Crop Producers

(1) County:	: (2) Type of crops:		(3) Number of acres:		
(4) Rate the following	concerns from using ma	nure? (1 not impo	ortant, 5 very impor	rtant)	
				Unavailability	
(5) Do you apply man	ure to your crop fields?	Yes No (6) I	o you or would yo	ou apply compost? Yes No	
If yes, you apply manua	e to your fields then,				
(7) What proportion o	f your acres?	% (8) 7	To which crops?		
(9) What do you use it Fertilizer replacement		amendment	C	Other:	
(10) Do you pay for m	nanure?Yes	No (11) If	yes, how much? _	(\$/acre) or (\$/gal)	
Organic matter	g manure benefits on a se	tion	_	ery important) ent	
(13) What is your perc	ceived value of manure?			(\$/acre) or (\$/gal)	
(1) County:		erops:	(3) Nur	nber of acres:	
Compaction	concerns from using ma Weed pressure	Odor	Cost	,	
(5) Do you apply man	ure to your crop fields?	Yes No (6) I	o you or would yo	ou apply compost? Yes No	
If yes, you apply manua	e to your fields then,				
(7) What proportion o	f your acres?	% (8) 7	To which crops?		
(9) What do you use it Fertilizer replacement		amendment	C	Other:	
(10) Do you pay for m	nanure?Yes	No (11) If	yes, how much? _	(\$/acre) or (\$/gal)	
Organic matter	g manure benefits on a so	tion	Nutrient cont	ent	
(13) What is your perc	ceived value of manure?			(\$/acre) or (\$/gal)	

Nutrient Management Spear Program 323 Morrison Hall Department of Animal Science Cornell University Ithaca, NY 14853

Nutrient Management Spear Program 323 Morrison Hall Department of Animal Science Cornell University Ithaca, NY 14853