**Feed Handling**

**Area:** __________________________  **Date:** ________________

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**Power available for feeding:**

Electrical power:  (1-phase, 3-phase)  Voltage (208v, 240v, 480v)

Tractor used: Model _____  Year _____  Horsepower _____  □ gasoline  □ diesel

Tractor used: Model _____  Year _____  Horsepower _____  □ gasoline  □ diesel

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**Feed Storage:**

- □ Bunker silos  Describe unloading method ____________________________________________
  
  Horsepower _____  Hours use per day _____  □ gasoline  □ diesel

- □ Tower silos  List those normally used at any one time for feeding
  
  - □ Corn silage  Unloader horsepower ____  Hours per day ____  Days/year _____
  
  - □ Haylage  Unloader horsepower ____  Hours per day ____  Days/year _____
  
  - □ H.M. Corn  Unloader horsepower ____  Hours per day ____  Days/year _____
  
  - □ Other  Unloader horsepower ____  Hours per day ____  Days/year _____

- □ Concentrate bin  Unloader horsepower ____  Hours per day ____  Days/year _____

- □ Feed mixing bin
  
  - □ tractor powered  Horsepower ____  Hours per day ____  Days/year _____
  
  - □ electric motor  Horsepower ____  Hours per day ____  Days/year _____

**Feed Delivery:**  (Describe how feed is delivered to various groups of livestock)

- □ Conveyers used on a daily basis  Horsepower ____  Hours per day ____
  
  Horsepower ____  Hours per day ____
  
  Horsepower ____  Hours per day ____
  
  Horsepower ____  Hours per day ____
  
  Horsepower ____  Hours per day ____

- □ Feed wagon  Tractor: □ gasoline  □ diesel  Hours use per day _____

- □ Mechanical bunker feeder:  Horsepower ____  Hours use per day ____
  
  (1-phase, 3-phase)
  
  Voltage (208v, 240v, 480v)
Describe feeding method for livestock groups:

Milking cows:

Dry cows:

Bred heifers:

Young stock:

Bull calves: