



4-H Beef Cow Production Record

(Keep one of these records for each producing cow)

Name _____ Age _____ County _____
 Name/Number of Cow _____ Breed _____ Registration # _____
 Name of Breeder* _____ Location Obtained _____ Date _____
(mo/day/year)
 Cost/Value _____ Disposal Date _____ Reason or Sold to _____ Value _____
(mo/day/year)

*The breeder is the owner of the dam when she was bred.

A record is part of your 4-H project. Keep your record neat, clean, and up-to-date. If you need help, ask your parents or leader. If you need more space, attach another sheet of paper.

Pedigree

Sire _____	Grand Sire _____
* _____	* _____
_____	Grand Dam _____
	* _____
Dam _____	Grand Sire _____
* _____	* _____
_____	Grand Dam _____
	* _____

*Name of owner, production records, etc.

Health Record

(illness or injury, treatment, vaccinations—give dates)

Comments

(show record, individual identification of offspring, etc.)

)

Name/Number of Cow _____ Breed _____ Registration Number _____

Date Born _____ Birth Weight _____ Weaning Weight _____ Age in Days _____ 205-day Weight _____ 365-day Weight _____

Calf No.	Breeding Record		Birth Record					Weaning Record					Yearling Record					
	Date(s) Served		Breed & Name or No. of Sire	Birth Date	Birth Weight	Sex	Identification	Date Weaned	Age in Days (1)	Weight	205 Day Weight (2)	Grade (5)	Date	Weight	Days Since Weaned	Daily Gain (3)	Wt./Day of Age (4)	Grade (5)
Example 3	5/16/11	6/16/11	H. Adv. Dom. 24751	3/15/12	70	F	6-1	10/1/12	200	460	470	14	3/15/13	700	165	1.45	1.92	14

(1) Age in Days—March 15 to October 1 = 200 days

(2) 205-Day Weight: (Weight) 460 lb.—(Birth Weight) 70 lb. =390 lb. ÷ 200 days = 1.95 lb./day x 205 days = 400 lb. + (Birth weight) 70 lb. = 470 lb.

(3) Daily gain: (Yearling Weight) 700 lb.—(Weaning Weight) 460 lb. = 240 lb. ÷ (Days Since Weaned) 165 = 1.45 lb./day

(4) Weight/Day of Age: (Yearling Weight) 700 lb. ÷ 365 days = 1.92 lb.

- (5) Calf Grades: Feeder Calves—Prime; Choice; Good; Standard
 Market Animals—Prime; Choice; Select; Standard
 Breeding Animals—(Confirmation Score): Prime = 17, 16, 15
 Choice = 14, 13, 12
 Good = 11, 10, 9
 Standard = 8, 7, 6

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