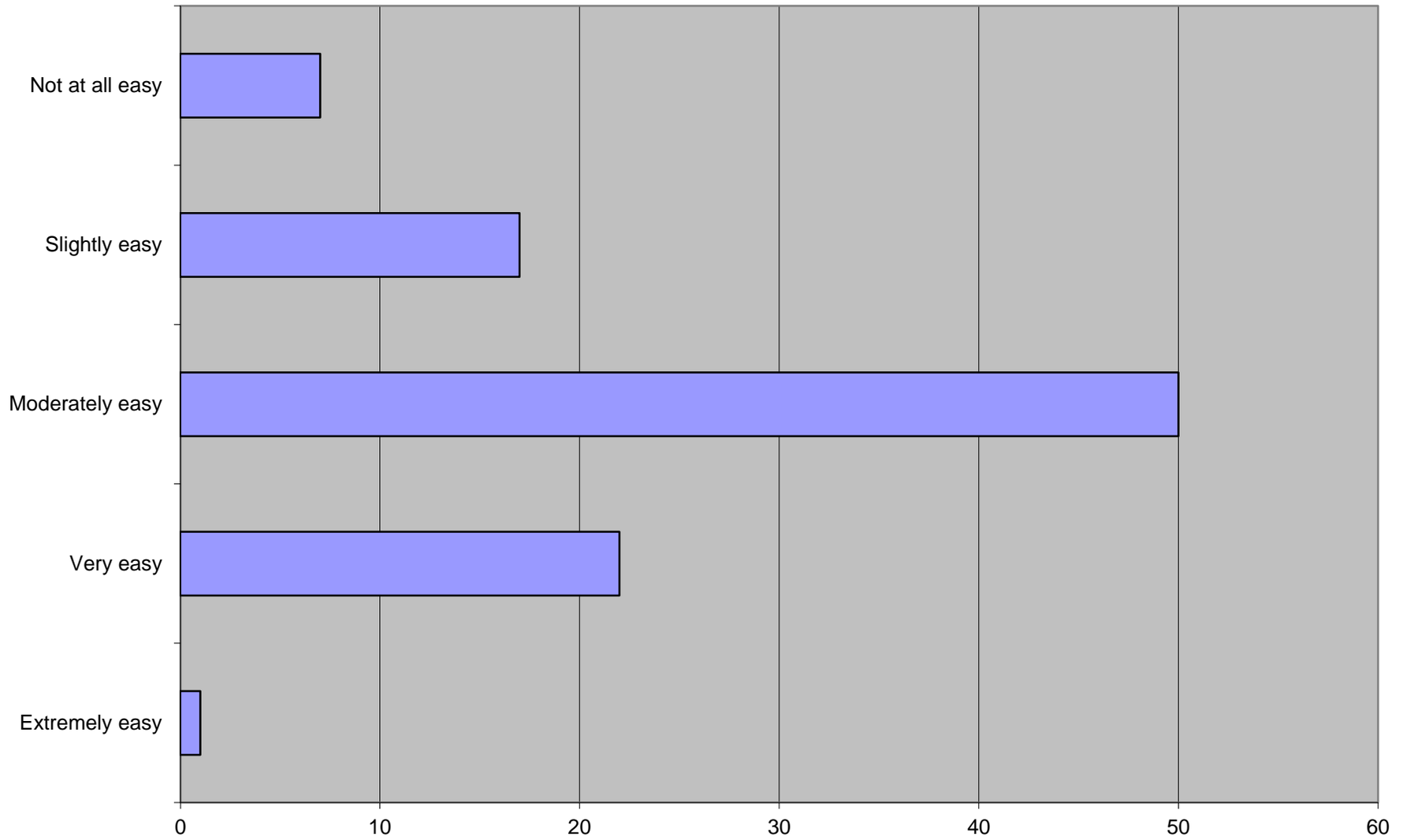
Q6:What do you like least about your current NMP?



- Takes too long to develop
- Increased expense to implement
- Doesn't match other electronic records on the farm
- Doesn't allow enough flexibility to adjust to operational changes
- Record keeping too time consuming
- Plan not organized for easy implementation
- Limits my ability to maintain maximum crop yields

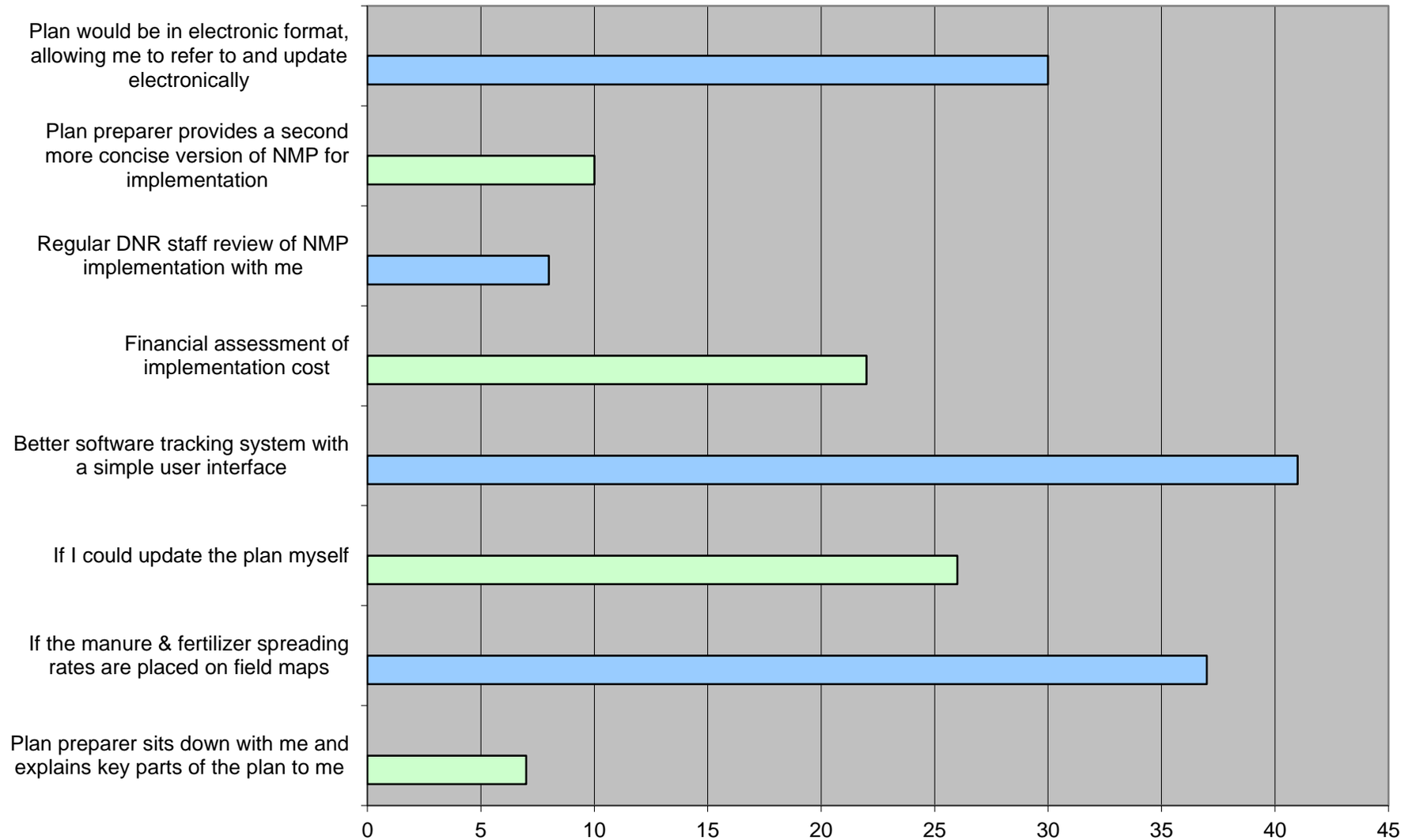
Takes too long to develop	Increased expense to implement	Doesn't match other electronic records on the farm	Doesn't allow enough flexibility to adjust to operational changes	Record keeping too time consuming	Plan not organized for easy implementation	Limits my ability to maintain maximum crop yields
35	50	15	37	44	9	40

Q7: How easy is your NMP to use?



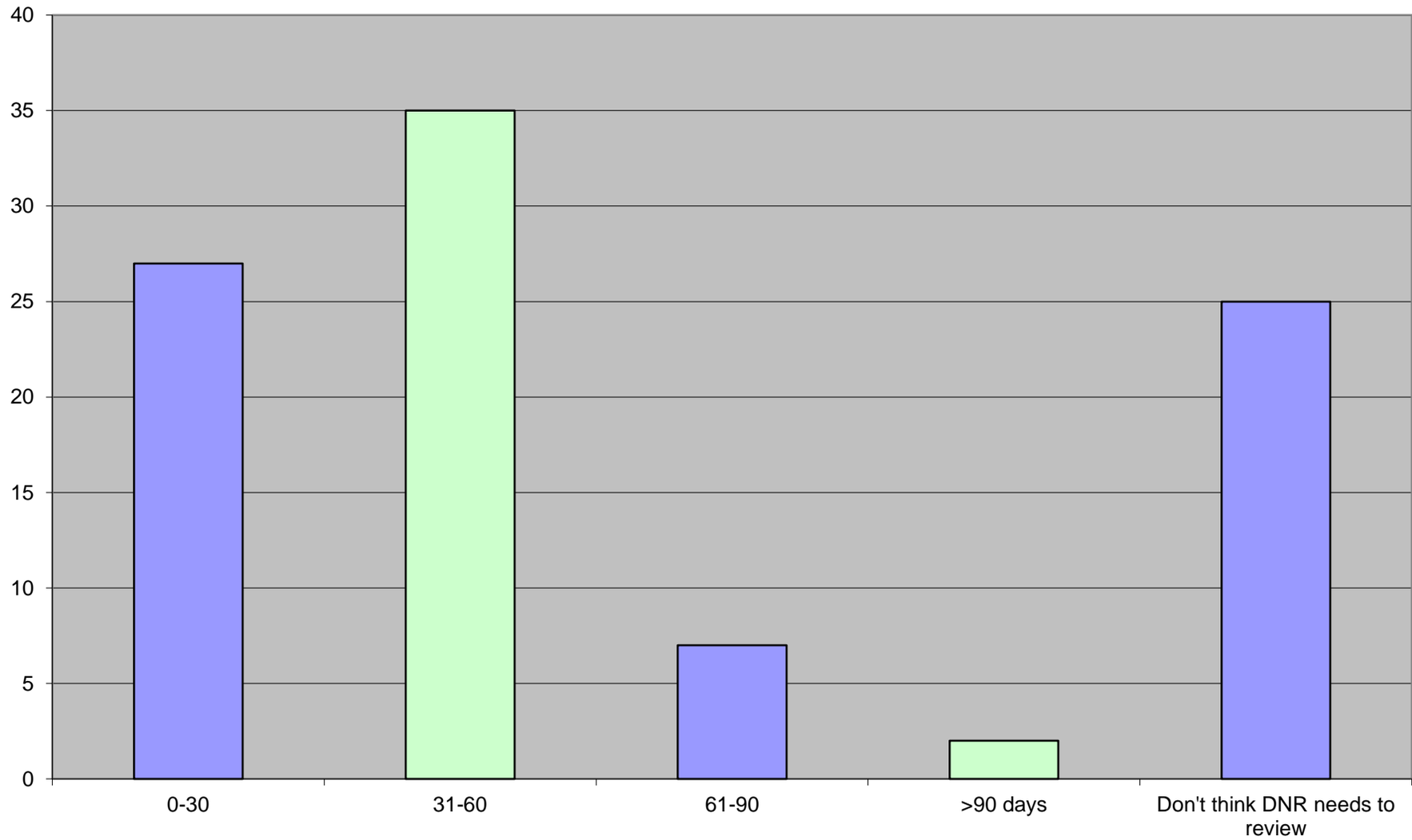
Extremely	Very easy	Moderately	Slightly	Not at all
1	22	50	17	7

Q8: What changes would make you more likely to use your NMP more often?



Plan preparer sits down with me and explains key parts of the plan to me	If the manure & fertilizer spreading rates are placed on field maps	If I could update the plan myself	Better software tracking system with a simple user interface	Financial assessment of implementation cost	Regular DNR staff review of NMP implementation with me	Plan preparer provides a second more concise version of NMP for implementation	Plan would be in electronic format, allowing me to refer to and update electronically
7	37	26	41	22	8	10	30

Q9:What is a resonable timeframe for DNR review and approval of your NMP?



0-30	31-60	61-90	>90 days	Don't think DNR needs to review
27	35	7	2	25