

Client's Name _____

Farm # _____ Tract # _____

Purpose

This job sheet will be used in the management and controlled harvest of vegetation with grazing or browsing animals.

Conditions Where Practice Applies

On all lands where grazing land/or browsing animals are managed.

Prescribed Grazing Management

Forage utilization will be managed based on the potential production, current rate of growth, management goals, and the physiological needs of forage plants. Refer to the attached, grazing plan portion of the "Kentucky Graze" spreadsheet as a reference in determining the suggested number of grazing animals, timing of use, length of grazing periods, and the deferment periods required to maintain a desired, productive plant community consistent with the prescribed grazing heights listed below:

Field	Forage Crop	Begin Grazing Height	End Grazing Height
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____



Prescribed Grazing Plan

The forage inventory, forage-animal balance, and grazing plan is attached to this job sheet. Guidelines are listed in the Prescribed Grazing Standard (Code 528) and are usually developed with "Kentucky Graze" graze.xls spreadsheet. *(attach plan/Kentucky Graze spreadsheet)*

The contingency narrative below details potential problems (severe drought, flooding, wet and warm winters, etc) that you as the producer anticipate. Those problems will require some adjustment to this grazing prescription to avoid resource degradation and accompanying economic erosion. Adequate stubble heights (listed on the left) should be employed on the majority of all pastureland throughout the livestock occupation period.

As decision maker, you may need to graze one pasture close (sacrifice one paddock) to protect other pastures from being overgrazed, to aid in maintenance of legumes, to control weeds, or provide high quality forage at a later date. However, at any one time, no more than 20 percent of the total grazing acreage should be

