NSW ID: Recipient Farm: Review Date:										
Land Base	Land base capacity = manure allocated - manure generated + NSW volume									
Manure Allocated (gals) Manure Generated (gals) NSW Volume (gals)										
Balance	e 0	If >0, there is ϵ	enough land b	base to suppor	t NSW volume.					
Manure Allocated (tons) Manure Generated (tons) NSW Volume (tons)										
Balance	e 0	If >0, there is ϵ	enough land b	base to suppor	t NSW volume.					
Nutrient Capacity	Nutrient capacit (manure + NSW	ty = total nutrie ')	nts recomme	nded (manure	e + fertilizer) - nı	utrients generated/imported				
Manure Analysis										
	Units lbs/ton lbs/ton lbs/ton lbs/1000 gals	Total N	P205	K20						
Manure Recommendation										
	Volume	Units	Total N	P205	K20					
		tons		0	0	0				
		tons		0	0	0				
		tons		0	0	0				
		gals		0	0					
Manure Generation										
	Volume	Units	Total N	P205	K20					
		tons		0	0	0				
		tons		0	0	0				
		tons		0	0	0				
		1000 gals		0	0	0				
	Total (lbs)			0	0	0				

Fertilizer Analysis									
	Total N	P205	K20						
Grass Hay Green Up	().0	0.0	0.0					
Liquid N Corn Starter	().0	0.0	0.0					
Fertilizer Recommendation	L								
	Volume	Units	Total N	P205	K20				
Grass Hay Green Up		lbs		0	0	0			
Liquid N Corn Starter		lbs		0	0	0			
		Total (lbs)		0	0	0			
Non-Sewage Waste Analysis	5								
	Units	Total N	P205	K20					
	mg/L								
Conversion	lb/gal		0.00	0.00	0.00	1 lb/gal = 119826 mg/L			
Non-Sewage Waste Nutrients									
5	Volume	Units	Total N	P205	K20				
()	gals		0	0	0			
		Total (lbs)		0	0	0			
Nutrient Balance	Total N	P205	K20						
Manure Recommendation		0	0	0					
Fertilizer Recommendation		0	0	0					
Manure Generation		0	0	0					
NSW Nutrients		0	0	0					
Balance (lbs))	0	0	0 If >0, far	m has capacity to	o accept additional nutrients from NSW.			