

Manure Management Plan Inventory

GENERAL

Operation
Address
Town
State
Zip Code
Contact
Office Phone
Home Phone
E-Mail Address
Notes
County
Starting Year
Starting Month
Years In Plan
Setbacks

FIELDS

Field ID	Subfield ID	Total Size (Acres)	Spreadable Size (Acres)	Storage Distance (Miles)	Predominant Soil Type (Name, Texture, Map Symbol, Slope Range)	Slope % (If Not Ave.)	Irrigated With Water	Is Not Owned	Farm ID	FSA Farm	FSA Tract	FSA Field	Notes
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Manure Management Plan Inventory

ASSESSMENT

Field ID	Subfield ID	Distance To Water (Feet)	Type Of Water	Slope Length (Feet)	Runoff Reduction Practice	Buffer Width (Feet)	Type Of Artificial Drainage	Manure Applied Annually	Will Not Receive Manure	Water Erosion (T/A/Yr)	Wind Erosion (T/A/Yr)	Irrigation Erosion (T/A/Yr)	Gully Erosion (T/A/Yr)	Ephem. Erosion (T/A/Yr)	P Index Or Risk Index	Notes
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SOIL TESTS

Field ID	Subfield ID	Test Year	OM (%)	P	P Test Used	K	Mg	Ca	Na	Al	Levels Are In Lb/A	Soil pH	Buffer pH	Estimated CEC	CEC	NO ₃ -N (ppm)	EC (mmhos/cm)	SO ₄ -S (ppm)	Notes
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CROPS

Field ID	Subfield ID	Crop Year	Planned Crop	Yield Goal (/Acre)	Yield Units	Legume % Stand	Custom N Rec (Lb/A)	Custom P ₂ O ₅ Rec (Lb/A)	Custom K ₂ O Rec (Lb/A)	Source Of Custom Fertilizer Recommendations

STORAGE

Storage ID	Storage Type	Units	Pumpable Or Spreadable Capacity	Manure On Hand At Start Of Plan	Notes

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ANIMALS

Animal ID	Animal Type And Production Phase	Animal Weight (Lb)	Number Of Animals	Animals Present From	Animals Present Through	Manure Collected (%)	Extra Water (Gal/Animal/Day)	Bedding (Lb/Animal/Day)	Where Will Manure Be Stored?	Notes

ESTIMATED ANALYSIS

Storage ID	Esti- mated Total N	Est. NH ₄ -N	Est. Total P ₂ O ₅	Est. Total K ₂ O	Est. Max. Avail. N	Est. Avail. P ₂ O ₅	Est. Avail. K ₂ O	Analysis Units	Estimated Manure Production	Production Units

MEASURED ANALYSIS

Storage ID	Meas- ured Total N	Meas. NH ₄ -N	Meas. Total P ₂ O ₅	Meas. Total K ₂ O	Meas. Max. Avail. N	Meas. Avail. P ₂ O ₅	Meas. Avail. K ₂ O	Analysis Units	Meas. % Dry Matter	Measured Manure Production	Production Units	Source And Date Of Manure Analysis

EQUIPMENT

Equipment ID	Spreader Or Applicator Type	Spreader Or Pump Capacity	Capacity Units	Minimum Application Rate	Rate Units	Application Width Or Area	Rate Units	Notes