

# Commercial Cow Production History

Cow ID# \_\_\_\_\_

**Cow ID** \_\_\_\_\_

**Description** (Breed/color) \_\_\_\_\_

**Sire** \_\_\_\_\_ **Sire Breed** \_\_\_\_\_

**Dam** \_\_\_\_\_ **Dam Breed** \_\_\_\_\_

**Birth Date** \_\_\_\_\_ **205 Adj. WWt.** \_\_\_\_\_

**Date added to Breeding Herd** \_\_\_\_\_ **Value / Purchase Price** \_\_\_\_\_

**Health/ Management Issues** \_\_\_\_\_

Date of Removal from Herd	
Reason	
Sale Weight	
Sale Value	

Calving												Weaning							Preg Test		
(1) Calf ID#	(2) Birth Date M/D/Y	(3) Julian Birth Date	(4) Calf Sex B/H	(5) Bull ID or Breed	(6) Birth Weight	(7) Calving Ease 1 - 5	(8) BCS at Calving 1 - 9	(9) Udder Score 1-9	(10) Teat Score 1-9	(11) Calving Interval (Days)	(12) Death Loss 1-5	(12) Wean Weight	(13) Julian Wean Date	(14) Age at Wean	(15) Muscle Score - 0 +	(16) 205 Adj.Wt.	(17) Wean Wt. Ratio	(18) Value When Sold	(19) Preg Status P / O	(20) Cow Wt.	(21) Cow BCS 1-9

**Calving Ease Scores:** 1 – Unassisted, 2 – Some Assistance, 3 – Mechanical Assistance, 4 – Caesarian, 5 – Abnormal Presentation

**Calving Interval** = (#3 Julian birth date this year - # 3 from previous year) + 365

**205 Adjusted Weight** =  $\frac{\text{Actual Weaning weight} - \text{Birth Weight}}{\text{Age in Days} = \text{days between \#3 and \#13}}$  \* 205 + Birth Weight

Example → Fall Calf born Nov15 = 319 & Weaned June 15 = 166, so (365-319) = 46 + 166 = 212 days

**BCS Scores:** 1 –Emaciated, 3 –Thin, 5 –Moderate, 9 –Extremely Fat

**Udder Scores:** 1 – Very pendulous, 5 – Moderate, 9 - Very tight

**Teat Scores:** 1 –Very large/balloon, 5 –Moderate, 9 –Very Small

**Calf Death Loss:** 1 – Aborted, 2- Died at birth, 3-Died before working, 4-Died after working, 5-Died after weaning

**Muscle Score:** - - very light, - light, 0 avg., + heavy, ++ very heavy