
Insert Year (s)

**Record Keeping
for All
Nutrient Management Applications
And Crop Yields
on**

Name of Farm

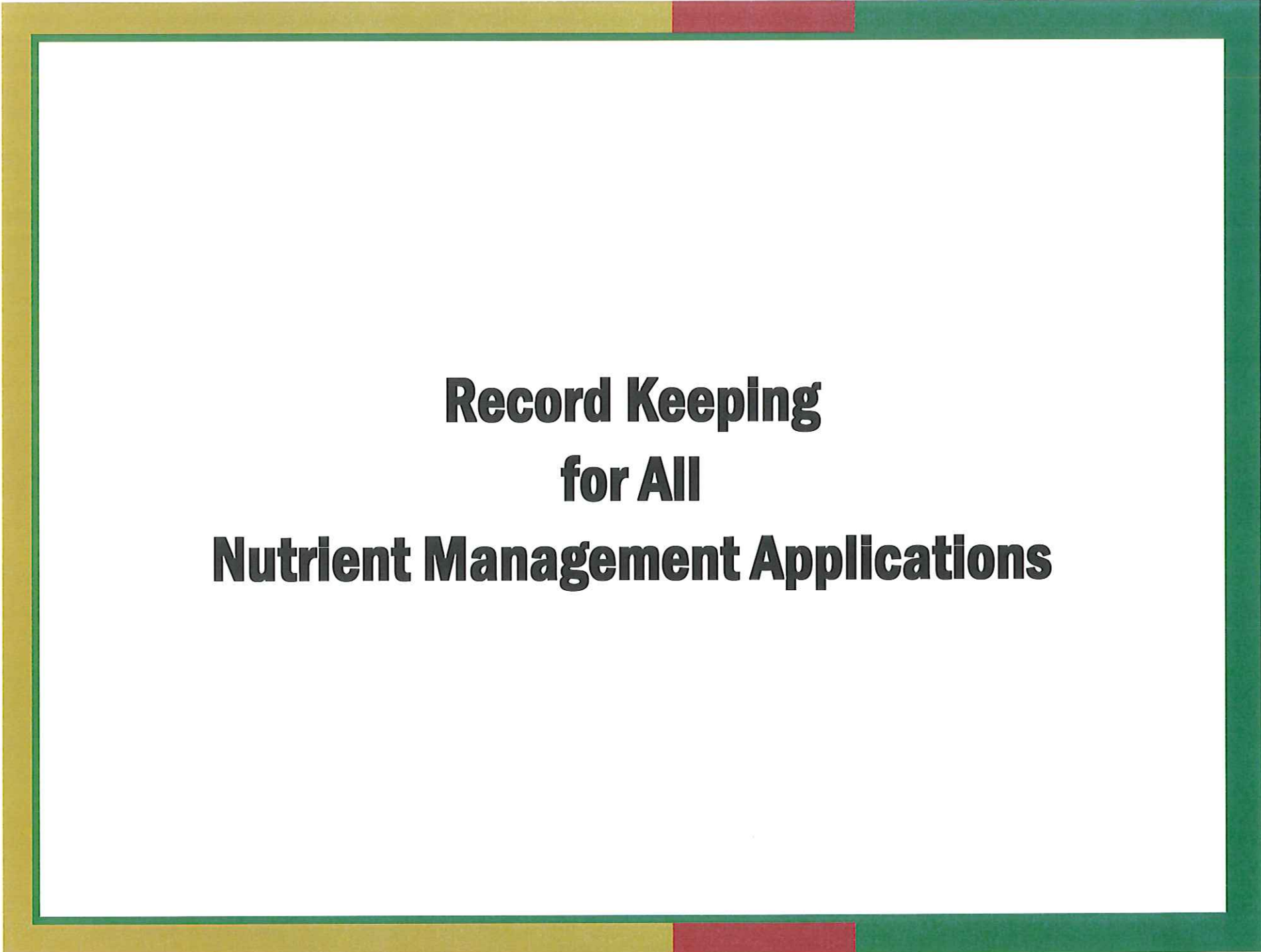
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AGENCY OF AGRICULTURE, FOOD & MARKETS

Medium and Large Farm Operations are required to have nutrient application records and crop yields for all fields and for every season. Review Nutrient Management Plan (NMP) application rates before applying any nutrients.

Small Farm Operations who have received payment from NRCS for completing a NMP are required to have nutrient application and crop yield records for all fields and for every season the NMP covers.



**Record Keeping
for All
Nutrient Management Applications**

How to Use this Booklet for Nutrient Application:

- Check current NMP for application rate of each field **BEFORE** applying any nutrients.
- Each time manure, fertilizer, or compost is applied to a field, record it in this booklet.
- There are three blocks per page. To make record keeping for nutrient application easier, **ONE BLOCK** can be used on **MULTIPLE FIELDS** IF nutrients are being applied:
 1. On the **same day**;
 2. With the **same** type of **nutrient**;
 3. From the **same source**; and
 4. **Incorporated** in the **same way**.
- For LFOs and MFOs: Remember to record the weather (air temperature, cloud cover, and amount of precipitation) up to 24 hours prior to and after nutrient application.

Record Keeping for Nutrient Applications

Record Keeping for Nutrient Applications										
Nutrient Application Information		Weather and Soil During Application				Indicate Fields and Associated Application Rate that were Applied on Same Date			Indicate Fields Where Application Rate, Time or Method of Incorporation were DIFFERENT from NMP and Explain Why	
		(Circle one per column)								
Date:	Timeframe:	Temperature	Cloud Cover	Precipitation	Soil Moisture	Name of Field(s)	Number of Loads	Application Rate(s) <small>(Indicate unit rate)</small>		
Date: <i>4/15/2015</i>	Timeframe: <i>1400-2100</i>	(Circle one per column)							All fields were not able to be incorporated in the time frame indicated in the NMP because of rain that occurred 15 hours after application.	
Type of Nutrient (circle one): Liquid Manure Solid/Semi-Solid Manure Fertilizer Compost Other	Source (name/location of pit or stack, or fertilizer N-P-K): <i>Pit Behind Farmstead</i>	20 - 29°F 30 - 39°F 40 - 49°F 50 - 59°F 60 - 69°F 70 - 79°F 80 - 89°F 90°F +	Clear Partly Cloudy Overcast	None Drizzle Rain Downpour Snow or Hail	Snow Covered Frozen Dry Moist Saturated	<i>Behind Barn Field (5.8 A)</i> <i>Corner Field (14.6 A)</i> <i>Below Pit Field (2.1 A)</i> <i>Woods Field (9.4 A)</i> <i>Hillside Field (4.4 A)</i> <i>Beside Brook Field (7.3 A)</i> <i>Turtle Field (20.9 A)</i>	<i>4</i> <i>12</i> <i>2</i> <i>9</i> <i>3</i> <i>6</i> <i>10</i>	<i>5,000 gal/A</i> <i>6,000 gal/A</i> <i>3,500 gal/A</i> <i>7,000 gal/A</i> <i>5,000 gal/A</i> <i>6,000 gal/A</i> <i>3,500 gal/A</i>		
Method of Incorporation: <i>Chisel</i>	Lapse of Time Incorporated: <i>70 hrs.</i>									
Required for MFOs & LFOs <small>(Indicate air temperature, cloud cover & amount of rain/snow)</small>		Weather Up to 24 hours Prior to Application		Weather Up to 24 hours After Application		TOTALS FOR TODAY				Comments:
		<i>50's, clear, and no rain</i>		<i>50's, overcast, 0.4 inches of rainfall 15 hours after application</i>		# of Fields Applied: <i>7</i>	# of Loads: <i>46</i>			
						# of Acres: <i>65.7</i>	Volume/Weight: <i>335,800 gal.</i>			
Date: <i>5/25/2015</i>	Timeframe: <i>700-1200</i>	(Circle one per column)							All fields have different starter ratios because I couldn't get the exact fertilizer analysis the plan recommended from the dealer.	
Type of Nutrient (circle one): Liquid Manure Solid/Semi-Solid Manure Fertilizer Compost Other	Source (name/location of pit or stack, or fertilizer N-P-K): <i>Starter 9 - 18 - 9</i>	20 - 29°F 30 - 39°F 40 - 49°F 50 - 59°F 60 - 69°F 70 - 79°F 80 - 89°F 90°F +	Clear Partly Cloudy Overcast	None Drizzle Rain Downpour Snow or Hail	Snow Covered Frozen Dry Moist Saturated	<i>Behind Barn Field (5.8 A)</i> <i>Corner Field (14.6 A)</i> <i>Below Pit Field (2.1 A)</i> <i>Woods Field (9.4 A)</i> <i>Hillside Field (4.4 A)</i> <i>Beside Brook Field (7.3 A)</i> <i>Turtle Field (20.9 A)</i>		<i>55 lb/A</i> 		
Method of Incorporation: <i>Subsurface Banded</i>	Lapse of Time Incorporated: <i>Immediately hrs.</i>									
Required for MFOs & LFOs <small>(Indicate air temperature, cloud cover & amount of rain/snow)</small>		Weather Up to 24 hours Prior to Application		Weather Up to 24 hours After Application		TOTALS FOR TODAY				Comments:
		<i>60's, raining and partly cloudy, 1.2 inches of rain</i>		<i>60's, clear, no rain</i>		# of Fields Applied: <i>7</i>	# of Loads: <i>-----</i>			
						# of Acres: <i>65.7</i>	Volume/Weight: <i>3548 lbs.</i>			
Date: <i>4/27/2015</i>	Timeframe: <i>1000-1400</i>	(Circle one per column)							All rates were consistent with NMP.	
Type of Nutrient (circle one): Liquid Manure Solid/Semi-Solid Manure Fertilizer Compost Other	Source (name/location of pit or stack, or fertilizer N-P-K): <i>Stack in Square Field</i>	20 - 29°F 30 - 39°F 40 - 49°F 50 - 59°F 60 - 69°F 70 - 79°F 80 - 89°F 90°F +	Clear Partly Cloudy Overcast	None Drizzle Rain Downpour Snow or Hail	Snow Covered Frozen Dry Moist Saturated	<i>Side Slope Field (5.8 A)</i> <i>Square Field (14.6 A)</i> <i>Dad's Field (20.1 A)</i> <i>Behind Dad's Field (9.4 A)</i> <i>Maple Field (14.4 A)</i> <i>Grassy Field (7.3 A)</i> <i>Duck Field (20.9 A)</i>	<i>10</i> <i>25</i> <i>34</i> <i>16</i> <i>29</i> <i>15</i> <i>36</i>	<i>8 tons/A</i> <i>8 tons/A</i> <i>8 tons/A</i> <i>8 tons/A</i> <i>10 tons/A</i> <i>10 tons/A</i> <i>8 tons/A</i>		
Method of Incorporation: <i>None</i>	Lapse of Time Incorporated: <i>Not incorporated hrs.</i>									
Required for MFOs & LFOs <small>(Indicate air temperature, cloud cover & amount of rain/snow)</small>		Weather Up to 24 hours Prior to Application		Weather Up to 24 hours After Application		TOTALS FOR TODAY				Comments:
		<i>Not required for SFO</i>		<i>Not Required for SFO</i>		# of Fields Applied: <i>7</i>	# of Loads: <i>165</i>			
						# of Acres: <i>92.5</i>	Volume/Weight: <i>783 Tons</i>			

Record Keeping for Nutrient Applications

Record Keeping for Nutrient Applications										
Nutrient Application Information		Weather and Soil During Application				Indicate <u>Fields</u> and Associated <u>Application Rate</u> that were Applied on Same Date			Indicate Fields Where Application Rate, Time or Method of Incorporation were <i>DIFFERENT</i> from NMP and Explain Why	
Date:	Timeframe:	(Circle one per column)				Name of Field(s)	Number of Loads	Application Rate(s) <small>(Indicate unit rate)</small>		
Type of Nutrient (circle one):	Source (name/location of pit or stack, or fertilizer N-P-K):	Temperature	Cloud Cover	Precipitation	Soil Moisture					
Liquid Manure		20 - 29°F	Clear	None	Snow Covered					
Solid/Semi-Solid Manure		30 - 39°F								
Fertilizer		40 - 49°F	Partly Cloudy	Drizzle	Frozen					
Compost		50 - 59°F								
		Other				60 - 69°F				
Method of Incorporation	Lapse of Time Incorporated hrs.	70 - 79°F	Overcast	Rain	Dry					
		80 - 89°F				Downpour	Moist			
		90°F +		Snow or Hail	Saturated					
Required for MFOs & LFOs <small>(Indicate air temperature, cloud cover & amount of rain/snow)</small>		Weather Up to 24 hours Prior to Application		Weather Up to 24 hours After Application		TOTALS FOR TODAY			Comments:	
						# of Fields Applied: # of Loads:				
						# of Acres: Volume/Weight:				
Date:	Timeframe:	(Circle one per column)				Name of Field(s)	Number of Loads	Application Rate(s) <small>(Indicate unit rate)</small>		
Type of Nutrient (circle one):	Source (name/location of pit or stack, or fertilizer N-P-K):	Temperature	Cloud Cover	Precipitation	Soil Moisture					
Liquid Manure		20 - 29°F	Clear	None	Snow Covered					
Solid/Semi-Solid Manure		30 - 39°F								
Fertilizer		40 - 49°F	Partly Cloudy	Drizzle	Frozen					
Compost		50 - 59°F								
		Other				60 - 69°F				
Method of Incorporation	Lapse of Time Incorporated hrs.	70 - 79°F	Overcast	Rain	Dry					
		80 - 89°F				Downpour	Moist			
		90°F +		Snow or Hail	Saturated					
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Solid/Semi-Solid Manure		30 - 39°F								
Fertilizer		40 - 49°F	Partly Cloudy	Drizzle	Frozen					
Compost		50 - 59°F								
		Other				60 - 69°F				
Method of Incorporation	Lapse of Time Incorporated hrs.	70 - 79°F	Overcast	Rain	Dry					
		80 - 89°F				Downpour	Moist			
		90°F +		Snow or Hail	Saturated					
Required for MFOs & LFOs <small>(Indicate air temperature, cloud cover & amount of rain/snow)</small>		Weather Up to 24 hours Prior to Application		Weather Up to 24 hours After Application		TOTALS FOR TODAY			Comments:	
						# of Fields Applied: # of Loads:				
						# of Acres: Volume/Weight:				

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Type of Nutrient (circle one):	Source (name/location of pit or stack, or fertilizer N-P-K):	Temperature	Cloud Cover	Precipitation	Soil Moisture					
Liquid Manure		20 - 29°F	Clear	None	Snow Covered					
Solid/Semi-Solid Manure		30 - 39°F								
Fertilizer		40 - 49°F	Partly Cloudy	Drizzle	Frozen					
Compost Other		50 - 59°F		Rain	Dry					
		60 - 69°F		Overcast	Downpour	Moist				
Method of Incorporation	Lapse of Time Incorporated	70 - 79°F	Snow or Hail			Saturated				
	hrs.	80 - 89°F	90°F +							
Required for MFOs & LFOs <small>(Indicate air temperature, cloud cover & amount of rain/snow)</small>		Weather Up to 24 hours Prior to Application	Weather Up to 24 hours After Application		TOTALS FOR TODAY			Comments:		
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Type of Nutrient (circle one):	Source (name/location of pit or stack, or fertilizer N-P-K):	Temperature	Cloud Cover	Precipitation	Soil Moisture					
Liquid Manure		20 - 29°F	Clear	None	Snow Covered					
Solid/Semi-Solid Manure		30 - 39°F								
Fertilizer		40 - 49°F	Partly Cloudy	Drizzle	Frozen					
Compost Other		50 - 59°F		Rain	Dry					
		60 - 69°F		Overcast	Downpour	Moist				
Method of Incorporation	Lapse of Time Incorporated	70 - 79°F	Snow or Hail			Saturated				
	hrs.	80 - 89°F	90°F +							
Required for MFOs & LFOs <small>(Indicate air temperature, cloud cover & amount of rain/snow)</small>		Weather Up to 24 hours Prior to Application	Weather Up to 24 hours After Application		TOTALS FOR TODAY			Comments:		
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Type of Nutrient (circle one):	Source (name/location of pit or stack, or fertilizer N-P-K):	Temperature	Cloud Cover	Precipitation	Soil Moisture					
Liquid Manure		20 - 29°F	Clear	None	Snow Covered					
Solid/Semi-Solid Manure		30 - 39°F								
Fertilizer		40 - 49°F	Partly Cloudy	Drizzle	Frozen					
Compost Other		50 - 59°F		Rain	Dry					
		60 - 69°F		Overcast	Downpour	Moist				
Method of Incorporation	Lapse of Time Incorporated	70 - 79°F	Snow or Hail			Saturated				
	hrs.	80 - 89°F	90°F +							
Required for MFOs & LFOs <small>(Indicate air temperature, cloud cover & amount of rain/snow)</small>		Weather Up to 24 hours Prior to Application	Weather Up to 24 hours After Application		TOTALS FOR TODAY			Comments:		
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Date:	Timeframe:	(Circle one per column)				Name of Field(s)	Number of Loads	Application Rate(s) (Indicate unit rate)	
Type of Nutrient (circle one) Liquid Manure Solid/Semi-Solid Manure Fertilizer Compost Other	Source (name/location of pit or stack, or fertilizer N-P-K):	Temperature	Cloud Cover	Precipitation	Soil Moisture				
		20 - 29°F	Clear	None	Snow Covered				
		30 - 39°F		Partly Cloudy					
	Type of Applicator:	40 - 49°F	Overcast		Rain	Moist			
		50 - 59°F		Snow or Hail	Downpour				
		60 - 69°F							
		70 - 79°F							
		80 - 89°F							
		90°F +							
Method of Incorporation	Lapse of Time Incorporated hrs.								
Required for MFOs & LFOs (Indicate air temperature, cloud cover & amount of rain/snow)	Weather Up to 24 hours Prior to Application	Weather Up to 24 hours After Application				TOTALS FOR TODAY			Comments:
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		20 - 29°F	Clear	None	Snow Covered				
		30 - 39°F		Partly Cloudy					
	Type of Applicator:	40 - 49°F	Overcast		Rain	Moist			
		50 - 59°F		Snow or Hail	Downpour				
		60 - 69°F							
		70 - 79°F							
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		20 - 29°F	Clear	None	Snow Covered				
		30 - 39°F		Partly Cloudy					
	Type of Applicator:	40 - 49°F	Overcast		Rain	Moist			
		50 - 59°F		Snow or Hail	Downpour				
		60 - 69°F							
		70 - 79°F							
		80 - 89°F							
		90°F +							
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Type of Nutrient (circle one): Liquid Manure Solid/Semi-Solid Manure Fertilizer Compost Other	Source (name/location of pit or stack, or fertilizer N-P-K):	Temperature 20 - 29°F 30 - 39°F 40 - 49°F 50 - 59°F 60 - 69°F 70 - 79°F 80 - 89°F 90°F +	Cloud Cover Clear Partly Cloudy Overcast	Precipitation None Drizzle Rain Downpour Snow or Hail	Soil Moisture Snow Covered Frozen Dry Moist Saturated				
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Required for MFOs & LFOs (Indicate air temperature, cloud cover & amount of rain/snow)	Weather Up to 24 hours Prior to Application	Weather Up to 24 hours After Application		TOTALS FOR TODAY			Comments:		
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Type of Nutrient (circle one):	Source (name/location of pit or stack, or fertilizer N-P-K):	Temperature	Cloud Cover	Precipitation	Soil Moisture						
Liquid Manure		20 - 29°F	Clear	None	Snow Covered						
Solid/Semi-Solid Manure		30 - 39°F								Partly Cloudy	Drizzle
Fertilizer		40 - 49°F	Rain	Dry							
Compost		50 - 59°F			Overcast						
Other		60 - 69°F	Snow or Hail	Saturated							
Method of Incorporation	Lapse of Time Incorporated hrs.	70 - 79°F			80 - 89°F	90°F +					
Required for MFOs & LFOs <small>(Indicate air temperature, cloud cover & amount of rain/snow)</small>		Weather Up to 24 hours Prior to Application		Weather Up to 24 hours After Application		TOTALS FOR TODAY			Comments:		
						# of Fields Applied:	# of Loads:				
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Fertilizer		40 - 49°F	Rain	Dry							
Compost		50 - 59°F			Overcast						
Other		60 - 69°F	Snow or Hail	Saturated							
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						# of Fields Applied:	# of Loads:				
						# of Acres:	Volume/Weight:				

Record Keeping for Crop Yields

How to Use this Booklet for Crop Yields:

- Each time a field (perennial or annual) is planted or harvested, record it in this booklet.
- **ONE ROW** can be used for only **ONE FIELD**. For each cropland field, indicate:
 1. Name of field;
 2. Crop type;
 3. Planting date;
 4. Harvest date;
 5. Number of loads or bales;
 6. Size of loads or bales;
 7. Calculate total yields for season;
 8. Check in NMP if predicted yields are the same as actual yields; and
 9. Indicate if crop residues were removed and if cover crops were planted.

Provided by:



AGENCY OF AGRICULTURE, FOOD & MARKETS