

Complete information about all animals on your farm (except integrated poultry)

Include details about:
 - when you apply manure
 - manure spreader calibration
 - manure storage type and capacity

Operation and Manure Data Collection Sheet DIRECTIONS

Include additional sheets as needed

Operator Name: _____ Farm Name: _____ Date: _____
 Which months is manure spread? _____ Date of Last Spreader Calibration: _____ Date of last manure analysis _____

Do you have storage? _____ Type: _____ Capacity: _____ Carryover from previous manure production period: _____

If you **import** manure from another farm, give the operator's name and address: _____
 Type(s): _____ Imported manure is **not** produced on your farm operation _____ Amount(s) (tons or gallons): _____
 Manure remaining in storage at the beginning of current period of manure generation (i.e. manure leftover in storage/pit from previous period of manure generation)

Livestock Information

	1	2	3	4	5	6	7	8
Livestock group			Use one or more column per animal group, depending on confinement schedule					
Average weight per animal (pounds)			Starting date begins immediately after previous production period's manure has been spread					
Number of animals			Manure production period is typically one year, but may be split into 2 or more periods (e.g. hours/day confined varies between winter months and rest of year). If 2nd period is needed, enter applicable information in the adjacent column (as shown left)					
Manure generation period(s) starting date: ending date:								
Full days confined during manure production period			Confinement is any time period when manure is collected (e.g. covered barn, scraped pad, scraped feeding area, etc.)					
Days partially confined during manure production period								
Hours per day confined								

Bedding Estimation

Bedding type (straw, sawdust, etc.)			Specify type and amount of bedding utilized. Any weight or volume per unit of time is sufficient (e.g. ten 50-lb square straw bales every two weeks Dec-Feb, five 50-lb bales every two weeks rest of year)					
Volume or Weight (cubic feet or tons) of bedding used per period:								
Period (per day, week, month, etc)								
Optional (for unique bedding types): density (lbs/cu.ft. or lbs/gal)								

If any manure is collected in a liquid waste storage system, also include the following:

Fraction of manure collected as liquid waste (expressed as a decimal)			1 = all manure for this group is collected as liquid waste 0.5 = half of the manure for this group is collected as liquid waste 0 = none of the manure for this group is collected as liquid waste				
Fraction of bedding collected with liquid waste (expressed as a decimal)							

Volume of washwater per day (gallons) _____ Drainage area (square feet) _____ Storage structure area (square feet) _____
 Area around a manure pit that drain rainfall into pit _____ Area of the surface of the liquid storage structure, if uncovered _____

If you **export** manure to another farm, give the operator's name and address: _____
 Amount(s) (tons or gallons): _____
 If some or all collected manure is exported to another farm operation/entity, your NMP **must** include the **name and address** of the receiving operation(s)

Notes: _____
 Include additional details in the notes, as needed, to provide a thorough explanation of your farm operation's animal and manure management

Poultry Production and Litter Data Collection Sheet DIRECTIONS

Operator Name: _____

Date: _____

Tract/Farm Name: _____

Integrator: _____

Date of Last Spreader Calibration: _____

Do you have storage? _____

Capacity: _____

If you export manure to another farm, give the name and address of the export destination:

If some or all collected manure is exported to another farm operation/entity, your nutrient management plan **must** include the **name and address** of the receiving operation

	1	2	3
Bird type		All poultry houses with the same management (bird type, market weight, flocks/year) and cleanout cycle can be included in the same column. If some houses have different management or cleanout cycles, include those in a new column.	
Average bird market weight			
Date of last manure analysis			
Number of houses (with same management i.e. cleanout cycle)			
Number of birds per flock for all houses		Enter total capacity for all houses here	
Number of flocks per year			
Year of last total cleanout		If date of next total cleanout is unknown, give your best estimate	
Year of next expected total cleanout			
Number of crustouts per year (if other than every flock)		Include all partial cleanouts (crustouts, partial cleanouts, center push, etc.). Provide additional details in notes as needed. If you know the approximate amount of crust/litter (tons) removed per crustout/partial cleanout, include that in the notes	
% litter removed in addition to crustouts (i.e. center push)			
Interval of other removal (i.e. once/year, every other flock, twice/year, etc.)			

Notes: _____

In the notes, include additional details such as month litter is removed from the houses and when/where/how long manure is stockpiled.