### **Crop Records**

- Journ				<u>Harvest</u>		
<u>Field</u>	Crop	Plant Date	<u>Variety</u>	<u>Date</u>	<u>Yields</u>	<u>Comments</u>

# **Commercial Fertilizers Applied**

F'	Data	Estilias Os	A <b>N</b> A	NI (II /	D (II / )	<u>K</u> (Ib/acre)
<u>Field</u>	<u>Date</u>	Fertilizer Source	App Method	N (Ib/acre)	P (Ib/acre)	(Ib/acre)

Manure Storage Pumping Levels Log								
	Storage Name:							
Date	Recorded by (name)	Level before Pumping	Level after Pumping	Substantial manure additions occurred during this pumping period (Y/N)				

# **Manure Equipment Calibration**

<u>Equipment</u>	<u>Date</u>	Method Used	Calibration Rate	Comments

#### **Manure Application Records**

<u>Field</u>	<u>Date</u>	<u>Time</u>	Rate (gal/ac OR t/ac)	Total (gal or t)	Source	App Method	Weather Conditions (Wind, Temp)	Soil Moisture (Dry, Normal)

#### **Off-Site Manure Applications**

Recipient	<u>Date</u>	<u>Time</u>	Rate (gal/ac OR t/ac)	Total (gal	Source	App Method	Weather Conditions (Wind, Temp)	Soil Moisture (Dry, Normal)

### **Earthen Storage Freeboard Levels**

ear.	Lagoon Height or Ft.			
<u>Date</u>	Lagoon Height or Ft. of Freeboard	<u>Comments</u>	Action Needed	<u>Initials</u>

### **Manure Handling Equipment Inspection Log**

<u>Date</u>	Inspection by (name)	Action Needed	Action Taken
	Date	Date Inspection by (name)	Date Inspection by (name) Action Needed  Action Needed

# **Manure Storage Facility Inspection Log**

<u>Facility</u>	<u>Date</u>	Inspection by (name)	Action Needed	Action Taken

Mortalit	Mortality Disposal-Record Sheet						
Date	Number of Head	Average Weight	Method of Disposal	Total			
Total							

Mortality	Mortality Disposal-Record Summary Table						
Method of Di	Method of Disposal						
Month	Number of Head	Average Weight	Total				
Total							

### **Water Supply Inspection Log**

<u>Date</u>	<u>Location</u>	Inspection by (name)	Deficiency Noted	Action Taken

Rainfall Records  Location:		