

NEBRASKA BEEF SIRE SUMMARY CARD

EC 90-267

Bull ID _____ Breed/Color _____
Birth Date _____ Reg. No. _____
Sire _____ Sire Breed _____
Dam _____ Dam Breed _____
Sire of Dam _____ Breed _____

Bull's Performance Data

	Birth Wt.	Wean Wt.	Mat. Milk	Year. Wt.	Year. Pelvic			
Record								
Ratio								
EPD								
EPD								
EPD								
EPD								

Yearling Measures

	Act.	Adj.
Scrot. Cir.	_____	_____
Pelvic Area	_____	_____
Hip Ht.	_____	_____
Fat Thick.	_____	_____
_____	_____	_____
_____	_____	_____

_____ Breeder
_____ Address, Phone
Date of Purchase _____
Purchase Price _____
Date of Sale _____
SaltWt. _____ Price _____

Remarks _____

ANNUAL SIRE PROGENY RECORD

Years	No. Cows Exposed	No. Cows Preg.	No. Cows calved	Sex of calves	No. of calves	Av. Birth Date	Av. Birth Wt.	Calving ease		WEANING			YEARLING			REMARKS
								1st calf Heifers	Cows	205 Adj. Wt.	Ratio	No. of Records	365 Adj. Wt.	Ratio	No. of Records	
				Males												
				Females												
				Males												
				Females												
				Males												
				Females												
				Males												
				Females												

(Carcass Record on other side)

Bull ID

ANNUAL SIRE PROGENY CARCASS RECORD

ITEM	YEAR OR GROUP						
No. of Progeny							
Av. Live Wt.							
Av. Days on Feed							
Av. Feedlot Gain							
Av. Age in Days							
Av. Maturity							
Av. Marbling							
Av. Quality Grade							
Av. Carcass Wt.							
Av. Fat Thickness							
Av. Rib-Eye-Area							
Av. KHP Fat %							
Av. Yield Grade or Cutability							



Issued in furtherance of Cooperative Extension work, Acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture. Kenneth R. Bolen, Director of Cooperative Extension, University of Nebraska, Institute of Agriculture and Natural Resources.



University of Nebraska Cooperative Extension educational programs abide with the non-discrimination policies of the University of Nebraska-Lincoln and the United States Department of Agriculture.