

Client: _____
Address: _____

FORAGE INVENTORY

Conservationist: _____

Date: September 30, 2004

Present Planned

Instructions: _____

AUM conversion Factors	
All Hay	2.5
Silage	1.5
Grains	3.7

Growth Curve #1	(100% cool season)	1			5	15	30	25	5	5	10	5			
Growth Curve #2	(75% cool, 25% warm season)	2			5	15	25	20	15	10	7	3			
Growth Curve #3	(50% cool, 50% warm season)	3			5	15	20	20	20	10	7	3			
Growth Curve #4	(25% cool, 75% warm season)	4			5	5	15	25	30	10	7	3			
Growth Curve #5	(100% warm season)	5					10	35	30	20	5				
Growth Curve #6	(Crop Aftermath)	6											34	33	33
Growth Curve #7	(Create Your Own)	7													

Growth curves found in ecological site and pasture suitability group descriptions should be used when available

SUMMARY	
Acres	
TOTALS	
TOTAL AUM's	
Feed	
Grazing	
Cumulative Totals	

TOTAL GRAZED FORAGE PRODUCTION BY MONTH											
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec

FEDERAL AND OFFSITE LEASES (Non Inventoried)

Tract	Lease or Field No.	Lease Description	Acres	Comments:	AUM's Available	Growth Curve	GRAZED FORAGE PRODUCTION BY MONTH													
							Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		

PURCHASED FEEDS

Feed Type	Tons Available	AUM Conv. Factor	AUM's Available	Comments:

INVENTORIED LANDS (Owned and Operated)

Tract	Field No.	Landuse	ESD, FSG or CCU	Acres	Sim. Index or /Species	HARVESTED FEEDS				GRAZING LANDS		Growth Curve	GRAZED FORAGE PRODUCTION BY MONTH																											
						Tons per Acre	Tons Available	AUM Conv. Factor	AUM's Available	AUM's per acre	AUM's Available		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec																

