

LAKE CHAMPLAIN BASIN 2002 EQIP RANKING SHEET

PRODUCER'S NAME:		0	FARM #:	
HYDRO UNIT CODE:	201000 0	ANIMAL UNITS TREATED:		
ACRES TREATED:		FARMSTEAD:	0	
		HAYLAND:		
		CROPLAND:	0	
		WETLAND:		
		PASTURELAND:	0	
		FORESTLAND:		
RESOURCE CONCERN	UNITS APPLIED	FACTORS	MAX. POINTS ALLOWED	
LOCATION:	1)	TARGETED WATERSHED	200	
	2)	IMPACTED PUBLIC WATER SOURCE; DISTANCE BETWEEN	200	
		PROJECT AND WATER SOURCE:		
			NTE 400	
ANIMAL WASTE:	1)	see TABLE 1&2	WASTE STORAGE TO BE CONSTRUCTED	4200
	2)	see TABLE 3	ANIMAL CONCENTRATION AREATO BE CONSTRUCTED	400
	3)		SILO LEACHATE WILL BE TREATED	200
	4)		MILKHOUSE WASTE WILL BE SAFELY DISPOSED	200
	5)	see TABLE 4	NUTRIENT MANAGEMENT	475
	6)	see TABLE 4	PEST MANAGEMENT	225
			NTE 5700	
EROSION:	1)		CROPLAND EROSION REDUCED FROM $\geq 2T$ to $\leq T$	2000
	2)		CROPLAND EROSION REDUCED FROM $2T$ to $\leq T$	1000
	3)		GULLY EROSION CONTROLLED	1000
	4)		FORESTLAND EROSION CONTROLLED	500
			NTE 2000	
RIPARIAN:	1)		LIVESTOCK EXCLUSION	2000
	2)		FORESTED BUFFER ESTABLISHMENT	2000
	3)		GRASS FILTER STRIP ESTABLISHMENT	2000
	4)		STREAMBANK STABILIZATION	2000
			NTE 2000*	
MANAGEMENT:	1)		WHOLE FARM PLAN TO BE IMPLEMENTED (RMS level)	500
	2)		FOREST MANAGEMENT PLAN DEVELOPED	100
	3)		PLANNED GRAZING SYSTEM DEVELOPED	200
			NTE 800	

TOTAL POINTS:
TOTAL USDA COST:
OFFER INDEX:

Producer is willing to accept state BMP funds and will initiate implementation of structural practices within two years (Circle)
YES

I allow the release of this ranking worksheet to the VT Department of Agriculture for the purpose of acquiring VT-BMP funds.	<hr style="border: 0; border-top: 1px solid black; margin-bottom: 5px;"/> Producer Signature
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