| Tennessee Department of Environment and Conservation, Division of Water Pollution Control 401 Church Street, 6 th Floor L & C Annex, Nashville, TN 37243 (615) 532-0625 CONCENTRATED ANIMAL FEEDING OPERATION (CAFO) STATE OPERATING PERMIT (SOP) NOTICE OF INTENT (NOI) | | | | | | | | | |
|---|-----------------|---------------|--------------------------------------|--------------------------------|--------------------------|---------------|-----------------------|----------------|--------------------|
| Type of permit you are requesting: 🗌 SOPCD0000 (designed to discharge) 🗌 SOPC00000 (no discharge) 🔲 Unknown, please adv | | | | | | | nknown, please advise | | |
| Application type: | | New Permi | t mitted fo | - Permit Modificat | P 🗌 P | ermit Reis | suance | Pe 🗌 | ermit Modification |
| OPERATION IDENTIF | | iis not is su | | | ion of Keis | suance prov | de die existing | | ing number. |
| Operation Name: | D & M Farms | 5 | | | | | | County: | McMinn |
| O mating Landing (| 1051 Count | y Road 3 | 16 | | | | | Latitude: | 35.604820 |
| Physical Address: | 810 County R | oad 188, 1 | Niota, T | 'N 37826 | | | | Longitude | e: -84.580639 |
| Name and distance to ne | arest receiving | water(s): I | .ittle Fo | oster Branch; 1 | ,300 fee | t south | | | |
| If any other State or Fed | eral Water/Was | tewater Pen | nits have | e been obtained fo | or this site | e, list those | e permit numb | ers: | |
| Animal Type: | 🛛 Poultry | Swine Swine | Ľ |] Dairy [| Beef | | Other | | |
| Number of Animals: 14 | 4,000 | Num | ber of Ba | arns: 4 | | Name or | f Integrator: | Koch Foods | |
| Type of Animal Waste M (check all that apply) | /lanagement: | | Dry Liquid Liquid | , Closed System (| i.e. cover | ed tank, u | nder barn pit, | etc.) | |
| Attach the NMP | MP Attached | Attach th | e closure | e plan 🛛 Closu | ire Plan A | ttached | Attach a top | ographic ma | p 🛛 Map Attached |
| Permittee Identifi | CATION | | | | | | | | |
| Official Contact (applicant) Matt Henley | : | | | Title or Position Owner/Ope | n: e rator | | | | |
| Mailing Address: 810 County Road 18 | 8 | | | City: Niota | City: State: Niota TN | | Zip: 37826 | Correspondence | |
| Phone number(s): 423-453-1304c | | | | E-mail: | | | | | |
| Optional Contact: Doug Price | | | Title or Position: Owner/Operator | | | | | | |
| Address: 810 County Road 188 | | | City: State: Niota TN | | | Zip: 37826 | Correspondence | | |
| Phone number(s): 423-453-6426c, | | | E-mail: | | | | | | |
| APPLICATION CERTIFIC | ATION AND SIGN | IATURE (mi | ist be sig | ned in accordance | e with the | e requirem | ents of Rule 1 | 200-4-505) |) |
| I certify under pena | lty of law that | it this doc | ument | and all attach | ments v | vere prep | pared under | my direct | ion or supervision |
| in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information | | | | | | | | | |

in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

| Name and title; print or type | Signature | Date |
|-------------------------------|---------------------|--------------|
| Matt Henley/Doug Price | Daug nice Statthe H | nly 3-4-2015 |
| | 0 | |

STATE USE ONLY Reviewer EFO T & E Aquatic Fauna Tracking No. Impaired Receiving Stream High Quality Water NOC Date

Declarations to Nutrient Management Plan:

By my signature below, I affirm that I have read, understand, and will comply with the following stipulations from Tennessee's CAFO regulations that apply to my CAFO operation:

M Farms

Facility Name

- 1) All animals in confinement are prevented from coming in direct contact with waters of the state.
- 2) All chemicals and other contaminants handled on-site are not disposed of in any manure, litter, process wastewater, or storm water storage or treatment system unless specifically designed to treat such chemicals and other contaminants.
- 3) Pesticide-contaminated waters will be prevented from discharging into waste retention structures. Waste from pest control and from facilities used to manage potentially hazardous or toxic chemicals shall be handled and disposed of in a manner that will prevent pollutants from entering waste retention structures or waters of the state.
- 4) Chemicals, manure/litter, and process wastewater will be managed to prevent spills. Spill clean-up plans will be developed and any equipment needed for spill clean-up will be available to facility personnel.
- 5) All sampling of soil and manure/litter is conducted according to protocols developed by UT Extension.
- 6) All records outlined in the permit that I am applying for will be maintained and available on-site.
- 7) Any confinement buildings, waste/wastewater handling or treatment systems, lagoons, holding ponds, and any other agricultural waste containment/treatment structures constructed or modified after April 13, 2006, are or will be located in accordance with NRCS Conservation Practice Standard 313.
- 8) A copy of the most recent Nutrient Management Plan will be kept as part of the farm records and will be maintained and implemented as written.
- **9)** If applicable, all waste directed to under floor pits shall be composed entirely of wastewater (i.e. washwater and animal waste).
- **10)** The Tennessee Department of Environment and Conservation Division of Water Resources will be notified of any significant wildlife mortalities near retention ponds or following any land application of animal wastes to fields.
- **11)** All employees involved in work activities that relate to permit compliance will receive regular training on proper operation and maintenance (O&M) of the facility and waste disposal. Training shall include appropriate topics, such as land application of wastes, good housekeeping and material management practices, proper O&M of the facility, record keeping, and spill response and clean up. The periodic scheduled dates for such training shall be identified in the current Nutrient Management Plan.
- **12)** There shall be no land application of nutrients within 24 hours of a precipitation event that may cause runoff. The operator shall not land apply nutrients to frozen, flooded, or saturated soils.

augPrice / 1

<u>3 - 4 - 2015</u> Date RECEIVED MAR 2 4 2015



Nutrient Management Plan

D & M Farms

Prepared by ManPlan Inc Dennis J Godar, TSP# 03-2005 Date Prepared: 3-4-2015



For Years; 2015-2019

Operation Name: Owner / Operator's Name: Mailing Address:

Farm Address:

D & M Farms Matt Henley / Doug Price 810 County Road 188 Niota, TN 37826

1061 County Road 316 Niota, TN 37826

Telephone Numbers:

35.602732, -84.580161

Matt Cell - (423) 453-1304 Doug Cell- (423) 453-6426

GPS Coordinates:

D & M Farms is a planned poultry operation to have facilities with capacity for 144,000 broilers total in four houses.

Conservation Planner

As a Conservation Planner, I certify that I have reviewed both the Nutrient Management Plan documents for technical adequacy and that the elements of the documents are technically compatible, reasonable and can be implemented.

Signature Name: Title:

Adar Date: 3/4/2015

Certification Credentials: TSP # 03-2005

Owner/Operator

As the owner/operator of this NMP, I, as the decision maker, have been involved in the planning process and agree that the items/practices listed in each element of the NMP are needed. I understand that I am responsible for keeping all the necessary records associated with the implementation of this NMP. It is my intention to implement/accomplish this NMP in a timely manner as described in the plan.

Jang Price / Atthe Hosting Date: 3-4-2015 Signature: Name:



| Section 2. Manure and Wastewate | er Handling and Storage |
|---------------------------------|-------------------------|
|---------------------------------|-------------------------|

| Signature: | | Date: |
|--------------------------|---|---|
| Name: Title: | Dennis J. Godar | Certification Credentials: TSP # 03-2005 |
| Sections 4 | Land Treatment | |
| Signature: | Dannia I. Cadar | Date: |
| Title: | Dennis J. Godar | Certification Credentials: TSP # 03-2005 |
| Section 6. | Nutrient Management | |
| The Nutrie Conservati | nt Management compone on Practice Standards. | nt of this plan meets the Tennessee Nutrient Management 590 |
| Signature: | | Date: |
| Name: Title: | Dennis J. Godar | Certification Credentials: TSP # 03-2005 |
| Section 7. | Feed Management (if a | pplicable) |
| Signature: | | Date: |
| Name: Title: | | Certification Credentials: |
| Section 8. | Other Utilization Option | ns (if applicable) |
| Signature: | | Date: |
| Title: | | Certification Credentials: |

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Section 1. Background and Site Information

Purpose of the Nutrient Management Plan (NMP)

The Nutrient Management Plan (NMP) is a conservation system for your animal feeding operation. It is designed to address, at a minimum, the soil erosion and water quality concerns on your operation.

Manure and Nutrient Management is managing the source, rate, form, timing, placement and utilization of manure, other organic by-products, bio-solids, and other nutrients in the soil and residues. The goal is to effectively and efficiently use the nutrient resources to adequately supply soils and plants to produce food, forage, fiber, and cover while minimizing the transport of nutrients to ground and surface water and environmental degradation.

Nitrogen and Phosphorus vs. Water Quality

Nitrogen and Phosphorus are two nutrients that have the potential to impair the quality of our groundwater and surface water. Nitrogen leaching out the root zone may enter a tile and be transported to surface water or it may leach to the groundwater. The EPA Drinking Water Maximum Contaminant Level (MCL) for Nitrates is 10 mg/L. Phosphorus leachate, or runoff entering the surface water may contribute to excessive algae growth which may cause low oxygen levels in surface water. This in turn may impair aquatic life. This manure and nutrient management plan will help to protect the groundwater and surface water.

1.1. General Description of Operation

D & M Farms is a planned broiler operation that will have capacity for 144,000 broilers total in four houses. The Farm is operated by Mr. Matt Henley and Mr. Doug Price. Approximately 114.1 acres of spreadable hayland and pastures are included in the nutrient management plan.

Storm water runoff from around the broiler houses, including barn roofs and driveways will be diverted to drain through grass filters to grass waterways and hayfields surrounding the facilities. The Farm fields are located in a rural area of rolling land 3 miles east Kennedy Ridge and ½ mile west of Spring Creek Ridge in McMinn County Tennessee. The fields are drained by overland flow south to Little Foster Branch or west to riparian streams that flow southwest to Little Foster Branch which flows west approximately 2 miles to Little Sewee Creek. Land use in the area is mostly woodlands, pastures and hayfields. Most streams have riparian buffers. Grass buffers around the ponds and along streams also help reduce impacts of soil erosion and nutrient runoff from fields. Riparian and grass buffers also provide good wildlife habitat along the streams.

The water source for the poultry operations will be two wells to be drilled on site and a rural water district pipeline.

The closest neighbor is approximately 1800 feet from the proposed facilities. There are approximately 6 neighboring residences located within a $\frac{1}{2}$ mile of the facilities and eighteen additional neighbors within 1 mile.

General topography of the fields in the NMP have 2-12% slopes and slopes in the surrounding area range from 0 to 25 %.

Watershed Areas:

The operation and most of the fields are located in the Little Sewee Creek sub-watershed, (12-digit HUC: 060200010102) .The Northern halves of fields 3 and 4 are located in the Big Sewee Creek sub-watershed, (12-digit HUC: 060200010101).

Both of these watershed areas are in the Sewee Creek -10-digit watershed, (0602000101), which is part of the 8-digit HUC: 06020001 Sub-basin known as the Tennessee, Middle Tennessee-Chicamauga Watershed.

(See watershed reports at the end of this section).

1.2. Sampling, Calibration and Other Statements

- Manure sampling frequency: Litter and compost will be tested annually.
- Soil testing frequency: Soil testing should be done a minimum of every four years. Soil testing is an important tool to manage soil fertility with proper use of manure and fertilizers to match plant nutrients to crop rotations.
- Equipment calibration for litter trucks and manure spreaders should be accomplished annually and whenever changing rates. For surface applied solids, use of the 'tarp' method is recommended and also can be used to check spreading pattern and uniformity of applications.
- Measures to prevent direct contact of animals with water: Grazing cattle should be restricted from having free access to streams and stream banks. Ponds should be fenced where needed to restrict cattle from banks. These areas can be flash grazed when conditions allow without damage to sod or vegetation on the banks. Improved stream crossings are recommended where appropriate for moving cattle between pastures.
- This size poultry operation is required to obtain a general operating permit from Tennessee Department of Environment and Conservation, (TDEC). Permit holders are required to record total litter produced, quantities and rates land applied and quantity sold off-site and submit an annual report to TDEC.

Location & Driving Directions:

Directions from Sweetwater, TN to 1035-1039 Co Road 316



o Sweetwater, TN



Niota, TN 37826

1.3. Resource Concerns

Soil Quality Concerns

| | Soil Quality Concern | Fields |
|---|--------------------------|--|
| x | Ephemeral Gully Erosion | All Farmable land will be established in permanent vegetation for grazing or hay production. |
| x | Sheet and Rill Erosion | All Farmable land will be established in permanent vegetation for grazing or hay production. |
| | Stream/Ditchbank Erosion | No streams run through or border the property |

Soil Erosion/Soil Quality:

This Farms practices conservation practices to minimize erosion and improve soil quality. These practices include: Permanent grass established with vegetative buffers around the ponds and sinkholes. More information on conservation practices, and "RUSLE 2" individual field profiles (soil loss estimate reports); can be found in Part 4, "Land Treatment Practices".

Water Quality Concerns

| | Water Quality Concern | Fields |
|---|--|--|
| x | Manure Runoff from Field Applications | Manure runoff concerns are avoided by not applying at excessive rates, and maintaining a minimum of 40' vegetated buffer around ponds and sinkholes. |
| x | Manure Runoff From Facilities | All litter should be stored in the houses or litter sheds until sold off site or applied to fields. Planned Litter shed capacity is adequate for approximately 6 months of litter production. |
| x | Nutrients in Groundwater | Nutrient leaching is minimized by not over applying nutrients and using appropriate rates, timing and application methods for manure and fertilizer applications. Soil types have HIGH leaching risks, due to soil types and also sinkholes in fields 2, 3 & 4. A 150 foot manure application setback will be observed from water wells on-site or neighboring properties. |
| | Nutrients in Surface Water | No streams run through or border the property |
| | Silage Leachate | No silage storage on site. Bales are wrapped to preserve forage quality and minimizes nutrient leaching and runoff from stored hay. |
| | Excessive Soil Test Phosphorus | None of the fields have elevated soil P levels All fields have P-Index of Low. |

Water Quality:

This farm practices conservation practices to improve water quality for the farms as well as the surrounding watersheds. Surface water is protected from erosion and surface runoff of nutrients by manure application setbacks, vegetative buffers and nutrient management. Water sources for livestock will be from wells on site. The rural water system pipeline is planned to be a backup supply. The wells should be monitored for water quality.

Other Concerns Addressed

| | Other Concern | Fields |
|---|---|---|
| x | Acres Available for Manure Application | Excess litter will be sold off-site. |
| x | Aesthetics | Facilities location is setback from the public road approximately 2200 feet. Farm will have well maintained gravel driveways and grass hayfields surrounding the facilities. The property lines on north and south of field 1 near the road have tree buffers as a visual screen for the operation. |
| x | Maximize Nutrient Utilization | Litter applications are recommended in summer for hay fields and pastures. This timing maximizes utilization of manure nutrients to increase productivity. |
| x | Minimize Nutrient Costs | Litter and manure nutrient content is maintained by storing under roofed structures until spreading on the fields. Fertilizer usage is minimized by utilizing litter and manure resources appropriately. |
| x | Neighbor Relations | No problems, good management of facilities should help keep good neighbor relations. |
| x | Profitability | Excess litter will be sold off-site and much will be used on-site to build fertility levels on the hayfields. Litter sales plus saving on fertilizer costs will improve the profitability of the farming operation. |
| X | Regulations | CNMP meets state regulations for a NMP as required by TDEC CAFO Class 1 non-discharge operating permit. |
| Χ | Soil Compaction | Avoid litter and manure applications in winter or early spring or whenever soil is too wet. |
| x | Time Available for Manure Application | The new litter storage shed capacity will allow litter to be stored until there is time available and field conditions are good for spreading. |
| x | Odors | Keeping litter de-caked and dry minimizes odors in the barn. Storing litter in a roofed stack shed and proper composting of the mortalities minimizes odors. |
| x | Air Quality | Maintaining litter quality with a housekeeper machine or litter rake and providing adequate depth of clean litter helps to keep birds healthy and also reduces odors. Tunnel ventilation improves air quality inside the broiler houses. |
| x | Biosecurity | Operation has a bio-security plan and also has selected a good location for the operation. Restricted entry signs will be posted to help control unnecessary traffic in and out of the Farms driveway. Workers wear clean clothes and boots to the Farms. |

Other Concerns:

Air quality is an important resource to maintain.

Mortality management, feed management, and proper litter storage and handling methods are planned that will help to minimize dust and odors generated by this operation.

PROPOSED IMPROVEMENTS:

This farm is in the planning stages.

Construction planned to begin in spring/summer 2015.

See site sketches on pages 12, 13 & 14.

Planned facilities include:

- 4 broiler houses. 54' x 500' in size.
- 1 litter shed with a composting area planned to be 50' x 100' in size.
- 2 water wells.
- Access roads as needed to bring in feed and remove litter.
- Heavy Use Areas, (concrete) at each end of each broiler house to facilitate removing birds and litter and loading in new wood shavings in between flocks.





Section 2. Manure and Wastewater Handling and Storage

2.1. Map(s) of Production Area

D & M Farms CNMP Facilities





Production Area Topographical Map

D & M Farms CNMP Facilities





Proposed Littershed / Composter

D & M Farms, CNMP Facilities proposed-Littershed-Composter





2.2. Production Area Conservation Practices

Waste Storage Facility (313): A littershed is proposed to be constructed on this site with adequate capacity to store at least 6 months of production. No litter will be stored outside where runoff and leaching of nutrients may occur. Waste storage facilities are operated in compliance with all laws, regulations, ordinances, and easements and in a manner that is beneficial to the environment. Operation & Maintenance:

- Work to prevent deterioration of the facility, repairing damage, or replacing components that may fail.
- To prevent spontaneous combustion, poultry litter in the stacking facility should have less than 40 percent moisture. Dry and moist litter should not be layered.
- In addition, the height of the litter stack shall not exceed 6 feet, with litter to wood contact limited to 4 feet.

<u>Composting Facility (317)</u>: Composting will be used to manage mortalities. Collect dead birds as discovered and carry to the composter. In the event of catastrophic die-off, refer to Mortality Management Information contained in the Emergency Action Plan in Section 3.

Operation & Maintenance:

- Use litter as a base and place mortalities in layers with at least 6 inches between mortalities and 1 foot of cover on top. Proper moisture levels must be maintained for efficient composting.
- Compost shall be turned and mixed after minimum temperature of 130 °F is achieved. Secondary composting occurs after turning and aerating the compost. Make adjustments throughout the composting period to ensure proper composting processes is carried out.
- Properly composted material may be mixed in with litter for land application.
- Closely monitor temperatures above 165°F. Take action immediately to cool piles that have reached temperatures above 185°F
- Inspect facility regularly and when the facility is empty. Replace deteriorated wooden materials or hardware. Patch concrete floors and curbs as necessary to assure water tightness.
- Roof structures should be examined for structural integrity and repaired as needed. Exposed metal components should be inspected for corrosion and painted or replaced as needed. as necessary.

362- Diversions: Clean water diversions for the production areas. Aerial and Topo maps on pages 13 & 14 indicate surface drainage patterns. Site location is at top of a ridge and grading around facilities will be maintained to keep stormwater runoff including roof runoff from entering litter storage and composting areas and the poultry production areas.

Operation & Maintenance:

- 1. Provide periodic inspections, especially immediately following significant storms
- 2. Promptly repair or replace damaged components of the diversions, as necessary.
- 3. Maintain diversion capacity, ridge height, and outlet elevations, especially if high sediment yielding areas are in the drainage area above the diversion. Establish necessary clean-out requirements.
- 4. Each inlet for underground drainage culverts or tiles must be kept clean and sediment buildup redistributed so that the inlet is at the lowest point. Inlets damaged by Farms machinery must be replaced or repaired immediately.
- 5. Redistribute sediment as necessary to maintain the capacity of the diversion.
- 6. Vegetation shall be maintained and trees and brush controlled by hand, chemical, and/or mechanical means.
- 7. Keep machinery away from steep, sloped ridges. Keep equipment operators informed of all potential hazards.

Animal and Manure Resources

Broilers: The poultry operation will have 4 broiler barns: All houses have capacities of 36,000, for a total capacity of 144,000 broilers. All houses are 54' x 500'. There is approximately 0.75 square feet of floor space per bird, depending on stocking densities. The operation raises broiler chickens under contract with an integrated poultry company. The operations will receive day old chicks which will be raised to market weights averaging 5.5 to 6.0 lbs. depending on the needs of the integrator company. The broiler chicks are brought in from a hatchery at 1-days old after hatching. Chicks are placed under brooders and bedded with sawdust or rice hulls litter. The barns are tunnel ventilated with large exhaust fans located on the end of the barns. Inlet air is drawn in through end walls or evaporative coolers located on the side walls, with automatically controlled curtains that raise and lower as needed. Each flock of birds will be marketed in approximately 45-48 days and with 4-7 days for cleanout and conditioning of the litter, approximately 6 flocks per year can be raised in these facilities. The litter is planned to be totally cleaned out at least once per year and de-caked as needed. Litter shed-is 50' x 100' with 4' side walls, (675 ton capacity. Litter can be stacked up to 6' depth to store the litter until transferred off site. Estimated annual litter and compost production of the 4 house site is approximately 1350 tons per year. Some of the litter produced will be applied to hayfields on site and the majority of litter is planned to be sold off site.

Mortality composting is practiced along the inside west wall of the Litter-shed.

The litter shed sample was MMP and MWPS estimates as the litter shed has not been built yet. Lab results indicated nutrient concentrations in the litter of: <u>25.5 lbs of total nitrogen</u>, <u>20.3 lbs of P2O5 and 26.6 lbs of K2O and 70 % dry matter</u>.

<u>ALUM:</u> Alum, (aluminum sulfate) may be used as needed to treat litter in the houses prior to receiving chicks every other flock or as needed to reduce ammonia levels in the houses. Rates are 100 lbs per 1000 square feet of floor space. Benefits of treating litter with alum include: reduced ammonia levels in the houses, improved health and growth of birds, reduced ventilation requirements, reduced air emissions, increased nitrogen content of the litter and reduced soluble Phosphorus in the litter.

Litter sales and transfer records will be kept for each year of the plan. Annual Recordkeeping forms are in Section 9, arranged year by year.

Litter will be analyzed annually for total nitrogen, ammonia nitrogen, P2O5 and K2O.

The Animal Waste Management (AWM) program was used to estimate volumes of manure and litter produced by the broiler operation. Tables 2-3 and 2-4 summarize the animal housing and manure storage capacities.

2.3. Manure Storage

| Storage ID | Type of Storage | Spreadable Capacity | Annual Manure Collected | Days of Storage |
|-------------|--------------------------|------------------------|----------------------------|--------------------|
| House 1 | In-house litter storage | 300 Tons | 320 Tons | 342 |
| House 2 | In-house litter storage | 300 Tons | 320 Tons | 342 |
| House 3 | In-house litter storage | 300 Tons | 320 Tons | 342 |
| House 4 | In-house litter storage | 300 Tons | 320 Tons | 342 |
| Litter Shed | Poultry manure dry stack | 675 Tons | 0 Tons | |
| composter | Mortality composter | 40 Tons | 60 Tons | 243 |

2.4. Animal Inventory

| Animal Group | Type or Production Phase | Number of Animals | Average Weight (Lbs) | Confinement Period | Manure Collected (%) | Storage Where Manure Will Be Stored |
|--------------|--------------------------------|-------------------------|----------------------------|----------------------|----------------------------|---|
| House 1 | Broiler | 36,000 | 3 | Jan Early - Dec Late | 100 | House 1 |
| House 2 | Broiler | 36,000 | 3 | Jan Early - Dec Late | 100 | House 2 |
| House 3 | Broiler | 36,000 | 3 | Jan Early - Dec Late | 100 | House 3 |
| House 4 | Broiler | 36,000 | 3 | Jan Early - Dec Late | 100 | House 4 |
| mortalities | Broiler | 25,000 | 3 | Jan Early - Dec Late | 100 | composter |

Number of Animals is the average number of animals that are present in the production facility at any one time.
 If Manure Collected is less than 100%, this indicates that the animals spend a portion of the day outside of the production facility or that the production facility is unoccupied one or more times during the confinement period.

.2.5. Normal Mortality Management

To decrease non-point source pollution of surface and ground water resources, reduce the impact of odors that result from improperly handled animal mortality, and decrease the likelihood of the spread of disease or other pathogens, approved handling and utilization methods shall be implemented in the handling of normal mortality losses.

NRCS Standard 317, 'Composting Facility', will be followed for proper management of dead animals. (See copy of Practice Standard 317 in Section 10, References, tab 6)

Plan for Proper Management of Dead Animals

It is a priority of the operation to handle mortalities promptly, removing them from the facilities as soon as possible after discovery and placing them in the composter. Broiler mortalities are composted along the sidewalls of the litter barn. Broiler mortalities are layered in with approximately 6 inches of litter from the stacking shed in between each layer of mortalities. The compost is turned at least twice during the compost-ing process. Finished compost has little odor and is high in plant nutrients and can be land applied with regular litter. Finished compost is planned to be applied to the fields in this NMP or sold off-site. Compost shall be analyzed for nutrients at least annually for total Nitrogen (N), Ammonia (NH3), phosphates, (P2O5) and potassium oxide (K2O). A copy of compost analysis shall be provided to the recipient for determining proper agronomic rates for land applications. Records of applications and transfers of compost shall be kept as part of the nutrient management plan.

Additional discussion of contingency planning for proper animal disposal in case of catastrophic deaths and can be found in Section 3 under the Emergency Action Plan.

2.6. Planned Manure Exports off the Farms

Begin operations in July, 2015

| Month- Year | Manure Source | Amount | Receiving Operation | Location |
|----------------|---------------|----------|---------------------|----------|
| | | | | |
| Jul 2016 | Litter Shed | 700 Tons | sell off-site | |
| Mar 2017 | Litter Shed | 300 Tons | sell off-site | |
| Jul 2017 | Litter Shed | 800 Tons | sell off-site | |
| Mar 2018 | Litter Shed | 400 Tons | sell off-site | |
| Jul 2018 | Litter Shed | 600 Tons | sell off-site | |
| Mar 2019 | Litter Shed | 500 Tons | sell off-site | |
| Jul 2019 | Litter Shed | 500 Tons | sell off-site | |

2.7. Planned Manure Imports onto the Farms

| Month- Year | Manure's Animal Type | Amount | Originating Operation | Location |
|----------------|----------------------|--------|-----------------------|----------|
| (None planned) | | | | |

(None planned)

2.8. Planned Internal Transfers of Manure

| Month- Year | Manure Source | Amount | Manure Destination |
|----------------|---------------|----------|--------------------|
| Sep 2015 | House 1 | 30 Tons | Litter Shed |
| Sep 2015 | House 2 | 30 Tons | Litter Shed |
| Sep 2015 | House 3 | 30 Tons | Litter Shed |
| Sep 2015 | House 4 | 30 Tons | Litter Shed |
| Nov 2015 | House 1 | 30 Tons | Litter Shed |
| Nov 2015 | House 2 | 30 Tons | Litter Shed |
| Nov 2015 | House 3 | 30 Tons | Litter Shed |
| Nov 2015 | House 4 | 30 Tons | Litter Shed |
| Jan 2016 | House 1 | 30 Tons | Litter Shed |
| Jan 2016 | House 2 | 30 Tons | Litter Shed |
| Jan 2016 | House 3 | 30 Tons | Litter Shed |
| Jan 2016 | House 4 | 30 Tons | Litter Shed |
| Mar 2016 | composter | 20 Tons | Litter Shed |
| Mar 2016 | House 1 | 30 Tons | Litter Shed |
| Mar 2016 | House 2 | 30 Tons | Litter Shed |
| Mar 2016 | House 3 | 30 Tons | Litter Shed |
| Mar 2016 | House 4 | 30 Tons | Litter Shed |
| May 2016 | House 1 | 30 Tons | Litter Shed |
| May 2016 | House 2 | 30 Tons | Litter Shed |
| May 2016 | House 3 | 30 Tons | Litter Shed |
| May 2016 | House 4 | 30 Tons | Litter Shed |
| Jul 2016 | composter | 20 Tons | Litter Shed |
| Jul 2016 | House 1 | 168 Tons | Litter Shed |
| Jul 2016 | House 2 | 168 Tons | Litter Shed |
| Jul 2016 | House 3 | 168 Tons | Litter Shed |

| Month- Year | Manure Source | Amount | Manure Destination |
|----------------|---------------|----------|--------------------|
| Jul 2016 | House 4 | 168 Tons | Litter Shed |
| Sep 2016 | House 1 | 30 Tons | Litter Shed |
| Sep 2016 | House 2 | 30 Tons | Litter Shed |
| Sep 2016 | House 3 | 30 Tons | Litter Shed |
| Sep 2016 | House 4 | 30 Tons | Litter Shed |
| Nov 2016 | composter | 20 Tons | Litter Shed |
| Nov 2016 | House 1 | 30 Tons | Litter Shed |
| Nov 2016 | House 2 | 30 Tons | Litter Shed |
| Nov 2016 | House 3 | 30 Tons | Litter Shed |
| Nov 2016 | House 4 | 30 Tons | Litter Shed |
| Jan 2017 | House 1 | 30 Tons | Litter Shed |
| Jan 2017 | House 2 | 30 Tons | Litter Shed |
| Jan 2017 | House 3 | 30 Tons | Litter Shed |
| Jan 2017 | House 4 | 30 Tons | Litter Shed |
| Mar 2017 | composter | 20 Tons | Litter Shed |
| Mar 2017 | House 1 | 30 Tons | Litter Shed |
| Mar 2017 | House 2 | 30 Tons | Litter Shed |
| Mar 2017 | House 3 | 30 Tons | Litter Shed |
| Mar 2017 | House 4 | 30 Tons | Litter Shed |
| May 2017 | House 1 | 30 Tons | Litter Shed |
| May 2017 | House 2 | 30 Tons | Litter Shed |
| May 2017 | House 3 | 30 Tons | Litter Shed |
| May 2017 | House 4 | 30 Tons | Litter Shed |
| Jul 2017 | composter | 20 Tons | Litter Shed |
| Jul 2017 | House 1 | 168 Tons | Litter Shed |
| Jul 2017 | House 2 | 168 Tons | Litter Shed |
| Jul 2017 | House 3 | 168 Tons | Litter Shed |
| Jul 2017 | House 4 | 168 Tons | Litter Shed |
| Sep 2017 | House 1 | 30 Tons | Litter Shed |
| Sep 2017 | House 2 | 30 Tons | Litter Shed |
| Sep 2017 | House 3 | 30 Tons | Litter Shed |
| Sep 2017 | House 4 | 30 Tons | Litter Shed |
| Nov 2017 | composter | 20 Tons | Litter Shed |
| Nov 2017 | House 1 | 30 Tons | Litter Shed |
| Nov 2017 | House 2 | 30 Tons | Litter Shed |
| Nov 2017 | House 3 | 30 Tons | Litter Shed |
| Nov 2017 | House 4 | 30 Tons | Litter Shed |
| Jan 2018 | House 1 | 30 Tons | Litter Shed |
| Jan 2018 | House 2 | 30 Tons | Litter Shed |
| Jan 2018 | House 3 | 30 Tons | Litter Shed |
| Jan 2018 | House 4 | 30 Tons | Litter Shed |
| Mar 2018 | composter | 20 Tons | Litter Shed |
| Mar 2018 | House 1 | 30 Tons | Litter Shed |
| Mar 2018 | House 2 | 30 Tons | Litter Shed |
| Mar 2018 | House 3 | 30 Tons | Litter Shed |
| Mar 2018 | House 4 | 30 Tons | Litter Shed |
| May 2018 | House 1 | 30 Tons | Litter Shed |

| Month- Year | Manure Source | Amount | Manure Destination |
|----------------|---------------|----------|--------------------|
| May 2018 | House 2 | 30 Tons | Litter Shed |
| May 2018 | House 3 | 30 Tons | Litter Shed |
| May 2018 | House 4 | 30 Tons | Litter Shed |
| Jul 2018 | composter | 20 Tons | Litter Shed |
| Jul 2018 | House 1 | 168 Tons | Litter Shed |
| Jul 2018 | House 2 | 168 Tons | Litter Shed |
| Jul 2018 | House 3 | 168 Tons | Litter Shed |
| Jul 2018 | House 4 | 168 Tons | Litter Shed |
| Sep 2018 | House 1 | 30 Tons | Litter Shed |
| Sep 2018 | House 2 | 30 Tons | Litter Shed |
| Sep 2018 | House 3 | 30 Tons | Litter Shed |
| Sep 2018 | House 4 | 30 Tons | Litter Shed |
| Nov 2018 | composter | 20 Tons | Litter Shed |
| Nov 2018 | House 1 | 30 Tons | Litter Shed |
| Nov 2018 | House 2 | 30 Tons | Litter Shed |
| Nov 2018 | House 3 | 30 Tons | Litter Shed |
| Nov 2018 | House 4 | 30 Tons | Litter Shed |
| Jan 2019 | House 1 | 30 Tons | Litter Shed |
| Jan 2019 | House 2 | 30 Tons | Litter Shed |
| Jan 2019 | House 3 | 30 Tons | Litter Shed |
| Jan 2019 | House 4 | 30 Tons | Litter Shed |
| Mar 2019 | composter | 20 Tons | Litter Shed |
| Mar 2019 | House 1 | 30 Tons | Litter Shed |
| Mar 2019 | House 2 | 30 Tons | Litter Shed |
| Mar 2019 | House 3 | 30 Tons | Litter Shed |
| Mar 2019 | House 4 | 30 Tons | Litter Shed |
| May 2019 | House 1 | 30 Tons | Litter Shed |
| May 2019 | House 2 | 30 Tons | Litter Shed |
| May 2019 | House 3 | 30 Tons | Litter Shed |
| May 2019 | House 4 | 30 Tons | Litter Shed |
| Jul 2019 | composter | 20 Tons | Litter Shed |
| Jul 2019 | House 1 | 168 Tons | Litter Shed |
| Jul 2019 | House 2 | 168 Tons | Litter Shed |
| Jul 2019 | House 3 | 168 Tons | Litter Shed |
| Jul 2019 | House 4 | 168 Tons | Litter Shed |
| Sep 2019 | House 1 | 30 Tons | Litter Shed |
| Sep 2019 | House 2 | 30 Tons | Litter Shed |
| Sep 2019 | House 3 | 30 Tons | Litter Shed |
| Sep 2019 | House 4 | 30 Tons | Litter Shed |
| Nov 2019 | composter | 20 Tons | Litter Shed |
| Nov 2019 | House 1 | 30 Tons | Litter Shed |
| Nov 2019 | House 2 | 30 Tons | Litter Shed |
| Nov 2019 | House 3 | 30 Tons | Litter Shed |
| Nov 2019 | House 4 | 30 Tons | Litter Shed |

2.9 Facility Closure Plan

If the facilities are no longer used for animal production or litter storage, the following activities should be carried out prior to decommissioning:

- All manure, litter and bedding shall be cleaned out of the facilities and the litter stack shed and mortality composter as soon as possible. Litter and compost should be transferred off site or applied per the Nutrient Management Plan. Any dead birds in the houses at the time of closure will be disposed of according to the current Nutrient Management plan. The most current litter analysis will be provided to anyone removing litter from the Farms.
- This closure/ rehabilitation plan for the waste system storage/treatment structure(s) will meet or exceed NRCS technical standards and guidelines.
- The schedule for closure will not exceed 360 days from the time broiler production at this location ceases.

The facilities may be converted to other uses such as equipment storage barns after performing the clean-out activities listed above.

MMP Input Data from AWM for: D & M Farms

Assisted by: ManPlan Inc

Average Annual Manure Production Stored (for MMP "Analysis" tab)

| Facility | nure | Bed | Bedding Wash Water | | | Runoff and Flush Water Extr Precip Rainf | | | Annual Throughput Volume w/o 25Yr Rainfall and Runoff | | |
|---------------------------|-------|---------|--------------------|---------|---------|---|---------|---------|---|---------|--|
| | Tons | Gallons | Tons | Gallons | Gallons | Gallons | Gallons | Gallons | Tons | Gallons | |
| Dry Stack (Covered) #1 | 1328 | NA | 27.4 | NA | NA | NA | NA | NA | 1355.4 | NA | |
| Annual Total | 1,328 | 0 | 27 | 0 | 0 | 0 | 0 | 0 | 1,355 | 0 | |

Spreadable or Pumpable Capacity (for MMP ''Storage'' tab)

| Facility | Facility Manure | | anure Bedding Wash Water Flush V | | Flush Water | Runoff & r Extrn Precip Rainfall | | Design Storage Period | Design Volume w/o 25Yr Rainfall and Runoff | | |
|---------------------------|-----------------|---------|----------------------------------|---------|-------------|-------------------------------------|---------|--------------------------|--|-------|---------|
| | Tons | Gallons | Tons | Gallons | Gallons | Gallons | Gallons | Gallons | Months | Tons | Gallons |
| Dry Stack (Covered) #1 | 780.2 | NA | 16.1 | NA | NA | NA | NA | NA | 7 | 796.3 | NA |

AWM Version: 2.4.0 DB: 2.80

Animal Production Data

| Animal Animal | Type of Animal | Number | Weight in Lb | Manure Produced per Animal Unit in CF/Day | Total Manure Produced in CF/Day | Annual Manure Produced in CF | Annual Manure Produced in Gal |
|---------------|----------------|--------|--------------|--|---------------------------------------|---------------------------------|----------------------------------|
| Broilers | Poultry | 144000 | 3.0 | 0.28 | 120.96 | 44,271 | 331,150 |
| Totals | | 144000 | N/A | N/A | 120.96 | 44,271 | 331,150 |

Annual Production vs Storage

| Manure Stored | | | Manure | Not Captur | ed |
|---------------|--------|---------|--------|------------|-------|
| (CF) | (Gal) | (Lbs) | (CF) | (Gal) | (Lbs) |
| 44271 | 331147 | 2656260 | 0 | 0 | 0 |

AWM Version: 2.4.0 DB: 2.80

| Animal Waste Management Plan Report | | | | | | |
|-------------------------------------|-------------|-------------|--|--|--|--|
| prepared for D & M Farms | | | | | | |
| Designed By: | ManPlan Inc | Checked By: | | | | |
| Date: | 3/5/2015 | Date: | | | | |
| | | | | | | |

Farm Information

| # of Operating Periods: | 1 | State: | TN | Data Source: | NRCS-2008 |
|--------------------------|-------|-------------|------|--------------|-----------|
| Operating Period: | Janua | ary - Decer | mber | | |

Climate Data

| County: | McMinn | |
|----------------|-------------------|------------|
| Station: | ATHENS TN0284 | |
| 25 Yr - 2 | 4 Hr Storm Event: | 5.8 inches |

| Lagoon Loadings: | | | | | | | |
|--------------------------------|---------------------------|--|--|--|--|--|--|
| Rational Design Method: | | | | | | | |
| Barth KVAL: | 0 | | | | | | |
| Load Rate for Odor, OCV: | 0 lbs VS/cu. ft/day | | | | | | |
| LRV Max: | 0.00625 lbs VS/cu. ft/day | | | | | | |

NRCS Design Method:

Anaerobic Load Rate:

0 lbs VS/1000 cu. ft/day

| Month | Prec. (in) | Evap. (in) |
|-----------|------------|------------|
| January | 6.09 | 1.00 |
| February | 4.91 | 1.10 |
| March | 6.32 | 2.10 |
| April | 4.80 | 3.80 |
| Мау | 4.86 | 4.20 |
| June | 4.08 | 4.60 |
| July | 4.65 | 4.60 |
| August | 3.69 | 4.20 |
| September | 5.04 | 3.10 |
| October | 3.61 | 2.50 |
| November | 5.01 | 2.00 |
| December | 5.33 | 1.00 |
| Total | 58.39 | 34.20 |

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Animal Data

| Animal | Туре | Quantity | Weight | Manure | VS | TS | Manure | Manure | VS | TS |
|----------|---------|----------|--------|--------------|------------|------------|-----------|---------|---------|---------|
| | | | lbs | cu.ft/day/AU | lbs/day/AU | lbs/day/AU | cu.ft/day | lbs/day | lbs/day | lbs/day |
| Broilers | Poultry | 144000 | 3.0 | 0.28 | 17.00 | 22.00 | 120.96 | 7257.6 | 7344.00 | 9504.00 |
| Totals | | 144000 | N/A | N/A | N/A | N/A | 120.96 | 7257.6 | 7344.00 | 9504.00 |

Location Data

Percent of Manure Deposited in Each Location:

1

Period

| Broiler House 1 | Animal Name | Percent Manure |
|-----------------|-------------|----------------|
| | Broilers | 25 |
| Broiler House 2 | Animal Name | Percent Manure |
| | Broilers | 25 |
| Broiler House 3 | Animal Name | Percent Manure |
| | Broilers | 25 |
| Broiler House 4 | Animal Name | Percent Manure |
| | Broilers | 25 |
| Totals | Animal Name | Percent Manure |
| | Broilers | 100 |

Additions Data

Waste Water VS Loading: 12.9

1

Operating Period:

| Location | Wash Water | Flush Water | Bedding | Amount |
|-----------------|------------|-------------|--------------------|---------|
| | gal/day | gal/day | | lbs/day |
| Broiler House 4 | 0.00 | 0.00 | Sawdust - Shavings | 150.00 |
| Broiler House 3 | 0.00 | 0.00 | Sawdust - Shavings | 150.00 |
| Broiler House 2 | 0.00 | 0.00 | Sawdust - Shavings | 150.00 |
| Broiler House 1 | 0.00 | 0.00 | Sawdust - Shavings | 150.00 |

Runoff Data

| Runoff Volume Method: | Calculate Monthly Runoff Volumes with AWM |
|---------------------------------|---|
| Pervious Watershed Area: | 0 acres |
| Pervious Curve Number Storm: | 90 |
| Pervious Curve Number Monthly: | 90 (1 day), 77 (30 day) |
| Impervious Area: | 0 sq. ft |
| 25 Year Pervious: | 0.00 cu. ft |
| AWM Version: 2.4.0 DB: 2.80 | Thursday, March 05, 2015 |

25 Year Impervious:

0.00 cu. ft 0.00 cu. ft

25 Year Total:

Runoff Volumes (1000 cu. ft.)

| Month | Pervious | Impervious | Month Total |
|-----------|----------|------------|-------------|
| January | 0.00 | 0.00 | 0.00 |
| February | 0.00 | 0.00 | 0.00 |
| March | 0.00 | 0.00 | 0.00 |
| April | 0.00 | 0.00 | 0.00 |
| Мау | 0.00 | 0.00 | 0.00 |
| June | 0.00 | 0.00 | 0.00 |
| July | 0.00 | 0.00 | 0.00 |
| August | 0.00 | 0.00 | 0.00 |
| September | 0.00 | 0.00 | 0.00 |
| October | 0.00 | 0.00 | 0.00 |
| November | 0.00 | 0.00 | 0.00 |
| December | 0.00 | 0.00 | 0.00 |
| Total | 0.00 | 0.00 | 0.00 |

Management Train



Facility Volume Data

1

Operating Period

| Facility | Manure | Wash Water | Flush Water | Bedding | Total Vol |
|------------------------|--------|------------|-------------|---------|-----------|
| Dry Stack (Covered) #1 | 120.96 | 0.00 | 0.00 | 38.10 | 159.06 |

Waste Facilities

Dry Stack (Covered) #1 Storage Volume Max. Storage Vol. Method: 6 months **Storage Months:** Critical Months: Mar - Aug **Design Dimensions Design Quantities** Shape: **Top Length:** 25Yr24Hr Storm Depth: Rectangle 86.5 ft Sideslope: **Bottom Length: Prec Minus Evap Depth:** 1:1 95.5 ft Storage Depth: 6.5 ft **Top Width:** Volume Required (Wastes): 29266 cu. ft 45.0 ft **Bottom Width:** 50.0 ft **Freeboard:** 0.0 ft **Bot Dimensions** 50.0 x 95.5 ft Wall Height: 4.0 ft **TopDimensions:** 45.0 x 86.5 ft



Water Budget (1000 cu. ft.)

| Month | Runoff | Withdrawal | Waste | Prec - Evap | Ext Prec | CumStorageVol |
|-----------|--------|------------|-------|-------------|----------|---------------|
| January | 0 | | 4.93 | 1.61 | 0.00 | 4.93 |
| February | 0 | | 4.61 | 1.20 | 0.00 | 4.61 |
| March | 0 | | 4.93 | 1.29 | 0.00 | 4.93 |
| April | 0 | | 4.77 | 0.18 | 0.00 | 4.77 |
| May | 0 | | 4.93 | 0.06 | 0.00 | 4.93 |
| June | 0 | | 4.77 | -0.34 | 0.00 | 4.77 |
| July | 0 | | 4.93 | -0.15 | 0.00 | 4.93 |
| August | 0 | | 4.93 | -0.32 | 0.00 | 4.93 |
| September | 0 | | 4.77 | 0.52 | 0.00 | 4.77 |
| October | 0 | | 4.93 | 0.27 | 0.00 | 4.93 |
| November | 0 | | 4.77 | 0.90 | 0.00 | 4.77 |
| December | 0 | | 4.93 | 1.37 | 0.00 | 4.93 |

AWM Solids Stacking Facility Data for: D & M Farms

Designed by: ManPlan Inc

| Facility | Dry Stack (Covered) #1 |
|----------------|------------------------|
| Storage Period | 6 Months |
| Manure | 22,256 Cubic Feet |
| Bedding | 7,010 Cubic Feet |

| Total Volume to Store | 29,266 Cubic Feet |
|--------------------------|-------------------|
| Total Volume of Facility | 29,749 Cubic Feet |



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OPERATION AND MAINTENANCE GUIDELINES for Dry Stack (Covered) #1

Landowner: D & M Farms

Designed by: ManPlan Inc

This solids storage facility will store up to 29266 cubic feet of solid manure and bedding. The liquid portion of the material (including wash water and lot runoff) will have to be handled in a liquid storage facility or vegetative treatment area. Typically, periodic scraping of manure is required to move the material into the storage facility. Bedding, or similar material, may need to be added to the manure in order for it to stack to the design height of 6 feet.

To allow time for land applying the material, consider the following. This structure is sized for 6 months storage. If the facility was emptied and land applied using a 400 cu. ft. spreader, it would take approximately 73.2 loads. Assuming 2 loads per hour, a total of 36.6 hours may be required.

Ground conditions must be evaluated prior to spreading. Irreversible compaction problems and damage to underground drainage systems may result from the excessive weight of a loaded spreader. Caution should be exercised to insure that the material does not run or wash off from the land. Consult you Comprehensive Nutrient Management Plan (CNMP) for application rates and dates.

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Section 3. Farmstead Safety and Security

3.1. Emergency Response Plan

In Case of an Emergency Storage Facility Spill, Leak or Failure

Implement the following first containment steps:

- a. Stop all other activities to address the spill.
- b. Stop the flow. For example, use skid loader or tractor with blade to contain or divert spill or leak.
- c. Call for help and excavator if needed.
- d. Complete the clean-up and repair the necessary components.
- e. Assess the extent of the emergency and request additional help if needed.

In Case of an Emergency Spill, Leak or Failure during Transport or Land Application

Implement the following first containment steps:

- a. Stop all other activities to address the spill and stop the flow.
- b. Call for help if needed.
- c. If the spill posed a hazard to local traffic, call for local traffic control assistance and clear the road and roadside of spilled material.
- d. Contain the spill or runoff from entering surface waters using straw bales, saw dust, soil or other appropriate materials.
- e. If flow is coming from a tile, plug the tile with a tile plug immediately.
- f. Assess the extent of the emergency and request additional help if needed.

Farms Information

| Farms Name | D & M Farms | | | |
|----------------------------|---|--------------------------------|--|--|
| Address | Farm Address: 1061 County Road 316 Niota, TN 37826 Mailing address: 810 County Road 188 Niota, TN 37826 | | | |
| Farms Phone | Matt Henley: 423-453-1304 cell Doug Price:423-453-6426 cell | | | |
| Permit # | none | | | |
| Direction s to Farms | Sweetwater, TN Head southwest on N Main St toward E North St/Sweetwater Vonore Rd Turn right onto TN-68 N Turn left onto Union Grove Rd | - 1.0 mi - 5.8 mi 0.8 mi | | |

Emergency Contacts

| | Name | Emergency Phone | Cell Phone | Home Phone |
|---|--------------------------------|------------------------------|------------------------------|------------|
| Farms Owner | Matt Henley Doug Price | 423-453-1304 423-453-6426 | 423-453-1304 423-453-6426 | |
| McMinn County Sheriffs Office | Joe Guy | 911 (423) 745-5622 | | |
| Fire Department | Athens City Fire Dept | 911 (423) 744-2762 | | |
| Ambulance | American medical Response | 911 (423) 746-2725 | | |
| Excavation Equipment: Backhoe, Dozer | Hampton Backhoe Service LLC | (423) 744-0121 | | |

Agency Contacts

| Contact Agency | Person | Day Phone | Emergency Number |
|--|---------------------------------------|----------------|-------------------------------------|
| TWRA - Tenn. Wildlife Resources Agency | | | (800) 890 TENN or (800) 890-8366 |
| TDEC-Environmental Assistance Center | | | (888) 891-8332 |
| McMinn County Sheriffs Office | Joe Guy | (423) 745-5622 | 911 (423) 745-5622 |
| State Veterinarian: (If mortality issues) | Dr. Charles Hatcher, Nashville, TN | (615) 837-5120 | |
| UT Extension Athens, TN | | 423-745-2852 | |

Be prepared to provide the following information:

- a. Your name and contact information.
- b. Farms location (driving directions) and other pertinent information.
- c. Description of emergency.
- d. Estimate of the amounts, area covered, and distance traveled.
- e. Whether manure has reached surface waters or major field drains.
- f. Whether there is any obvious damage: employee injury, fish kill, or property damage.
- g. Current status of containment efforts.
3.2. Biosecurity Measures

Biosecurity is critical to protecting livestock and poultry operations. Visitors must contact and check in with the producer before entering the operation or any production or storage facility. The Farms has signs posted on entry doors restricting entry to authorized personnel only.

3.3. Catastrophic Mortality Management

Refer to NRCS standards, or state guidance, regarding appropriate catastrophic animal mortality handling methods.

Plan for Catastrophic Animal Mortality Handling

The following section describes how you plan to manage catastrophic loss of animals in a manner that protects surface and ground water quality. You must follow all national, state and local laws, regulations and guidelines that protect soil, water, air, plants, animals and human health.

<u>Rendering</u> is the first choice to manage large quantities of mortalities. The poultry integrator company should be called immediately and appropriate measure taken for trucking the mortalities to rendering facilities.

If rendering is not available, composting or burial may be used as alternative methods.

Composting: Temporary composting may be allowed under direction of the State Veterinarian's office. The litter stack house should have adequate capacity for this purpose. If additional space is needed, the site will have an impermeable surface to prevent leaching into groundwater. Sufficient composting material must be used. Finished compost must be spread at agronomic rates.

Burial on site is an alternative method for mortality management following these conditions:

Burial sites will be located according to the following setbacks:

- 300 feet setback from any well head,
- 165 feet setback from property lines or public use area,

• 100 feet setback from waters of the state or wet weather conveyance, (waterways etc),

Burial sites will be in deep suitable soils more than 2 feet above bedrock and ground water table. Ground water shall be greater than 2 feet below the bottom of the burial pit or trench.

A suitable burial location for this CAFO operation is in trenches and observing all necessary setbacks is north of the proposed Littershed in Field 1 or in the northwest part of Field 2. These areas are composed of Fullerton Silt Loam (FgC2). A severe restriction for burial is anywhere within 100 feet of any of the sinkholes on this property.

(See Tennessee Emergency Disposal of Dead Animals in this section.)

Important! In the event of catastrophic animal mortality, contact the following authority before beginning carcass disposal:

Authority name: State Veterinarian of Tennessee Contact name: Dr. Charles Hatcher Phone number: (615) 837-5120

Fuels & Chemical Handling

Gasoline and diesel fuel is stored on site in above-ground storage tanks located northwest of the dairy barn. These tanks are inspected frequently. No leaks were observed. Detergents and disinfectants are stored in the tank room south of the dairy barn to be used for power washing and cleanup of the milking equipment. Roundup herbicide and other weed control chemicals are stored in the machine shed and used for maintaining fence lines and pastures as needed.

No other hazardous chemicals are stored at this location.

Fuel handling:

Small spills during fuel transfer are bound to occur from time to time. Petroleum fuel evaporates rapidly at the land surface; however fuel readily seeps into the soil. Local geology and soil type determines how quickly fuel may reach groundwater supplies. Once in the groundwater environment, fuel is relatively stable, making it difficult to clean up. Even small spills or leaks in the same place over time are a potential threat to water resources. To reduce potential leaks and spills during fuel transfer:

- Always supervise fuel transfer from storage to equipment to prevent spillover.
- Use a can to catch any drops that may follow after shutting off the fuel nozzle.
- Replace a leaking or defective nozzle promptly.
- Enforce a "no smoking" rule at the fuel handling and storage facility.
- Keep fuel pumps and nozzles secure from children or vandalism.
- Label each pump or nozzle as to the type of fuel dispensed.

Above-ground Storage Tanks (ASTs) provide easy access and greater opportunity to observe and monitor tanks that may be leaking as compared to underground tanks. However, placement of tanks above the ground requires that tanks be protected from impact by Farms equipment and personal vehicles. Spending some time on the proper placement of a new tank or implementing safety procedures to an existing tank can greatly reduce any risks associated with an AST.

Following are specific points that should be addressed when conducting an assessment of your ASTs.

- Comply with state-local rules for electrical safety and fire prevention. Keep a fire extinguisher in close proximity (e.g. within 75 feet) of ASTs.
- AST's should be located at least 50 feet from any building or combustible storage.
- Properly label tank contents, describe the health and physical hazards of the product.
- Secure against vandalism and tampering.
- If top-opening only, place on a stable base of timbers, blocks, concrete, etc. ASTs should not be in contact with bare soil.
- Display a "No Smoking" sign.
- Guard tank against impact. Choose a site where Farms vehicles can easily maneuver for fueling.
- Enclose wiring in a conduit.
- Locate ASTs where soil strength is adequate to hold the weight of a full storage tank (or tanks).

CHEMICALS: For hazardous chemicals that may be stored on this site, the following guidelines should be implemented.

| | Measure |
|---|---|
| x | All chemicals will be stored in proper containers. Expired chemicals and empty containers are properly disposed of in accordance with state and federal regulations. Pesticides and associated refuse are disposed of in accordance with the FIFRA label. |
| X | Chemical storage areas are self-contained with no drains or other pathways that will allow spilled chemicals to exit the storage area. |
| X | Chemical storage areas are covered to prevent chemical contact with rain or snow. |
| X | Emergency procedures and equipment are in place to contain and clean up chemical spills. |
| X | Chemical handling and equipment wash areas are designed and constructed to prevent contamination of surface waters and waste water and storm water storage and treatment systems. |

Section 4. Land Treatment

4.1. Map(s) of Fields and Conservation Practices

D & M Farms CNMP Fields









4.2. Land Treatment Conservation Practices

This section has individual field information for all fields in the nutrient management plan, including: Aerial photos and topographical maps, marked with setbacks and conservation practices implemented, soil tests results and RUSLE-2 individual field profiles.

Tabbed Information for each field:

- FSA map
- Overview Map, (with conservation practices)
- Soil type maps
- RUSLE2 Individual Field Profile Report
- Soil Test results

Necessary conservation practices have been established and maintained on hayfields and pastures where animal by-products are applied. All fields to maintain 40 foot vegetative buffers established next to intermittent streams or ponds. Refer to the conservation plan for any additional practices that may be implemented on this farm.

The following NRCS Standard Practices apply to this CNMP and are included in Section 10 for reference.

| 313 – Waste Storage Structure | |
|--------------------------------|--|
| 317 - Mortality Composter | |
| 527 – Karst Sinkhole Treatment | |
| 590 - Nutrient Management | |

Planned Land Treatment:

This section of the plan addresses management practices for all fields to reduce soil losses to or below tolerable soil losses or "T" values. Topography, soil types, slopes and lengths of slopes, crop yields, and crop management practices were taken into consideration as well as conservation practices and land treatment operations. RUSLE2 soil loss calculations were completed for all fields in this plan and field inspections were carried out in the fall of 2014.

All fields are below "T" levels with the current system of land treatment, forage crops and grazing management.

Soil types present in the fields included in this Nutrient Management Plan are:

| Area | Area Symbol: TN107, Soil Area Version: 9 | | | | | | | | | | | | | |
|------|--|-------|---------------------|----------------------------|------------------|------|----------------|---------------------------|----------|-------|----------------|--------------|------------------------|----------------------------|
| Code | Soil Description | Acres | Percent of field | Non-Irr Class Legend | Non-Irr Class | Corn | Corn silage | Small grains silage | Soybeans | Wheat | Alfalfa hay | Grass hay | Grass legume hay | Grass legume pasture |
| FgC2 | Fullerton gravelly silt loam, 5 to 12 percent slopes, eroded | 95.03 | 62.9% | | llle | 65 | 13 | 6 | 24 | 37 | 3 | 2 | 3 | 7 |
| FgD2 | Fullerton gravelly silt loam, 12 to 25 percent slopes, eroded | 19.52 | 12.9% | | IVe | 59 | 12 | | 23 | 32 | | 2 | 2 | 5 |
| DwD2 | Dewey silty clay loam, 15 to 25 percent slopes, eroded | 15.78 | 10.4% | | IVe | | | | | | | | | 8 |
| WaB2 | Waynesboro clay loam, 2 to 5 percent slopes, eroded | 8.73 | 5.8% | | lle | 84 | 17 | 6 | 28 | 37 | 4 | 3 | 3 | 7 |
| DwC2 | Dewey silty clay loam, 5 to 12 percent slopes, eroded | 4.95 | 3.3% | | llle | 88 | 18 | 8 | 29 | 49 | 4 | 3 | 3 | 8 |
| WbB2 | Waynesboro silt loam, 2 to 5 percent slopes, eroded | 4.90 | 3.2% | | lle | 85 | 17 | 6 | 30 | 38 | 3 | 3 | 3 | 8 |
| Rk | Rockdell gravelly loam, occasionally flooded | 2.29 | 1.5% | | Illw | 47 | 9 | | 14 | 22 | | 1 | 2 | 5 |
| | Weighted Average | | | | | 59.7 | 12 | 4.6 | 21.8 | 32.7 | 2.3 | 1.9 | 2.5 | 6.9 |

Include Soil Map Unit Descriptions next page.

Section 5. Soil and Risk Assessment Analysis

| Field | Soil Survey | Map Unit | Soil Component Name | Surface Texture | Slope Range (%) | OM Range (%) | Bedrock Depth (in.) | Hydro- logic Group |
|-------|----------------|-------------|------------------------|--------------------|-----------------------|--------------------|---------------------------|--------------------------|
| F1 | 107 | DwD2 | Dewey | SIL | 12-25% | 0.5-1% | | В |
| F2 | 107 | FgC2 | Fullerton | GR-SIL | 5-12% | 0.5-2% | | В |
| F3 | 107 | FgC2 | Fullerton | GR-SIL | 5-12% | 0.5-2% | | В |
| F4 | 107 | FgC2 | Fullerton | GR-SIL | 5-12% | 0.5-2% | | В |

5.1. Soil Information

SIL= Silt Loam L= Loam CN-SIL= Shaly Silt Loam

5.2. Predicted Soil Erosion

| Field | Predominant Soil Type | Slope (%) | Conservation Plan Soil Loss (Ton/A/Yr) | Gully (Ton/A/Yr) | Ephemeral (Ton/A/Yr) | T Factor (Ton/A/Yr) |
|-------|-------------------------|--------------|--|---------------------|-------------------------|------------------------|
| F1 | DwD2 (Dewey SIL) | 10.0 | 0.3 | | | 5 |
| F2 | FgC2 (Fullerton GR-SIL) | 5.0 | 0.8 | | | 5 |
| F3 | FgC2 (Fullerton GR-SIL) | 5.0 | 0.7 | | | 5 |
| F4 | FgC2 (Fullerton GR-SIL) | 5.0 | 0.7 | | | 5 |

5.3. Nitrogen and Phosphorus Risk Analysis

Tennessee Phosphorus Index

The Tennessee Phosphorus (P) index was used to determine the potential for phosphorus transport off the fields. Considering all of the parameters that go into calculating the Phosphorus Index, Table 9 (next page), summarizes the P-Index for each field.

Planned litter and manure applications will supply maintenance and build up for fields with Low soil P currently. Soil P is projected to increase moderately over time, but have little impact on the P-Index. All fields have P-Indexes rated **LOW** with planned litter application rates and average phosphorus content of manure. (See planned litter rates in Table 6-7).

While soil test P is not the only factor affecting Phosphorus environmental risks, this plan considers soil P levels which range from *very low* to *medium* agronomically. The nutrient management plan recommends that manure and litter be applied in summer months to minimize runoff risks at planned rates of 2 tons per acre for litter and 6 to 7 tons per acre for beef manure.

No commercial P2O5 fertilizers should be required if litter is applied as planned.

Environmental Considerations for Managing Phosphorus:

Phosphorus (P) loading to surface water can accelerate <u>Eutrophication</u>. The availability of other nutrients and light penetration into the water column will also influence the response of water bodies to phosphorus. Factors such as: the amount of erosion and runoff, the form, amount, and distribution of phosphorus in the soil: and fertilizer and manure application rate, timing and placement determine P loss from agricultural fields and the resulting P loading to water resources. Most phosphorus compounds found in soils have low water solubility. Consequently, P loss from agricultural land was once thought to be primarily associated with soil erosion. In many cases, sediment-bound P is still the dominant form in which P losses from agricultural fields occur. Over the past decade, research has shown that phosphorus can be lost in runoff in dissolved forms. High dissolved P concentration in runoff is more frequently observed where soil P levels are high particularly near the soil surface. High soil P levels, however, do not automatically equate to high dissolved P in runoff. As stated earlier, numerous factors interact to create the potential for P losses from agricultural fields. Many of the basis processes that govern P transport are known.

The Tennessee P Index rates the application fields based on the following factors:

- Soil Test P
- P2O5 application rate (all sources)
- Form of Phosphorus applied
- Timing of Phosphorus applications
- Method of application
- Hydrological group rating of the soils in the application field.
- Buffer and Setback widths, slopes % and length, vegetative cover, and soil texture

According to the NRCS nutrient management standard, fields ranked in the MEDIUM risk category may receive organic (manure) or inorganic (commercial fertilizer) applications at nitrogen-based rates per the table below.

| Total Points from P Index | Generalized Interpretation of P Index Points for the Site |
|------------------------------|--|
| < 100 | LOW potential for P movement from the field. If Farming practices are |
| | maintained at the current level there is a low probability of an adverse impact to |
| | surface waters from P losses. Nitrogen-based nutrient management planning is |
| | satisfactory for this site. Soil P levels and P loss potential may increase in the |
| | future due to N-based nutrient management. |
| 100 - 200 | MEDIUM potential for P movement from the field. The chance for adverse |
| | impact to surface waters exists. Nitrogen-based nutrient management planning |
| | may be satisfactory for this field when conservation measures are implemented |
| | to lessen the probability of P loss. Soil P levels and P loss potential may |
| | increase in the future due to N-based nutrient management. |
| 201 - 300 | HIGH potential for P movement from the field. The chance for adverse impact |
| | to surface waters is likely unless remedial action is taken. Soil and water |
| | conservation practices are necessary (if practical) to reduce the risk of P |
| | movement and water quality degradation. If risk cannot be reduced, then a P- |
| | based nutrient management plan will be implemented. |
| > 301 | VERY HIGH potential for P movement from the field and an adverse impact |
| | on surface waters. All necessary soil and water conservation practices, plus a P- |
| | based nutrient management plan must be put in place to avoid the potential for |
| | water quality degradation. |

Tennessee Phosphorus Index

| | Crop | Site and Transport | Mgmt. and | P Index w/o P | P Index w/ P | |
|-------|------|-----------------------|---------------|---------------|--------------|-------------|
| Field | Year | Factor | Source Factor | Apps | Apps | P Loss Risk |
| F1 | 2015 | 6 | 1 | 6 | 6 | Low |
| F1 | 2016 | 6 | 16 | 6 | 96 | Low |
| F1 | 2017 | 6 | 16 | 6 | 96 | Low |
| F1 | 2018 | 6 | 16 | 6 | 96 | Low |
| F1 | 2019 | 6 | 16 | 6 | 96 | Low |
| F2 | 2015 | 6 | 1 | 6 | 6 | Low |
| F2 | 2016 | 6 | 16 | 6 | 96 | Low |
| F2 | 2017 | 6 | 16 | 6 | 96 | Low |
| F2 | 2018 | 6 | 16 | 6 | 96 | Low |
| F2 | 2019 | 6 | 16 | 6 | 96 | Low |
| F3 | 2015 | 6 | 14 | 6 | 84 | Low |
| F3 | 2016 | 6 | 16 | 6 | 96 | Low |
| F3 | 2017 | 6 | 16 | 6 | 96 | Low |
| F3 | 2018 | 6 | 16 | 6 | 96 | Low |
| F3 | 2019 | 6 | 16 | 6 | 96 | Low |
| F4 | 2015 | 6 | 14 | 6 | 84 | Low |
| F4 | 2016 | 6 | 16 | 6 | 96 | Low |
| F4 | 2017 | 6 | 16 | 6 | 96 | Low |
| F4 | 2018 | 6 | 16 | 6 | 96 | Low |
| F4 | 2019 | 6 | 16 | 6 | 96 | Low |

5.4. Additional Field Data Required by Risk Assessment Procedure

| Field | Distance to Water (Feet) | Slope Length (Feet) | Buffer Width (Feet) | Tillage/Cover Type |
|-------|--------------------------------|---------------------------|---------------------------|--------------------|
| F1 | 1,100 | 100 | 40 | Pasture/Hay |
| F2 | 1,450 | 200 | 40 | Pasture/Hay |
| F3 | 1,100 | 200 | 40 | Pasture/Hay |
| F4 | 700 | 200 | 40 | Pasture/Hay |

TN Phosphorus -Index, Detailed Report

Field: F1 Crop Year: 2015

| Site Information | Information Used to Determine P Loss Rating | Valu C | e for P Index alculation |
|--|--|-----------|-----------------------------|
| Part A: Phosphorus loss pote | ntial due to site and transport characteristics | | |
| Hydrologic soil group | Hydrologic group: B | 2 | Medium |
| Erosion potential | Slope: 10.0, Cover: Pasture/Hay | 2 | Low |
| Permanent vegetative buffer | Vegetative buffer width: 40 ft | 1 | Low |
| Non-application width from surface water conveyance | Distance to water: 1100 ft | 1 | Low |
| | Part A Total | 6 | |
| Part B: Phosphorus loss pote | ntial due to source and management characteristics | | |
| Soil test P | 14 ppm | 1 | Low |
| P application rate | None applied. | 0 | Low |
| P application timing | None applied. | 0 | Low |
| P application method | None applied. | 0 | Low |
| | Part B Total | 1 | |
| | 6 | Low | |

Field: F1 Crop Year: 2016

| Site Information | Information Used to Determine P Loss Rating | Value for P Index Calculation | |
|---|--|----------------------------------|-----------|
| Part A: Phosphorus loss pote | ntial due to site and transport characteristics | | |
| Hydrologic soil group | Hydrologic group: B | 2 | Medium |
| Erosion potential | Slope: 10.0, Cover: Pasture/Hay | 2 | Low |
| Permanent vegetative buffer | Vegetative buffer width: 40 ft | 1 | Low |
| Non-application width from surface water conveyance | Distance to water: 1100 ft | 1 | Low |
| | 6 | | |
| Part B: Phosphorus loss pote | ntial due to source and management characteristics | | |
| Soil test P | 14 ppm | 1 | Low |
| P application rate | None applied., Manure: 61 lbs P_2O_5/ac | 6 | Very high |
| P application timing | Jun | 1 | Low |
| P application method | Surface applied (no incorporation) | 8 | Very high |
| | Part B Total | 16 | |
| | 96 | Low | |

Field: F1 Crop Year: 2017

| Site Information | Information Used to Determine P Loss Rating | Value for P Index Calculation | | | | |
|---|---|----------------------------------|--------|--|--|--|
| Part A: Phosphorus loss potential due to site and transport characteristics | | | | | | |
| Hydrologic soil group | Hydrologic group: B | 2 | Medium | | | |
| Erosion potential | Slope: 10.0, Cover: Pasture/Hay | 2 | Low | | | |
| Permanent vegetative buffer | Vegetative buffer width: 40 ft | 1 | Low | | | |
| Non-application width from surface water conveyance | Distance to water: 1100 ft | 1 | Low | | | |

| | | Value for P Index | | |
|------------------------------|--|-------------------|------------|--|
| Site Information | Information Used to Determine P Loss Rating | C | alculation | |
| | Part A Total | 6 | | |
| Part B: Phosphorus loss pote | ntial due to source and management characteristics | | | |
| Soil test P | 14 ppm | 1 | Low | |
| P application rate | None applied., Manure: 61 lbs P_2O_5 /ac | 6 | Very high | |
| P application timing | Aug | 1 | Low | |
| P application method | Surface applied (no incorporation) | 8 | Very high | |
| | Part B Total | 16 | | |
| | P Index Value (Part A x Part B) | 96 | Low | |

Field: F1 Crop Year: 2018

| Cite Information | Information Lload to Datarmine D Lass Dation | Value for P Index | |
|--|---|-------------------|------------|
| Site mormation | niormation Used to Determine P Loss Rating | U | alculation |
| Part A: Phosphorus loss pote | ntial due to site and transport characteristics | | |
| Hydrologic soil group | Hydrologic group: B | 2 | Medium |
| Erosion potential | Slope: 10.0, Cover: Pasture/Hay | 2 | Low |
| Permanent vegetative buffer | Vegetative buffer width: 40 ft | 1 | Low |
| Non-application width from surface water conveyance | Distance to water: 1100 ft | 1 | Low |
| | Part A Total | 6 | |
| Part B: Phosphorus loss potential due to source and management characteristics | | | |
| Soil test P | 14 ppm | 1 | Low |
| P application rate | None applied., Manure: 61 lbs P ₂ O ₅ /ac | 6 | Very high |
| P application timing | Aug | 1 | Low |
| P application method | Surface applied (no incorporation) | 8 | Very high |
| Part B Total | | | |
| P Index Value (Part A x Part B) | | | Low |

Field: F1 Crop Year: 2019

| Site Information | Information Used to Determine P Loss Rating | Value for P Index Calculation | |
|---|--|----------------------------------|-----------|
| Part A: Phosphorus loss pote | ntial due to site and transport characteristics | | |
| Hydrologic soil group | Hydrologic group: B | 2 | Medium |
| Erosion potential | Slope: 10.0, Cover: Pasture/Hay | 2 | Low |
| Permanent vegetative buffer | Vegetative buffer width: 40 ft | 1 | Low |
| Non-application width from surface water conveyance | Distance to water: 1100 ft | 1 | Low |
| | Part A Total | 6 | |
| Part B: Phosphorus loss pote | ntial due to source and management characteristics | | |
| Soil test P | 14 ppm | 1 | Low |
| P application rate | None applied., Manure: 61 lbs P_2O_5/ac | 6 | Very high |
| P application timing | Aug | 1 | Low |
| P application method | Surface applied (no incorporation) | 8 | Very high |
| Part B Total | | | |
| P Index Value (Part A x Part B) | | | Low |

Field: F2 Crop Year: 2015

| | | Value for P Index | |
|---|--|-------------------|--------|
| Site Information | Information Used to Determine P Loss Rating | Calculation | |
| Part A: Phosphorus loss pote | ntial due to site and transport characteristics | | |
| Hydrologic soil group | Hydrologic group: B | 2 | Medium |
| Erosion potential | Slope: 5.0, Cover: Pasture/Hay | 2 | Low |
| Permanent vegetative buffer | Vegetative buffer width: 40 ft | 1 | Low |
| Non-application width from surface water conveyance | Distance to water: 1450 ft | 1 | Low |
| | Part A Total | 6 | |
| Part B: Phosphorus loss pote | ntial due to source and management characteristics | | |
| Soil test P | 2 ppm | 1 | Low |
| P application rate | None applied. | 0 | Low |
| P application timing | None applied. | 0 | Low |
| P application method | None applied. | 0 | Low |
| | Part B Total | 1 | |
| | P Index Value (Part A x Part B) | 6 | Low |

Field: F2 Crop Year: 2016

| Site Information | Information Used to Determine P Loss Rating | Value for P Index Calculation | |
|--|---|----------------------------------|-----------|
| Part A: Phosphorus loss pote | ntial due to site and transport characteristics | | |
| Hydrologic soil group | Hydrologic group: B | 2 | Medium |
| Erosion potential | Slope: 5.0, Cover: Pasture/Hay | 2 | Low |
| Permanent vegetative buffer | Vegetative buffer width: 40 ft | 1 | Low |
| Non-application width from surface water conveyance | Distance to water: 1450 ft | 1 | Low |
| | Part A Total | 6 | |
| Part B: Phosphorus loss potential due to source and management characteristics | | | |
| Soil test P | 2 ppm | 1 | Low |
| P application rate | None applied., Manure: 61 lbs P_2O_5/ac | 6 | Very high |
| P application timing | Jun | 1 | Low |
| P application method | Surface applied (no incorporation) | 8 | Very high |
| | Part B Total | 16 | |
| P Index Value (Part A x Part B) | | | Low |

Field: F2 Crop Year: 2017

| | | Value for P Index | |
|--|---|-------------------|--------|
| Site Information | Information Used to Determine P Loss Rating | Calculation | |
| Part A: Phosphorus loss potential due to site and transport characteristics | | | |
| Hydrologic soil group | Hydrologic group: B | 2 | Medium |
| Erosion potential | Slope: 5.0, Cover: Pasture/Hay | 2 | Low |
| Permanent vegetative buffer | Vegetative buffer width: 40 ft | 1 | Low |
| Non-application width from surface water conveyance | Distance to water: 1450 ft | 1 | Low |
| | Part A Total | 6 | |
| Part B: Phosphorus loss potential due to source and management characteristics | | | |

| Site Information | Information Used to Determine P Loss Rating | Value for P Index Calculation | |
|----------------------|---|----------------------------------|-----------|
| Soil test P | 2 ppm | 1 | Low |
| P application rate | None applied., Manure: 61 lbs P ₂ O ₅ /ac | 6 | Very high |
| P application timing | Aug | 1 | Low |
| P application method | Surface applied (no incorporation) | 8 | Very high |
| Part B Total | | 16 | |
| | P Index Value (Part A x Part B) | 96 | Low |

Field: F2 Crop Year: 2018

| Site Information | Information Used to Determine P Loss Rating | Value for P Index Calculation | |
|--|---|----------------------------------|-----------|
| Part A: Phosphorus loss pote | ntial due to site and transport characteristics | | |
| Hydrologic soil group | Hydrologic group: B | 2 | Medium |
| Erosion potential | Slope: 5.0, Cover: Pasture/Hay | 2 | Low |
| Permanent vegetative buffer | Vegetative buffer width: 40 ft | 1 | Low |
| Non-application width from surface water conveyance | Distance to water: 1450 ft | 1 | Low |
| | Part A Total | 6 | |
| Part B: Phosphorus loss potential due to source and management characteristics | | | |
| Soil test P | 2 ppm | 1 | Low |
| P application rate | None applied., Manure: 61 lbs P ₂ O ₅ /ac | 6 | Very high |
| P application timing | Aug | 1 | Low |
| P application method | Surface applied (no incorporation) | 8 | Very high |
| Part B Total | | 16 | |
| P Index Value (Part A x Part B) | | | Low |

Field: F2 Crop Year: 2019

| Cite Information | Information Lload to Datarmine D Lass Dating | Value for P Index | |
|--|---|-------------------|------------|
| Site information | Information Used to Determine P Loss Rating | U | alculation |
| Part A: Phosphorus loss pote | ntial due to site and transport characteristics | | |
| Hydrologic soil group | Hydrologic group: B | 2 | Medium |
| Erosion potential | Slope: 5.0, Cover: Pasture/Hay | 2 | Low |
| Permanent vegetative buffer | Vegetative buffer width: 40 ft | 1 | Low |
| Non-application width from surface water conveyance | Distance to water: 1450 ft | 1 | Low |
| | Part A Total | 6 | |
| Part B: Phosphorus loss pote | ntial due to source and management characteristics | | |
| Soil test P | 2 ppm | 1 | Low |
| P application rate | None applied., Manure: 61 lbs P ₂ O ₅ /ac | 6 | Very high |
| P application timing | Aug | 1 | Low |
| P application method | Surface applied (no incorporation) | 8 | Very high |
| | Part B Total | 16 | |
| | 96 | Low | |

Field: F3 Crop Year: 2015

| | | Value for P Index | |
|--|--|-------------------|-----------|
| Site Information | Information Used to Determine P Loss Rating | Calculation | |
| Part A: Phosphorus loss pote | ntial due to site and transport characteristics | | |
| Hydrologic soil group | Hydrologic group: B | 2 | Medium |
| Erosion potential | Slope: 5.0, Cover: Pasture/Hay | 2 | Low |
| Permanent vegetative buffer | Vegetative buffer width: 40 ft | 1 | Low |
| Non-application width from surface water conveyance | Distance to water: 1100 ft | 1 | Low |
| | Part A Total | 6 | |
| Part B: Phosphorus loss pote | ntial due to source and management characteristics | | |
| Soil test P | 0 ppm | 1 | Low |
| P application rate | None applied., Manure: 41 lbs P_2O_5 /ac | 4 | High |
| P application timing | Sep | 1 | Low |
| P application method | Surface applied (no incorporation) | 8 | Very high |
| | Part B Total | 14 | |
| | P Index Value (Part A x Part B) | 84 | Low |

Field: F3 Crop Year: 2016

| Cite Information | laformation Haad to Determine DL see Deting | Value for P Index | |
|--|---|-------------------|------------|
| Site information | Information Used to Determine P Loss Rating | U U | alculation |
| Part A: Phosphorus loss pote | ntial due to site and transport characteristics | | |
| Hydrologic soil group | Hydrologic group: B | 2 | Medium |
| Erosion potential | Slope: 5.0, Cover: Pasture/Hay | 2 | Low |
| Permanent vegetative buffer | Vegetative buffer width: 40 ft | 1 | Low |
| Non-application width from surface water conveyance | Distance to water: 1100 ft | 1 | Low |
| | Part A Total | 6 | |
| Part B: Phosphorus loss potential due to source and management characteristics | | | |
| Soil test P | 0 ppm | 1 | Low |
| P application rate | None applied., Manure: 61 lbs P ₂ O ₅ /ac | 6 | Very high |
| P application timing | Jun | 1 | Low |
| P application method | Surface applied (no incorporation) | 8 | Very high |
| | Part B Total | 16 | |
| P Index Value (Part A x Part B) | | | Low |

Field: F3 Crop Year: 2017

| • | | Value for P Index | |
|--|---|-------------------|--------|
| Site Information | Information Used to Determine P Loss Rating | Calculation | |
| Part A: Phosphorus loss potential due to site and transport characteristics | | | |
| Hydrologic soil group | Hydrologic group: B | 2 | Medium |
| Erosion potential | Slope: 5.0, Cover: Pasture/Hay | 2 | Low |
| Permanent vegetative buffer | Vegetative buffer width: 40 ft | 1 | Low |
| Non-application width from surface water conveyance | Distance to water: 1100 ft | 1 | Low |
| | Part A Total | 6 | |
| Part B: Phosphorus loss potential due to source and management characteristics | | | |

| Site Information | Information Used to Determine P Loss Rating | Value for P Index Calculation | |
|----------------------|---|----------------------------------|-----------|
| Soil test P | 0 ppm | 1 | Low |
| P application rate | None applied., Manure: 61 lbs P ₂ O ₅ /ac | 6 | Very high |
| P application timing | Aug | 1 | Low |
| P application method | Surface applied (no incorporation) | 8 | Very high |
| Part B Total | | 16 | |
| | P Index Value (Part A x Part B) | 96 | Low |

Field: F3 Crop Year: 2018

| Site Information | Information Used to Determine P Loss Rating | | Value for P Index Calculation | |
|--|---|----|----------------------------------|--|
| Part A: Phosphorus loss pote | ntial due to site and transport characteristics | | | |
| Hydrologic soil group | Hydrologic group: B | 2 | Medium | |
| Erosion potential | Slope: 5.0, Cover: Pasture/Hay | 2 | Low | |
| Permanent vegetative buffer | Vegetative buffer width: 40 ft | 1 | Low | |
| Non-application width from surface water conveyance | Distance to water: 1100 ft | | Low | |
| | Part A Total | 6 | | |
| Part B: Phosphorus loss pote | | | | |
| Soil test P | 0 ppm | 1 | Low | |
| P application rate | None applied., Manure: 61 lbs P_2O_5/ac | 6 | Very high | |
| P application timing | Aug | | Low | |
| P application method | Surface applied (no incorporation) | | Very high | |
| | Part B Total | 16 | | |
| | P Index Value (Part A x Part B) | 96 | Low | |

Field: F3 Crop Year: 2019

| Oite Information | Information Lload to Determine D Less Deting | | e for P Index |
|--|---|----|---------------|
| Site Information | Information Used to Determine P Loss Rating | U | alculation |
| Part A: Phosphorus loss pote | ntial due to site and transport characteristics | | |
| Hydrologic soil group | Hydrologic group: B | 2 | Medium |
| Erosion potential | Slope: 5.0, Cover: Pasture/Hay | 2 | Low |
| Permanent vegetative buffer | Vegetative buffer width: 40 ft | 1 | Low |
| Non-application width from surface water conveyance | Distance to water: 1100 ft | | Low |
| | Part A Total | 6 | |
| Part B: Phosphorus loss pote | | | |
| Soil test P | 0 ppm | 1 | Low |
| P application rate | None applied., Manure: 61 lbs P ₂ O ₅ /ac | 6 | Very high |
| P application timing | Aug | 1 | Low |
| P application method | Surface applied (no incorporation) | | Very high |
| | Part B Total | 16 | |
| | P Index Value (Part A x Part B) | 96 | Low |

Field: F4 Crop Year: 2015

| Site Information | V | | Value for P Index | | |
|--|--|----|-------------------|--|--|
| Bart A: Phosphorus loss pote | ntial due to site and transport characteristics | U | alculation | | |
| Fait A. Fliosphorus loss pole | nital due lo sile and transport characteristics | | | | |
| Hydrologic soil group | Hydrologic group: B | 2 | Medium | | |
| Erosion potential | Slope: 5.0, Cover: Pasture/Hay | 2 | Low | | |
| Permanent vegetative buffer | Vegetative buffer width: 40 ft | 1 | Low | | |
| Non-application width from surface water conveyance | Distance to water: 700 ft | | Low | | |
| | Part A Total | 6 | | | |
| Part B: Phosphorus loss pote | Part B: Phosphorus loss potential due to source and management characteristics | | | | |
| Soil test P | 2 ppm | 1 | Low | | |
| P application rate | None applied., Manure: 41 lbs P ₂ O ₅ /ac | 4 | High | | |
| P application timing | Sep | | Low | | |
| P application method | Surface applied (no incorporation) | | Very high | | |
| | Part B Total | 14 | | | |
| | P Index Value (Part A x Part B) | 84 | Low | | |

Field: F4 Crop Year: 2016

| Cite Information | Information Lload to Determine D Less Dating | | Value for P Index | |
|--|---|----|-------------------|--|
| Sile momation | ntial due to site and transport characteristics | U | alculation | |
| Fait A. Fliosphorus loss pole | nual que lo sile and transport characteristics | | | |
| Hydrologic soil group | Hydrologic group: B | 2 | Medium | |
| Erosion potential | Slope: 5.0, Cover: Pasture/Hay | 2 | Low | |
| Permanent vegetative buffer | Vegetative buffer width: 40 ft | 1 | Low | |
| Non-application width from surface water conveyance | Distance to water: 700 ft | | Low | |
| | 6 | | | |
| Part B: Phosphorus loss pote | | | | |
| Soil test P | 2 ppm | 1 | Low | |
| P application rate | None applied., Manure: 62 lbs P_2O_5/ac | 6 | Very high | |
| P application timing | Jun | | Low | |
| P application method | application method Surface applied (no incorporation) | | Very high | |
| | Part B Total | 16 | | |
| | P Index Value (Part A x Part B) | 96 | Low | |

Field: F4 Crop Year: 2017

| · · · · · · · · · · · · · · · · · · · | | Value for P Index | | |
|--|---|-------------------|------------|--|
| Site Information | Information Used to Determine P Loss Rating | C | alculation | |
| Part A: Phosphorus loss pote | ntial due to site and transport characteristics | | | |
| Hydrologic soil group | Hydrologic group: B | 2 | Medium | |
| Erosion potential | Slope: 5.0, Cover: Pasture/Hay | 2 | Low | |
| Permanent vegetative buffer | Vegetative buffer width: 40 ft | 1 | Low | |
| Non-application width from surface water conveyance | Distance to water: 700 ft | 1 | Low | |
| | Part A Total | 6 | | |
| Part B: Phosphorus loss potential due to source and management characteristics | | | | |

| Site Information | Information Used to Determine P Loss Rating | Valu C | e for P Index alculation |
|----------------------|---|-----------|-----------------------------|
| Soil test P | 2 ppm | 1 | Low |
| P application rate | None applied., Manure: 62 lbs P ₂ O ₅ /ac | 6 | Very high |
| P application timing | Aug | 1 | Low |
| P application method | Surface applied (no incorporation) | 8 | Very high |
| | Part B Total | 16 | |
| | P Index Value (Part A x Part B) | 96 | Low |

Field: F4 Crop Year: 2018

| Site Information | Information Used to Determine P Loss Rating | | e for P Index alculation |
|---|---|----|-----------------------------|
| Part A: Phosphorus loss pote | ntial due to site and transport characteristics | | |
| Hydrologic soil group | Hydrologic group: B | 2 | Medium |
| Erosion potential | Slope: 5.0, Cover: Pasture/Hay | 2 | Low |
| Permanent vegetative buffer | Vegetative buffer width: 40 ft | 1 | Low |
| Non-application width from surface water conveyance | Distance to water: 700 ft | | Low |
| | Part A Total | 6 | |
| Part B: Phosphorus loss pote | | | |
| Soil test P | 2 ppm | 1 | Low |
| P application rate | None applied., Manure: 62 lbs P ₂ O ₅ /ac | 6 | Very high |
| P application timing | Aug | | Low |
| P application method | P application method Surface applied (no incorporation) | | Very high |
| | Part B Total | 16 | |
| | P Index Value (Part A x Part B) | 96 | Low |

Field: F4 Crop Year: 2019

| Oite Information | Information Upod to Determine D Less Deting | | e for P Index |
|--|---|----|---------------|
| Site Information | Information Used to Determine P Loss Rating | C | alculation |
| Part A: Phosphorus loss pote | ntial due to site and transport characteristics | | |
| Hydrologic soil group | Hydrologic group: B | 2 | Medium |
| Erosion potential | Slope: 5.0, Cover: Pasture/Hay | 2 | Low |
| Permanent vegetative buffer | Vegetative buffer width: 40 ft | 1 | Low |
| Non-application width from surface water conveyance | Distance to water: 700 ft | | Low |
| | Part A Total | 6 | |
| Part B: Phosphorus loss pote | | | |
| Soil test P | 2 ppm | 1 | Low |
| P application rate | None applied., Manure: 62 lbs P_2O_5/ac | 6 | Very high |
| P application timing | Aug | | Low |
| P application method | Surface applied (no incorporation) | | Very high |
| | Part B Total | 16 | |
| | P Index Value (Part A x Part B) | 96 | Low |



The potential for nitrate nitrogen to leach through an agricultural soil depends on several factors, including soil properties that affect rate of water movement through the soil and rate of surface runoff, rainfall, and the amount and type of nitrogen fertilizer being applied to the field. Soil infiltration rate, the ease with which water moves into and through the soil, is by far the best indicator of leaching potential. This permeability is determined by factors such as soil texture, soil structure, bulk density and depth to restrictive layers such as bedrock and fragipans (hard pans). Different soil map unit components have been categorized into different soil hydrologic groups, where soils with different runoff and infiltration potential are grouped into one of the following four groups:

- Group A. Well drained soils with a high infiltration rate and thus a high potential for leaching nitrate.
- **Group B**. Moderately well-drained soils with a moderate infiltration rate and thus a moderate potential for leaching nitrate.
- Group C. Somewhat poorly drained soils with a slow infiltration rate and thus a low potential for leaching nitrate.
- **Group D**. Poorly drained soils with a very slow infiltration rate and thus a very low potential for leaching nitrate.

Another important aspect to know is whether the field is in an area that has karst topography. Karst topography is formed in limestone, gypsum or other soluble rocks by dissolution. It is characterized by closed depressions, sinkholes, caves or underground drainage. Tennessee is well known for its areas of karst topography such as the Central Basin, the Highland Rim and the Cumberland Plateau. If the field is in an area that potentially has karst topography, then the potential risk of nitrate leaching maybe higher.

Step 4: Interpreting your Nitrate Leaching Index Rating.

The leaching index rating score (Table 1) will determine whether the field has a high, medium or low risk of nitrate leaching. Use the table below to determine if the field is at a low, medium or high risk of nitrate leaching.

| Index Rating | Risk of Leaching |
|--------------|------------------|
| < 10 | Low |
| ≥10 to 16 | Medium |
| > 16 | High |

If the risk score is greater than 16 or the field has karst topography, the field has a **high** risk of leaching nitrate. It is required to implement the best management practices that are appropriate for the specific field operations to minimize soil nitrate leaching losses.

Best Management Practices to Reduce Nitrate Leaching

For fields with a **medium** risk of nitrate leaching (risk score ≥ 10 to 16), it is required to implement practices that will reduce the amount of nitrogen that could be leached as nitrate. At a minimum, implement practices 1 to 3 (see below).

For fields with a **high** risk of nitrate leaching (risk score >16), in addition to implementing practices 1 to 3, it is required to implement one or more of practices 4 to 8 (see below).

- 1. Follow a Nutrient Management (590) budget based on the realistic yield goals. The realistic yield goals are to be established on historical yield data (minimum of 5 years).
- 2. Do not apply nitrogen fertilizer until ready to plant, ideally within a few days of planting, or if possible, after germination and crop emergence.
- 3. Manure and litter applications should be based on a Nutrient Management (Conservation Practice Standard 590) budget.
- 4. When applying urea or urea ammonium nitrate (UAN), consider using a fertilizer stabilizer that will reduce nitrogen losses for a few weeks after the fertilizer has been applied. Choose a fertilizer stabilizer that blocks the enzyme urease (which converts urea into the ammonium and nitrate forms that plants use). Delaying the conversion of urea means there will be more nitrogen available to the plant when it needs it and less will be lost.
- 5. If growing corn, split the nitrogen applications. Apply no more than 50 pounds of nitrogen per acre at planting and side-dress the remainder of the recommended fertilizer. Side-dress application should be made once the corn has emerged and has at least four leaves.
 - 6. If applying manures, use the pre-side-dress nitrate test (PSNT) to determine side-dress nitrogen application rates¹.
 - Implement the Cover Crop (Conservation Practice Standard 340) practice on the field. Cover crops will not only reduce soil erosion over the winter but will also scavenge residual nitrogen.
 - 8. Implement one or more NRCS conservation practice standards (CPS) that will minimize nitrate losses. These practices include (but are not limited to) the following:
 - Conservation Cover (CPS 327)
 - Conservation Crop Rotation (CPS 328)
 - Forage and Biomass Planting (CPS 512)
 - Irrigation Water Management (CPS 449)
 - Karst Sinkhole Treatment (CPS 527)

¹ http://soilplantandpest.utk.edu/pdffiles/PSNTCinfosheet105.pdf

TN Nitrogen Index Leaching

| Landowner: | D & M Farms | | Field Number: | 1,2,3,4 | | |
|--|--|--|---|-----------------------|--|--|
| County: | McMinn | | | | | |
| Predominate | Soil Map Unit: | | | | | |
| Dewey Sil | t Loam,(DwD2) & I | Fullerton Gravelly S | ilt Loam, (FgC2) | | | |
| Soil Hydrolog | ic Group: | | | | | |
| | □ A | 🕢 В | □c | D | | |
| County Index | Rating Based on Soil | Hydrologic Group: | | | | |
| | □<10 | <u> ≥</u> 10 to 16 | ✓ >16 | | | |
| Nitrogen Lea | ching Index Score: | | | | | |
| | Low | Medium | 🗹 High | | | |
| Medium Nitr | ogen Leaching Index S | core requires the imple | ementation of the follow | ving: | | |
| 1. 2. 3. High Nitroge Medium risk, (CPS) listed b | Follow Nutrient Management (590) budget based on realistic yield goals. Do not apply nitrogen fertilizer until ready to plant, ideally within a few days of planting, or if possible, after germination and crop emergence. Manure and litter applications shall be based on a Nutrient Management (Conservation Practice Standard 590) budget. High Nitrogen Leaching Index Scores requires the implementation of the three requirements for a Medium risk, plus one or more of the best management practices or conservation practice standards (CPS) listed below. Put a check mark by all that apply. | | | | | |
| | oplit application of nit | rogen when growing co | rn. | | | |
| | Jse the pre-sidedress | nitrate test (PSNT) to d | etermine the side-dress | nitrogen application. | | |
| | Jse Cover Crop (CPS 3 | 40) to scavenge residua | l nitrogen. | | | |
| 1 | Implementation of one or more of the following NRCS conservation practice standards (check all that apply): | | | | | |
| | Conservat Conservat Forage an Irrigation Karst Sink Other con reducing r | ion Cover (CPS 327) ion Crop Rotation (CPS d Biomass Planting (CPS Water Management (C hole Treatment (CPS 52 servation practice stand hitrogen leaching (list): | 328) 5 512) PS 449) 7) Jard(s) that meet the qu | ality criteria for | | |

TN NRCS April 2014

Section 6. Nutrient Management

| Field ID | Sub- field ID | Total Acres | Spreadable Acres | County | Predominant Soil Type | Slope (%) | FSA Farms | FSA Tract | FSA Field |
|----------------|------------------|----------------|---------------------|--------|-------------------------|--------------|--------------|--------------|--------------|
| F1 | | 31.9 | 24.6 | McMinn | DwD2 (Dewey SIL) | 10.0 | | | |
| F2 | | 41.7 | 38.9 | McMinn | FgC2 (Fullerton GR-SIL) | 5.0 | | | |
| F3 | | 30.4 | 27.7 | McMinn | FgC2 (Fullerton GR-SIL) | 5.0 | | | |
| F4 | | 23.8 | 22.9 | McMinn | FgC2 (Fullerton GR-SIL) | 5.0 | | | |
| Total Acres | | 127.8 | 114.1 | | | | | | |

6.1. Field Information

OVERVIEW: This Nutrient Management Plan conforms to the Tennessee NRCS 590 Nutrient Management Standard Practice.

P1, Phosphorus:

Soil Sample results indicated that field 1 is in the Medium range for soil P, and fields 2, 3 & 4 and Very Low in soil P. Litter applications of 3 tons per acre annually are recommended for hay fields to build soil fertility. Litter is recommended to be applied in summer after hay harvest. Over time the litter applications recommended are expected to build soil P moderately but not increase the P risk above Low. The Phosphorus Index, a measure of risk of phosphorus pollution, is rated Low for all fields with litter application as planned. *Commercial P2O5 fertilizers will not be needed if litter is applied as planned*.

K, Potassium:

Soil Sample results indicated that field 1 and 4 are in the High range for soil K, and fields 2 & 3 are in the Low range for soil K. Hay removes a lot of potassium from the soil and litter applications are a good way to maintain potassium levels in the soil. Litter applications of 3 tons per acre annually are recommended for hay fields to build soil fertility. Litter is recommended to be applied in summer after hay harvest. Over time the litter applications recommended are expected to build soil P moderately Supplemental potash fertilizer (0-0-60) at 100 lbs/acre is recommended for fields 2 & 3 only for the first year to build soil K levels.

<u>рН</u>:

For maximum yields and soil fertility, it is recommended to maintain a soil pH of at least 6.0 for cool season hay & pastures. If pH is less than 6.0, liming material should be applied at UT recommended rates based on the CCE (Calcium Carbonate Equivalent) rating and the fineness of the limestone material. To establish or maintain alfalfa or clovers, soil pH should be maintained between 6.5 and 7.0. Field 4 has soil pH 6.7 which is within the optimal range. Fields 2, 3 & 4 have a pH of 5.0 to 5.9 with a buffer pH of 7.2 to7.7 and have the following lime recommendation at this time.

Fields 1 = 2 ton per acre, Field 2 = 1.5 tons/acre Field 3 = 3.5 tons/acre.

Fields should be retested at least 6 months after lime is applied to re-evaluate pH. See Fertilizer & Lime Recommendations in Appendix 8.

Planned CROPS

- All fields need renovation to improve hayfields and pastures productivity. Field 1 has been a hay field, and fields 2, 3 & 4 have been pastured and recently large areas cleared of trees.
- Fields are planned initially to be harvested for hay and could be used for rotational pastures in the future as well.
- It is recommended to bush-hog, mow with rotary cutter mower and no-till drill cool season grasses to re-establish desirable mix of forages.
- It is recommended to frost-seed or inter-seed legumes in the future after good stand of cool season grasses is established. Grass-legume systems are a somewhat more challenging to manage than grasses only pastures, but are worth the extra management to reduce nitrogen needs.
- Increasing the number of paddocks can increase productivity of pastures.
- Stockpiling forages for early winter grazing can also reduce hay requirements.
- Planned crops and fertilizer recommendations are shown in Table 6-5.

Planned Litter Applications:

A litter truck with 7 tons capacity will be used to surface apply the poultry litter. The spreader should be calibrated annually to set application rates as needed. Setback areas will be avoided along surface waters, around sink-holes and ponds, property lines and public roads. Manure will be stored in the litter-shed until field conditions are good for spreading. Having sufficient capacity for manure storage under roof allows more efficient utilization of manure resources.

- Litter applications of <u>3 tons per acre per year</u> in summer to hay fields is recommended to provide maintenance and build-up rates for soil P & K.
- Over time fields with LOW soil P and K are projected to increase moderately towards optimal levels.
- Planned manure applications should provide substantial amounts of Phosphorus (P) and Potassium (K), P & K dry fertilizer needs will be satisfied by planned litter applications.
- A combination of litter and nitrogen fertilizers are recommended that total up to 105 units of nitrogen per acre.
- Spring application of Urea (46-0-0) is recommended for cool season grasses and late summer applications using ammonium nitrate (34-0-0) or liquid Urea Anhydrous Nitrate (UAN 28-0-0) that won't volatize as readily in hot weather.

Planned applications of manure and commercial fertilizers for manure spreadable acres and setback acres are shown in Table 6-7.

This strategy for planned manure and fertilizer application is to match applications to crop uptake of nutrients. This also improves nutrient utilization and reduces risks of nutrient losses and protects surface water resources. This strategy also will prevent excessive build-up of soil Phosphorus and provides N, P & K from manure supplemented by commercial fertilizers if needed.

An ongoing soil testing program should be used to identify low fertility areas that require build-up fertility to promote optimum growth of forage crops.

Nutrient Management Guidance in developing a nutrient budget may be obtained from your NRCS Field Office or your University of Tennessee Agricultural Extension Service Agent. Land application procedures must be planned and implemented in a way that minimizes potential adverse impacts to the environment and public health.

6.2. Manure Application Setback Distances

Setback Requirements: Class I CAFO

| Feature | Setback Criteria | Setback Distance (Feet) |
|----------------------------------|---|-------------------------------|
| Streams | Applied upgradient, permanent vegetated setback >=35 feet | 35 |
| Streams | New operation, near high quality stream | 60 |
| Surface waters | Applied upgradient, permanent vegetated setback >=35 feet | 35 |
| Open tile line inlet structures | Applied upgradient, permanent vegetated setback >=35 feet | 35 |
| Sinkholes | Applied upgradient, permanent vegetated setback >=35 feet | 35 |
| Agricultural well heads | Applied upgradient, permanent vegetated setback >=35 feet | 35 |
| Other conduits to surface waters | Applied upgradient, permanent vegetated setback >=35 feet | 35 |
| Potable well, public or private | Application down-gradient of feature | 150 |
| Potable well, public or private | Application upgradient of feature | 300 |

Source: TN DEQ Rule 1200-4-5-.14(17)(d) (http://www.state.tn.us/sos/rules/1200/1200-04/1200-04-05.pdf)

Setback Requirements: NRCS Standard

| Feature | Setback Criteria | Setback |
|--------------------------------|--|----------|
| | | Distance |
| | | (Feet) |
| Well | Application upgradient of feature | 300 |
| Well | Application down-gradient of feature | 150 |
| Waterbody | Predominant slope <5% with good vegetation | 30 |
| Waterbody | Predominant slope 5 to 8% with good vegetation | 50 |
| Waterbody | Predominant slope >8% | 100 |
| Waterbody | Poor vegetation | 100 |
| Public road | All applications | 50 |
| Dwelling (other than producer) | All applications | 300 |
| Public use area | All applications | 300 |
| Property line | Application upgradient of feature | 30 |

Source: Nutrient Management Standard 590

(http://efotg.nrcs.usda.gov/references/public/TN/Nutrient_Management_(590)_Standard.doc)

6.3. Soil Test Data

| Field | Test | OM | P Test Used | Р | K | Mg | Ca | Units | Soil | Buffer | CEC |
|-------|------|-----|-------------|----|-----|-----|-------|-------|------|--------|-------|
| | Year | (%) | | | | | | | рН | рН | (meq/ |
| | | | | | | | | | | | 100g) |
| F1 | 2014 | | Mehlich-1 | 29 | 224 | 186 | 1,336 | lbs/a | 5.9 | 7.4 | 4.4 |
| F2 | 2014 | | Mehlich-1 | 5 | 82 | 128 | 1,272 | lbs/a | 6.0 | 7.7 | 3.8 |
| F3 | 2014 | | Mehlich-1 | 1 | 53 | 101 | 664 | lbs/a | 5.0 | 7.2 | 2.1 |
| F4 | 2014 | | Mehlich-1 | 5 | 182 | 200 | 1,897 | lbs/a | 6.7 | | |

6.4. Manure Nutrient Analyses

| Manure Source | Dry Matter (%) | Total N | NH ₄ -N | Total P₂O₅ | Total K ₂ O | Avail. P ₂ O ₅ | Avail. K ₂ O | Units | Analysis Source and Date |
|------------------|----------------------|---------|--------------------|---------------|---------------------------|---|----------------------------|--------|--|
| House 1 | 70.0 | 25.5 | 6.9 | 20.3 | 26.6 | 20.3 | 26.6 | Lb/Ton | MMP & MWPS, estimates, (Littershed not built yet) |
| House 2 | 70.0 | 25.5 | 6.9 | 20.3 | 26.6 | 20.3 | 26.6 | Lb/Ton | MMP & MWPS, estimates, (Littershed not built yet) |
| House 3 | 70.0 | 25.5 | 6.9 | 20.3 | 26.6 | 20.3 | 26.6 | Lb/Ton | MMP & MWPS, estimates, (Littershed not built yet) |
| House 4 | 70.0 | 25.5 | 6.9 | 20.3 | 26.6 | 20.3 | 26.6 | Lb/Ton | MMP & MWPS, estimates, (Littershed not built yet) |
| Litter Shed | 70.0 | 25.5 | 6.9 | 20.3 | 26.6 | 20.3 | 26.6 | Lb/Ton | MMP & MWPS, estimates, (Littershed not built yet) |
| composter | 80.0 | 25.5 | 6.9 | 20.3 | 26.6 | 20.3 | 26.6 | Lb/Ton | MMP & MWPS, estimates, (Littershed not built yet) |

(1) Entered analysis may be the average of several individual analyses.

(2) Tennessee assumes that 100% of manure phosphorus and 100% of manure potassium is crop available. First-year per-acre nitrogen availability for individual manure applications is given in the Planned Nutrient Applications table. For more information about nitrogen availability in Tennessee, see "Manure Application Management," Tables 3 and 4, Tennessee Extension, PB1510, 2/94 (http://wastemgmt.ag.utk.edu/Pubs/PB1510.pdf).

Litter Sampling notes:

- All litter is planned to be transferred to the *Littershed* when cleaning or de-caking the poultry houses in between flocks.
- If any litter is sold directly from the houses in the future, house specific litter samples will be obtained.

MANURE SAMPLING:

Manure sampling should be performed annually to establish a benchmark for nutrient content with this system of management. Refer to NRCS 590 Standard Appendix B for Manure Sampling procedures.(See in Section 10.) as a guide for proper manure sampling techniques. Table 5-2 shows the book values for manure analysis.

In the future, samples should be taken 'as applied' and mixed to make a composite sample for analysis. A convenient way to collect manure or poultry litter samples is the following field sampling procedure.

- Spread a sheet of plastic or tarp on the field. A plastic sheet works well for sampling manure.
- Drive the manure spreader over the top of the plastic, spreading litter on the sheet.
- Collect several sub-samples around the field to mix together.
- Samples can also be collected to represent the first, middle and last part of the storage facility or loads applied and should be correlated as to which loads are applied on certain fields to track changes in nutrient concentrations throughout the storage facility.

Calibration tip: <u>Ibs manure collected on 5' x 4' 4" sheet = tons per acre applied</u>

6.5. Planned Crops and Fertilizer Recommendations

| Field | Crop Year | Planned Crop | Yield Goal (per Acre) | N Rec (Lbs/A) | P ₂ O ₅ Rec (Lbs/A) | K ₂ O Rec (Lbs/A) | N Removed (Lbs/A) | P ₂ O ₅ Removed (Lbs/A) | K ₂ O Removed (Lbs/A) | Custom Fert. Rec. Source |
|-------|--------------|------------------|-----------------------------|---------------------|---|------------------------------------|-------------------------|---|--|--------------------------|
| F1 | 2015 | Fescue hay maint | 3.0 Ton | 105 | 30 | 0 | 114 | 54 | 156 | |
| F1 | 2016 | Fescue hay maint | 3.0 Ton | 105 | 30 | 0 | 114 | 54 | 156 | |
| F1 | 2017 | Fescue hay maint | 3.0 Ton | 105 | 30 | 0 | 114 | 54 | 156 | |
| F1 | 2018 | Fescue hay maint | 3.0 Ton | 105 | 30 | 0 | 114 | 54 | 156 | |
| F1 | 2019 | Fescue hay maint | 3.0 Ton | 105 | 30 | 0 | 114 | 54 | 156 | |
| F2 | 2015 | Fescue hay new | 2.0 Ton | 30 | 90 | 60 | 76 | 36 | 104 | |
| F2 | 2016 | Fescue hay maint | 3.0 Ton | 105 | 60 | 60 | 114 | 54 | 156 | |
| F2 | 2017 | Fescue hay maint | 3.0 Ton | 105 | 60 | 60 | 114 | 54 | 156 | |
| F2 | 2018 | Fescue hay maint | 3.0 Ton | 105 | 60 | 60 | 114 | 54 | 156 | |
| F2 | 2019 | Fescue hay maint | 3.0 Ton | 105 | 60 | 60 | 114 | 54 | 156 | |
| F3 | 2015 | Fescue hay new | 2.0 Ton | 30 | 90 | 60 | 76 | 36 | 104 | |
| F3 | 2016 | Fescue hay maint | 3.0 Ton | 105 | 60 | 60 | 114 | 54 | 156 | |
| F3 | 2017 | Fescue hay maint | 3.0 Ton | 105 | 60 | 60 | 114 | 54 | 156 | |
| F3 | 2018 | Fescue hay maint | 3.0 Ton | 105 | 60 | 60 | 114 | 54 | 156 | |
| F3 | 2019 | Fescue hay maint | 3.0 Ton | 105 | 60 | 60 | 114 | 54 | 156 | |
| F4 | 2015 | Fescue hay new | 2.0 Ton | 30 | 90 | 0 | 76 | 36 | 104 | |
| F4 | 2016 | Fescue hay maint | 3.0 Ton | 105 | 60 | 0 | 114 | 54 | 156 | |
| F4 | 2017 | Fescue hay maint | 3.0 Ton | 105 | 60 | 0 | 114 | 54 | 156 | |
| F4 | 2018 | Fescue hay maint | 3.0 Ton | 105 | 60 | 0 | 114 | 54 | 156 | |
| F4 | 2019 | Fescue hay maint | 3.0 Ton | 105 | 60 | 0 | 114 | 54 | 156 | |

* Unharvested cover crop or first crop in double-crop system. ^a Custom fertilizer recommendation.

6.6. Manure Application Planning Calendar – January 2015 through December 2015

| Field | Total Acres | Spread. Acres | Predominant Soil Type | Primary 20 (Prev. Prim |)15 Crop ary Crop) | Jan '15 | Feb '15 | Mar '15 | Apr '15 | May '15 | Jun '15 | Jul '15 | Aug '15 | Sep '15 | Oct '15 | Nov '15 | Dec '15 |
|-------|----------------|------------------|----------------------------------|-----------------------------|-----------------------|------------|------------|-------------|--------------------|-------------------|-------------------|-----------------|------------|------------|------------|------------|------------|
| F1 | 31.9 | 24.6 | Dewey SIL (DwD2 12- 25%) | Fescue hay ma hay maint) | aint (Fescue | | | | | | | | | | | | |
| F2 | 41.7 | 38.9 | Fullerton GR-SIL (FgC2 5-12%) | Fescue hay ne hay maint) | w (Fescue | | | | | | | | | | | | |
| F3 | 30.4 | 27.7 | Fullerton GR-SIL (FgC2 5-12%) | Fescue hay ne hay maint) | w (Fescue | | | | | | | | | 8.0 | | | |
| F4 | 23.8 | 22.9 | Fullerton GR-SIL (FgC2 5-12%) | Fescue hay ne hay maint) | w (Fescue | | | | | | | | | 6.6 | | | |
| Total | 127.8 | 114.1 | | | | | | | | | | | | 14.6 | | | |
| | | Crop i | n field | | | | | ۱ X" ir" | No. ind ndicate | dicates es oth | s total er mai | loads nure a | pps | | | | |

Manure Application Planning Calendar – January 2016 through December 2016

| Field | Total Acres | Spread. Acres | Predominant Soil Type | Primary 20 (Prev. Prim |)16 Crop ary Crop) | Jan '16 | Feb '16 | Mar '16 | Apr '16 | May '16 | Jun '16 | Jul '16 | Aug '16 | Sep '16 | Oct '16 | Nov '16 | Dec '16 |
|-------|----------------|------------------|----------------------------------|-----------------------------|-----------------------|------------|------------|------------|--------------------|-------------------|-------------------|-----------------|------------|------------|------------|------------|------------|
| F1 | 31.9 | 24.6 | Dewey SIL (DwD2 12- 25%) | Fescue hay ma hay maint) | aint (Fescue | | | | | | 10.6 | | | | | | |
| F2 | 41.7 | 38.9 | Fullerton GR-SIL (FgC2 5-12%) | Fescue hay ma hay new) | aint (Fescue | | | | | | 16.7 | | | | | | |
| F3 | 30.4 | 27.7 | Fullerton GR-SIL (FgC2 5-12%) | Fescue hay ma hay new) | aint (Fescue | | | | | | 11.9 | | | | | | |
| F4 | 23.8 | 22.9 | Fullerton GR-SIL (FgC2 5-12%) | Fescue hay ma hay new) | aint (Fescue | | | | | | 9.9 | | | | | | |
| Total | 127.8 | 114.1 | | | | | | | | | 49.1 | | | | | | |
| | | Crop i | n field | | | | | ۱ X" ir | No. ind ndicate | dicates es oth | s total er mar | loads nure a | pps | | | | |

Manure Application Planning Calendar – January 2017 through December 2017

| Field | Total Acres | Spread. Acres | Predominant Soil Type | Primary 20 (Prev. Prim |)17 Crop ary Crop) | Jan '17 | Feb '17 | Mar '17 | Apr '17 | May '17 | Jun '17 | Jul '17 | Aug '17 | Sep '17 | Oct '17 | Nov '17 | Dec '17 |
|-------|----------------|------------------|----------------------------------|-----------------------------|-----------------------|------------|------------|-------------|--------------------|-------------------|-------------------|-----------------|------------|------------|------------|------------|------------|
| F1 | 31.9 | 24.6 | Dewey SIL (DwD2 12- 25%) | Fescue hay ma hay maint) | aint (Fescue | | | | | | | | 10.6 | | | | |
| F2 | 41.7 | 38.9 | Fullerton GR-SIL (FgC2 5-12%) | Fescue hay ma hay maint) | aint (Fescue | | | | | | | | 16.7 | | | | |
| F3 | 30.4 | 27.7 | Fullerton GR-SIL (FgC2 5-12%) | Fescue hay ma hay maint) | aint (Fescue | | | | | | | | 11.9 | | | | |
| F4 | 23.8 | 22.9 | Fullerton GR-SIL (FgC2 5-12%) | Fescue hay ma hay maint) | aint (Fescue | | | | | | | | 9.9 | | | | |
| Total | 127.8 | 114.1 | | | | | | | | | | | 49.1 | | | | |
| | | Crop ii | n field | | | | | ۱ X" ir" | No. ind ndicate | dicates es oth | s total er mar | loads nure a | ipps | | | | |

Manure Application Planning Calendar – January 2018 through December 2018

| Field | Total Acres | Spread. Acres | Predominant Soil Type | Primary 20 (Prev. Prim |)18 Crop ary Crop) | Jan '18 | Feb '18 | Mar '18 | Apr '18 | May '18 | Jun '18 | Jul '18 | Aug '18 | Sep '18 | Oct '18 | Nov '18 | Dec '18 |
|-------|----------------|------------------|----------------------------------|-----------------------------|-----------------------|------------|------------|-------------|--------------------|--------------------|-------------------|-----------------|------------|------------|------------|------------|------------|
| F1 | 31.9 | 24.6 | Dewey SIL (DwD2 12- 25%) | Fescue hay ma hay maint) | aint (Fescue | | | | | | | | 10.6 | | | | |
| F2 | 41.7 | 38.9 | Fullerton GR-SIL (FgC2 5-12%) | Fescue hay ma hay maint) | aint (Fescue | | | | | | | | 16.7 | | | | |
| F3 | 30.4 | 27.7 | Fullerton GR-SIL (FgC2 5-12%) | Fescue hay ma hay maint) | aint (Fescue | | | | | | | | 11.9 | | | | |
| F4 | 23.8 | 22.9 | Fullerton GR-SIL (FgC2 5-12%) | Fescue hay ma hay maint) | aint (Fescue | | | | | | | | 9.9 | | | | |
| Total | 127.8 | 114.1 | | | | | | | | | | | 49.1 | | | | |
| | | Crop i | n field | | | | | ۱ X" ir" | No. inc ndicate | dicates es othe | s total er mar | loads nure a | pps | | | | |

| Field | Total Acres | Spread. Acres | Predominant Soil Type | Primary 20 (Prev. Prim | 019 Crop ary Crop) | Jan '19 | Feb '19 | Mar '19 | Apr '19 | May '19 | Jun '19 | Jul '19 | Aug '19 | Sep '19 | Oct '19 | Nov '19 | Dec '19 |
|-------|----------------|------------------|----------------------------------|-----------------------------|-----------------------|------------|------------|-------------|--------------------|------------|-------------------|-----------------|------------|------------|------------|------------|------------|
| F1 | 31.9 | 24.6 | Dewey SIL (DwD2 12- 25%) | Fescue hay ma hay maint) | aint (Fescue | | | | | | | | 10.6 | | | | |
| F2 | 41.7 | 38.9 | Fullerton GR-SIL (FgC2 5-12%) | Fescue hay ma hay maint) | aint (Fescue | | | | | | | | 16.7 | | | | |
| F3 | 30.4 | 27.7 | Fullerton GR-SIL (FgC2 5-12%) | Fescue hay ma hay maint) | aint (Fescue | | | | | | | | 11.9 | | | | |
| F4 | 23.8 | 22.9 | Fullerton GR-SIL (FgC2 5-12%) | Fescue hay ma hay maint) | aint (Fescue | | | | | | | | 9.9 | | | | |
| Total | 127.8 | 114.1 | | | | | | | | | | | 49.1 | | | | |
| | | Crop i | n field | | | | | 1 ii "X" | No. inc ndicate | dicates | s total er mar | loads nure a | ipps | | | | |

Manure Application Planning Calendar – January 2019 through December 2019

6.7. Planned Nutrient Applications (Manure-spreadable Area)

| Field | App. Month | Target Crop | Nutrient Source | Application Method | Rate Basis | Rate/Acre | Loads, Speed or | Total Amount Applied | Acres Cov. | Avail N (Lbs/A) | Avail P2O5 | Avail K ₂ O |
|-------|---------------|------------------|-----------------|-----------------------------------|---------------|-----------|--------------------|-------------------------|---------------|--------------------|---------------|---------------------------|
| | | | | | | | Time | | | () | (Lbs/A) | (Lbs/A) |
| F1 | Mar 2015 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 150 Lbs | | 3,690 Lbs | 24.6 | 69 | 0 | 0 |
| F1 | Aug 2015 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | | 2,460 Lbs | 24.6 | 34 | 0 | 0 |
| F1 | Mar 2016 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 60 Lbs | | 1,476 Lbs | 24.6 | 28 | 0 | 0 |
| F1 | Jun 2016 | Fescue hay maint | Litter Shed | Litter truck, Not incorporated | Custom | 3 Ton | 10.6 Lds | 74.2 Ton | 24.7 | 38 | 61 | 80 |
| F1 | Aug 2016 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | | 2,460 Lbs | 24.6 | 34 | 0 | 0 |
| F1 | Mar 2017 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 50 Lbs | | 1,230 Lbs | 24.6 | 23 | 0 | 0 |
| F1 | Aug 2017 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | | 2,460 Lbs | 24.6 | 34 | 0 | 0 |
| F1 | Aug 2017 | Fescue hay maint | Litter Shed | Litter truck, Not incorporated | Custom | 3 Ton | 10.6 Lds | 74.2 Ton | 24.7 | 38 | 61 | 80 |
| F1 | Mar 2018 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 50 Lbs | | 1,230 Lbs | 24.6 | 23 | 0 | 0 |
| F1 | Aug 2018 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | | 2,460 Lbs | 24.6 | 34 | 0 | 0 |
| F1 | Aug 2018 | Fescue hay maint | Litter Shed | Litter truck, Not incorporated | Custom | 3 Ton | 10.6 Lds | 74.2 Ton | 24.7 | 38 | 61 | 80 |
| F1 | Mar 2019 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 50 Lbs | | 1,230 Lbs | 24.6 | 23 | 0 | 0 |
| F1 | Aug 2019 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | | 2,460 Lbs | 24.6 | 34 | 0 | 0 |
| F1 | Aug 2019 | Fescue hay maint | Litter Shed | Litter truck, Not incorporated | Custom | 3 Ton | 10.6 Lds | 74.2 Ton | 24.7 | 38 | 61 | 80 |
| F2 | Mar 2015 | Fescue hay new | 0-0-60 | Surface broadcast | Custom | 150 Lbs | | 5,835 Lbs | 38.9 | 0 | 0 | 90 |
| F2 | Mar 2015 | Fescue hay new | 46-0-0 | Surface broadcast | Custom | 60 Lbs | | 2,334 Lbs | 38.9 | 28 | 0 | 0 |
| F2 | Mar 2016 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 60 Lbs | | 2,334 Lbs | 38.9 | 28 | 0 | 0 |
| F2 | Jun 2016 | Fescue hay maint | Litter Shed | Litter truck, Not incorporated | Custom | 3 Ton | 16.7 Lds | 116.9 Ton | 39.0 | 38 | 61 | 80 |
| F2 | Aug 2016 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | | 3,890 Lbs | 38.9 | 34 | 0 | 0 |
| F2 | Mar 2017 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 50 Lbs | | 1,945 Lbs | 38.9 | 23 | 0 | 0 |
| F2 | Aug 2017 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | | 3,890 Lbs | 38.9 | 34 | 0 | 0 |
| F2 | Aug 2017 | Fescue hay maint | Litter Shed | Litter truck, Not incorporated | Custom | 3 Ton | 16.7 Lds | 116.9 Ton | 39.0 | 38 | 61 | 80 |
| F2 | Mar 2018 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 50 Lbs | | 1,945 Lbs | 38.9 | 23 | 0 | 0 |
| F2 | Aug 2018 | Fescue hay maint | Litter Shed | Litter truck, Not incorporated | Custom | 3 Ton | 16.7 Lds | 116.9 Ton | 39.0 | 38 | 61 | 80 |
| F2 | Aug 2018 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | | 3,890 Lbs | 38.9 | 34 | 0 | 0 |
| F2 | Mar 2019 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 50 Lbs | | 1,945 Lbs | 38.9 | 23 | 0 | 0 |
| F2 | Aug 2019 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | | 3,890 Lbs | 38.9 | 34 | 0 | 0 |
| F2 | Aug 2019 | Fescue hay maint | Litter Shed | Litter truck, Not incorporated | Custom | 3 Ton | 16.7 Lds | 116.9 Ton | 39.0 | 38 | 61 | 80 |

| Field | App. Month | Target Crop | Nutrient Source | Application Method | Rate Basis | Rate/Acre | Loads, Speed or | Total Amount Applied | Acres Cov. | Avail N (Lbs/A) | Avail P ₂ O ₅ | Avail K ₂ O |
|-------|---------------|-------------------|-----------------|-----------------------------------|---------------|-----------|--------------------|-------------------------|---------------|--------------------|--|---------------------------|
| 52 | Max 2015 | Faceura have nove | 0.0.00 | Curfees breedeest | Quatara | 450160 | Time | 4455 1 40 | 07.7 | 0 | (Lbs/A) | (Lbs/A) |
| F3 | Mar 2015 | Fescue nay new | 0-0-60 | Litter truck Not | Custom | 150 LDS | | 4,155 LDS | 27.7 | 0 | 0 | 90 |
| F3 | Sep 2015 | Fescue hay new | Litter Shed | incorporated | Custom | 2 Ton | 8 Lds | 56 Ton | 28.0 | 26 | 41 | 53 |
| F3 | Mar 2016 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 60 Lbs | | 1,662 Lbs | 27.7 | 28 | 0 | 0 |
| F3 | Jun 2016 | Fescue hay maint | Litter Shed | Litter truck, Not incorporated | Custom | 3 Ton | 11.9 Lds | 83.3 Ton | 27.8 | 38 | 61 | 80 |
| F3 | Aug 2016 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | | 2,770 Lbs | 27.7 | 34 | 0 | 0 |
| F3 | Mar 2017 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 50 Lbs | | 1,385 Lbs | 27.7 | 23 | 0 | 0 |
| F3 | Aug 2017 | Fescue hay maint | Litter Shed | Litter truck, Not incorporated | Custom | 3 Ton | 11.9 Lds | 83.3 Ton | 27.8 | 38 | 61 | 80 |
| F3 | Aug 2017 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | | 2,770 Lbs | 27.7 | 34 | 0 | 0 |
| F3 | Mar 2018 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 50 Lbs | | 1,385 Lbs | 27.7 | 23 | 0 | 0 |
| F3 | Aug 2018 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | | 2,770 Lbs | 27.7 | 34 | 0 | 0 |
| F3 | Aug 2018 | Fescue hay maint | Litter Shed | Litter truck, Not incorporated | Custom | 3 Ton | 11.9 Lds | 83.3 Ton | 27.8 | 38 | 61 | 80 |
| F3 | Mar 2019 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 50 Lbs | | 1,385 Lbs | 27.7 | 23 | 0 | 0 |
| F3 | Aug 2019 | Fescue hay maint | Litter Shed | Litter truck, Not incorporated | Custom | 3 Ton | 11.9 Lds | 83.3 Ton | 27.8 | 38 | 61 | 80 |
| F3 | Aug 2019 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | | 2,770 Lbs | 27.7 | 34 | 0 | 0 |
| F4 | Sep 2015 | Fescue hay new | Litter Shed | Litter truck, Not incorporated | Custom | 2 Ton | 6.6 Lds | 46.2 Ton | 23.1 | 26 | 41 | 53 |
| F4 | Mar 2016 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 60 Lbs | | 1,374 Lbs | 22.9 | 28 | 0 | 0 |
| F4 | Jun 2016 | Fescue hay maint | Litter Shed | Litter truck, Not incorporated | Custom | 3 Ton | 9.9 Lds | 69.3 Ton | 23.1 | 38 | 61 | 80 |
| F4 | Aug 2016 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | | 2,290 Lbs | 22.9 | 34 | 0 | 0 |
| F4 | Mar 2017 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 50 Lbs | | 1,145 Lbs | 22.9 | 23 | 0 | 0 |
| F4 | Aug 2017 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | | 2,290 Lbs | 22.9 | 34 | 0 | 0 |
| F4 | Aug 2017 | Fescue hay maint | Litter Shed | Litter truck, Not incorporated | Custom | 3 Ton | 9.9 Lds | 69.3 Ton | 23.1 | 38 | 61 | 80 |
| F4 | Mar 2018 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 50 Lbs | | 1,145 Lbs | 22.9 | 23 | 0 | 0 |
| F4 | Aug 2018 | Fescue hay maint | Litter Shed | Litter truck, Not incorporated | Custom | 3 Ton | 9.9 Lds | 69.3 Ton | 23.1 | 38 | 61 | 80 |
| F4 | Aug 2018 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | | 2,290 Lbs | 22.9 | 34 | 0 | 0 |
| F4 | Mar 2019 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 50 Lbs | | 1,145 Lbs | 22.9 | 23 | 0 | 0 |
| F4 | Aug 2019 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | | 2,290 Lbs | 22.9 | 34 | 0 | 0 |
| F4 | Aug 2019 | Fescue hay maint | Litter Shed | Litter truck, Not incorporated | Custom | 3 Ton | 9.9 Lds | 69.3 Ton | 23.1 | 38 | 61 | 80 |

Planned Nutrient Applications (Non-manure-spreadable Area)

| Field | App. Month | Target Crop | Nutrient Source | Application Method | Rate Basis | Rate/Acre | Total Amount Applied | Acres Cov. | Avail N (Lbs/A) | Avail P ₂ O ₅ (Lbs/A) | Avail K ₂ O |
|-------|---------------|------------------|-----------------|--------------------|---------------|-----------|-------------------------|---------------|--------------------|---|---------------------------|
| F1 | Mar 2015 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 150 Lbs | 1,095 Lbs | 7.3 | 69 | 0 | 0 |
| F1 | Aug 2015 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | 730 Lbs | 7.3 | 34 | 0 | 0 |
| F1 | Mar 2016 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 150 Lbs | 1,095 Lbs | 7.3 | 69 | 0 | 0 |
| F1 | Aug 2016 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | 730 Lbs | 7.3 | 34 | 0 | 0 |
| F1 | Mar 2017 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 150 Lbs | 1,095 Lbs | 7.3 | 69 | 0 | 0 |
| F1 | Aug 2017 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | 730 Lbs | 7.3 | 34 | 0 | 0 |
| F1 | Mar 2018 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 150 Lbs | 1,095 Lbs | 7.3 | 69 | 0 | 0 |
| F1 | Aug 2018 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | 730 Lbs | 7.3 | 34 | 0 | 0 |
| F1 | Mar 2019 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 150 Lbs | 1,095 Lbs | 7.3 | 69 | 0 | 0 |
| F1 | Aug 2019 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | 730 Lbs | 7.3 | 34 | 0 | 0 |
| F2 | Mar 2015 | Fescue hay new | 46-0-0 | Surface broadcast | Custom | 60 Lbs | 168 Lbs | 2.8 | 28 | 0 | 0 |
| F2 | Mar 2015 | Fescue hay new | 0-0-60 | Surface broadcast | Custom | 150 Lbs | 420 Lbs | 2.8 | 0 | 0 | 90 |
| F2 | Mar 2016 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 150 Lbs | 420 Lbs | 2.8 | 69 | 0 | 0 |
| F2 | Aug 2016 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | 280 Lbs | 2.8 | 34 | 0 | 0 |
| F2 | Mar 2017 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 150 Lbs | 420 Lbs | 2.8 | 69 | 0 | 0 |
| F2 | Aug 2017 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | 280 Lbs | 2.8 | 34 | 0 | 0 |
| F2 | Mar 2018 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 150 Lbs | 420 Lbs | 2.8 | 69 | 0 | 0 |
| F2 | Aug 2018 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | 280 Lbs | 2.8 | 34 | 0 | 0 |
| F2 | Mar 2019 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 150 Lbs | 420 Lbs | 2.8 | 69 | 0 | 0 |
| F2 | Aug 2019 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | 280 Lbs | 2.8 | 34 | 0 | 0 |
| F3 | Mar 2015 | Fescue hay new | 46-0-0 | Surface broadcast | Custom | 60 Lbs | 162 Lbs | 2.7 | 28 | 0 | 0 |
| F3 | Mar 2015 | Fescue hay new | 0-0-60 | Surface broadcast | Custom | 150 Lbs | 405 Lbs | 2.7 | 0 | 0 | 90 |
| F3 | Mar 2016 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 150 Lbs | 405 Lbs | 2.7 | 69 | 0 | 0 |
| F3 | Aug 2016 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | 270 Lbs | 2.7 | 34 | 0 | 0 |
| F3 | Mar 2017 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 150 Lbs | 405 Lbs | 2.7 | 69 | 0 | 0 |
| F3 | Aug 2017 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | 270 Lbs | 2.7 | 34 | 0 | 0 |
| F3 | Mar 2018 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 150 Lbs | 405 Lbs | 2.7 | 69 | 0 | 0 |
| F3 | Aug 2018 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | 270 Lbs | 2.7 | 34 | 0 | 0 |
| F3 | Mar 2019 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 150 Lbs | 405 Lbs | 2.7 | 69 | 0 | 0 |
| F3 | Aug 2019 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | 270 Lbs | 2.7 | 34 | 0 | 0 |

| Field | App. | Target Crop | Nutrient Source | Application Method | Rate | Rate/Acre | Total Amount | Acres | Avail N | Avail | Avail |
|-------|----------|------------------|-----------------|--------------------|--------|-----------|--------------|-------|---------|----------|------------------|
| | Month | | | | Basis | | Applied | Cov. | (Lbs/A) | P_2O_5 | K ₂ O |
| | | | | | | | | | | (Lbs/A) | (Lbs/A) |
| F4 | Mar 2015 | Fescue hay new | 46-0-0 | Surface broadcast | Custom | 60 Lbs | 54 Lbs | 0.9 | 28 | 0 | 0 |
| F4 | Mar 2016 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 150 Lbs | 135 Lbs | 0.9 | 69 | 0 | 0 |
| F4 | Aug 2016 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | 90 Lbs | 0.9 | 34 | 0 | 0 |
| F4 | Mar 2017 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 150 Lbs | 135 Lbs | 0.9 | 69 | 0 | 0 |
| F4 | Aug 2017 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | 90 Lbs | 0.9 | 34 | 0 | 0 |
| F4 | Mar 2018 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 150 Lbs | 135 Lbs | 0.9 | 69 | 0 | 0 |
| F4 | Aug 2018 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | 90 Lbs | 0.9 | 34 | 0 | 0 |
| F4 | Mar 2019 | Fescue hay maint | 46-0-0 | Surface broadcast | Custom | 150 Lbs | 135 Lbs | 0.9 | 69 | 0 | 0 |
| F4 | Aug 2019 | Fescue hay maint | 34-0-0 | Surface broadcast | Custom | 100 Lbs | 90 Lbs | 0.9 | 34 | 0 | 0 |
| 6.8. Field Nutrient Balance | (Manure-spreadable Area) |
|-----------------------------|--------------------------|
|-----------------------------|--------------------------|

| | | | | Yield | | | | | | | | | Balance After | | |
|-------|-------|-------|------------------|-------|-----------|--------------|--------------------------|-----------|--------------|--------------------------|-----------------|--------------|--------------------------|---------------------------------------|-------------------|
| Year | Field | Size | Сгор | Goal | Fert | tilizer Re | cs ¹ | Nutrie | ents App | lied ² | Balan | ce After | Recs ³ | Rem | oval ⁴ |
| | | Acres | | /Acre | N Lb/A | P₂O₅ Lb/A | K ₂ O Lb/A | N Lb/A | P₂O₅ Lb/A | K ₂ O Lb/A | N Lb/A | P₂O₅ Lb/A | K ₂ O Lb/A | P ₂ O ₅ Lb/A | K₂O Lb/A |
| 2015 | F1 | 24.6 | Fescue hay maint | 3 | 105 | 30 | 0 | 103 | 0 | 0 | -2 | -30 | 0 | -54 | -156 |
| 2016 | F1 | 24.6 | Fescue hay maint | 3 | 105 | 30 | 0 | 100 | 61 | 80 | -5 | 31 | 80 | 7 | -76 |
| 2017 | F1 | 24.6 | Fescue hay maint | 3 | 105 | 30 | 0 | 95 | 61 | 80 | -3† | 62 | 160 | 14 | -76 |
| 2018 | F1 | 24.6 | Fescue hay maint | 3 | 105 | 30 | 0 | 95 | 61 | 80 | 0† | 93 | 240 | 21 | -76 |
| 2019 | F1 | 24.6 | Fescue hay maint | 3 | 105 | 30 | 0 | 95 | 61 | 80 | 0† | 124 | 320 | 28 | -76 |
| Total | F1 | | | | 525 | 150 | 0 | 488 | 244 | 320 | | | | | |
| 2015 | F2 | 38.9 | Fescue hay new | 2 | 30 | 90 | 60 | 28 | 0 | 90 | -2 | -90 | 30 | -36 | -14 |
| 2016 | F2 | 38.9 | Fescue hay maint | 3 | 105 | 60 | 60 | 100 | 61 | 80 | -5 | 1 | 50 | 7 | -76 |
| 2017 | F2 | 38.9 | Fescue hay maint | 3 | 105 | 60 | 60 | 95 | 61 | 80 | -3† | 2 | 70 | 14 | -76 |
| 2018 | F2 | 38.9 | Fescue hay maint | 3 | 105 | 60 | 60 | 95 | 61 | 80 | 0† | 3 | 90 | 21 | -76 |
| 2019 | F2 | 38.9 | Fescue hay maint | 3 | 105 | 60 | 60 | 95 | 61 | 80 | 0† | 4 | 110 | 28 | -76 |
| Total | F2 | | | | 450 | 330 | 300 | 413 | 244 | 410 | | | | | |
| 2015 | F3 | 27.7 | Fescue hay new | 2 | 30 | 90 | 60 | 26 | 41 | 144 | -4 | -49 | 84 | 5 | 40 |
| 2016 | F3 | 27.7 | Fescue hay maint | 3 | 105 | 60 | 60 | 100 | 61 | 80 | 0† | 1 | 104 | 12 | -36 |
| 2017 | F3 | 27.7 | Fescue hay maint | 3 | 105 | 60 | 60 | 95 | 61 | 80 | -1 [†] | 2 | 124 | 19 | -76 |
| 2018 | F3 | 27.7 | Fescue hay maint | 3 | 105 | 60 | 60 | 95 | 61 | 80 | 0† | 3 | 144 | 26 | -76 |
| 2019 | F3 | 27.7 | Fescue hay maint | 3 | 105 | 60 | 60 | 95 | 61 | 80 | 0† | 4 | 164 | 33 | -76 |
| Total | F3 | | | | 450 | 330 | 300 | 411 | 285 | 464 | | | | | |
| 2015 | F4 | 22.9 | Fescue hay new | 2 | 30 | 90 | 0 | 26 | 41 | 53 | -4 | -49 | 53 | 5 | -51 |
| 2016 | F4 | 22.9 | Fescue hay maint | 3 | 105 | 60 | 0 | 100 | 62 | 81 | 0† | 2 | 134 | 13 | -75 |
| 2017 | F4 | 22.9 | Fescue hay maint | 3 | 105 | 60 | 0 | 95 | 62 | 81 | -1 [†] | 4 | 215 | 21 | -75 |
| 2018 | F4 | 22.9 | Fescue hay maint | 3 | 105 | 60 | 0 | 95 | 62 | 81 | 0† | 6 | 296 | 29 | -75 |
| 2019 | F4 | 22.9 | Fescue hay maint | 3 | 105 | 60 | 0 | 95 | 62 | 81 | 0† | 8 | 377 | 37 | -75 |
| Total | F4 | | | | 450 | 330 | 0 | 411 | 289 | 377 | | | | | |

Field Nutrient Balance (Non-manure-spreadable Area)

| Year | Field | Size | Crop | Yield Goal | Fert | ilizer Re | | Nutri | ents Ann | lied ² | Balan | ce After I | Balance After Removal ⁴ | | |
|-------|------------|-------|------------------|---------------|------|-------------------------------|------------------|-------|-------------------------------|-------------------|-------|-------------------------------|---------------------------------------|-------------------------------|------------------|
| Tour | | 0120 | | Coul | N | P ₂ O ₅ | K ₂ O | N | P ₂ O ₅ | K ₂ O | N | P ₂ O ₅ | K ₂ O | P ₂ O ₅ | K ₂ O |
| 2015 | E 1 | Acres | Econus hav maint | /Acre | Lb/A | Lb/A | Lb/A | Lb/A | Lb/A | Lb/A | Lb/A | Lb/A | Lb/A | Lb/A | Lb/A |
| 2015 | | 7.3 | Fescue hay maint | 3 | 105 | 30 | 0 | 103 | 0 | 0 | -2 | -30 | 0 | -54 | -150 |
| 2010 | | 7.3 | | 3 | 105 | 30 | 0 | 103 | 0 | 0 | -2 | -30 | 0 | -54 | -150 |
| 2017 | F1 | 7.3 | Fescue nay maint | 3 | 105 | 30 | 0 | 103 | 0 | 0 | -2 | -30 | 0 | -54 | -156 |
| 2018 | F1 | 7.3 | Fescue hay maint | 3 | 105 | 30 | 0 | 103 | 0 | 0 | -2 | -30 | 0 | -54 | -156 |
| 2019 | F1 | 7.3 | Fescue hay maint | 3 | 105 | 30 | 0 | 103 | 0 | 0 | -2 | -30 | 0 | -54 | -156 |
| Total | F1 | | | | 525 | 150 | 0 | 515 | 0 | 0 | | | | | |
| 2015 | F2 | 2.8 | Fescue hay new | 2 | 30 | 90 | 60 | 28 | 0 | 90 | -2 | -90 | 30 | -36 | -14 |
| 2016 | F2 | 2.8 | Fescue hay maint | 3 | 105 | 60 | 60 | 103 | 0 | 0 | -2 | -60 | -30 | -54 | -156 |
| 2017 | F2 | 2.8 | Fescue hay maint | 3 | 105 | 60 | 60 | 103 | 0 | 0 | -2 | -60 | -60 | -54 | -156 |
| 2018 | F2 | 2.8 | Fescue hay maint | 3 | 105 | 60 | 60 | 103 | 0 | 0 | -2 | -60 | -60 | -54 | -156 |
| 2019 | F2 | 2.8 | Fescue hay maint | 3 | 105 | 60 | 60 | 103 | 0 | 0 | -2 | -60 | -60 | -54 | -156 |
| Total | F2 | | | | 450 | 330 | 300 | 440 | 0 | 90 | | | | | |
| 2015 | F3 | 2.7 | Fescue hay new | 2 | 30 | 90 | 60 | 28 | 0 | 90 | -2 | -90 | 30 | -36 | -14 |
| 2016 | F3 | 2.7 | Fescue hay maint | 3 | 105 | 60 | 60 | 103 | 0 | 0 | -2 | -60 | -30 | -54 | -156 |
| 2017 | F3 | 2.7 | Fescue hay maint | 3 | 105 | 60 | 60 | 103 | 0 | 0 | -2 | -60 | -60 | -54 | -156 |
| 2018 | F3 | 2.7 | Fescue hay maint | 3 | 105 | 60 | 60 | 103 | 0 | 0 | -2 | -60 | -60 | -54 | -156 |
| 2019 | F3 | 2.7 | Fescue hay maint | 3 | 105 | 60 | 60 | 103 | 0 | 0 | -2 | -60 | -60 | -54 | -156 |
| Total | F3 | | | | 450 | 330 | 300 | 440 | 0 | 90 | | | | | |
| 2015 | F4 | 0.9 | Fescue hay new | 2 | 30 | 90 | 0 | 28 | 0 | 0 | -2 | -90 | 0 | -36 | -104 |
| 2016 | F4 | 0.9 | Fescue hay maint | 3 | 105 | 60 | 0 | 103 | 0 | 0 | -2 | -60 | 0 | -54 | -156 |
| 2017 | F4 | 0.9 | Fescue hay maint | 3 | 105 | 60 | 0 | 103 | 0 | 0 | -2 | -60 | 0 | -54 | -156 |
| 2018 | F4 | 0.9 | Fescue hay maint | 3 | 105 | 60 | 0 | 103 | 0 | 0 | -2 | -60 | 0 | -54 | -156 |
| 2019 | F4 | 0.9 | Fescue hay maint | 3 | 105 | 60 | 0 | 103 | 0 | 0 | -2 | -60 | 0 | -54 | -156 |
| Total | F4 | | | | 450 | 330 | 0 | 440 | 0 | 0 | | | | | |

TABLE 6.8: NOTES:

¹ Fertilizer Recs are the crop fertilizer recommendations. The N rec accounts for any N credit from previous legume crop.

 2 Nutrients Applied are the nutrients expected to be available to the crop from that year's manure applications plus nutrients from that year's commercial fertilizer applications and nitrates from irrigation water. With a double-crop year, the total nutrients applied for both crops and the year's balances are listed on the second crop's line.

³ For N, Nutrients Applied minus Fertilizer Recs for indicated crop year. Also includes amount of residual N expected to become available that year from prior years' manure applications. For P_2O_5 and K_2O , Nutrients Applied minus Fertilizer Recs *through* the indicated crop year, with positive balances carried forward to subsequent years. Negative values indicate a potential need to apply additional nutrients.

⁴ Nutrients Applied minus amount removed by harvested portion of crop through the indicated year. Positive balances are carried forward to subsequent years.

[¤] Indicates a custom fertilizer recommendation in the Fertilizer Recs column.

^a Indicates in the Balance After Recs N column that the legume crop is assumed to utilize some or all of the supplied N.

[†] Indicates in the Balance After Recs N column that the value includes residual N expected to become available that year from prior years' manure applications.

6.9. Manure Inventory Annual Summary

| Manure Source | Plan Period | On Hand | Total | Total | Total | Total | Total | Total | On Hand | Units |
|---------------|-------------------|-------------|-----------|----------|-----------|---------|----------|------------|-----------|-------|
| | | at Start of | Generated | Imported | Trans- | Applied | Exported | Trans- | at End of | |
| | | Period | | | ferred In | | | ferred Out | Period | |
| House 1 | Jan '15 - Dec '15 | 0 | 320 | 0 | 0 | 0 | 186 | 60 | 75 | Ton |
| House 2 | Jan '15 - Dec '15 | 0 | 320 | 0 | 0 | 0 | 186 | 60 | 75 | Ton |
| House 3 | Jan '15 - Dec '15 | 0 | 320 | 0 | 0 | 0 | 186 | 60 | 75 | Ton |
| House 4 | Jan '15 - Dec '15 | 0 | 320 | 0 | 0 | 0 | 186 | 60 | 75 | Ton |
| Litter Shed | Jan '15 - Dec '15 | 0 | 0 | 0 | 240 | 102 | 0 | 0 | 138 | Ton |
| composter | Jan '15 - Dec '15 | 0 | 60 | 0 | 0 | 0 | 35 | 0 | 25 | Ton |
| All Sources | Jan '15 - Dec '15 | 0 | 1,340 | 0 | 240 | 102 | 777 | 240 | 461 | Ton |
| House 1 | Jan '16 - Dec '16 | 75 | 320 | 0 | 0 | 0 | 0 | 318 | 77 | Ton |
| House 2 | Jan '16 - Dec '16 | 75 | 320 | 0 | 0 | 0 | 0 | 318 | 77 | Ton |
| House 3 | Jan '16 - Dec '16 | 75 | 320 | 0 | 0 | 0 | 0 | 318 | 77 | Ton |
| House 4 | Jan '16 - Dec '16 | 75 | 320 | 0 | 0 | 0 | 0 | 318 | 77 | Ton |
| Litter Shed | Jan '16 - Dec '16 | 138 | 0 | 0 | 1,332 | 344 | 700 | 0 | 426 | Ton |
| composter | Jan '16 - Dec '16 | 25 | 60 | 0 | 0 | 0 | 0 | 60 | 25 | Ton |
| All Sources | Jan '16 - Dec '16 | 461 | 1,340 | 0 | 1,332 | 344 | 700 | 1,332 | 757 | Ton |
| House 1 | Jan '17 - Dec '17 | 77 | 320 | 0 | 0 | 0 | 0 | 318 | 79 | Ton |
| House 2 | Jan '17 - Dec '17 | 77 | 320 | 0 | 0 | 0 | 0 | 318 | 79 | Ton |
| House 3 | Jan '17 - Dec '17 | 77 | 320 | 0 | 0 | 0 | 0 | 318 | 79 | Ton |
| House 4 | Jan '17 - Dec '17 | 77 | 320 | 0 | 0 | 0 | 0 | 318 | 79 | Ton |
| Litter Shed | Jan '17 - Dec '17 | 426 | 0 | 0 | 1,332 | 344 | 1,100 | 0 | 314 | Ton |
| composter | Jan '17 - Dec '17 | 25 | 60 | 0 | 0 | 0 | 0 | 60 | 25 | Ton |
| All Sources | Jan '17 - Dec '17 | 757 | 1,340 | 0 | 1,332 | 344 | 1,100 | 1,332 | 653 | Ton |
| House 1 | Jan '18 - Dec '18 | 79 | 320 | 0 | 0 | 0 | 0 | 318 | 81 | Ton |
| House 2 | Jan '18 - Dec '18 | 79 | 320 | 0 | 0 | 0 | 0 | 318 | 81 | Ton |
| House 3 | Jan '18 - Dec '18 | 79 | 320 | 0 | 0 | 0 | 0 | 318 | 81 | Ton |
| House 4 | Jan '18 - Dec '18 | 79 | 320 | 0 | 0 | 0 | 0 | 318 | 81 | Ton |
| Litter Shed | Jan '18 - Dec '18 | 314 | 0 | 0 | 1,332 | 344 | 1,000 | 0 | 303 | Ton |
| composter | Jan '18 - Dec '18 | 25 | 60 | 0 | 0 | 0 | 0 | 60 | 25 | Ton |
| All Sources | Jan '18 - Dec '18 | 653 | 1,340 | 0 | 1,332 | 344 | 1,000 | 1,332 | 650 | Ton |
| House 1 | Jan '19 - Dec '19 | 81 | 320 | 0 | 0 | 0 | 0 | 318 | 83 | Ton |
| House 2 | Jan '19 - Dec '19 | 81 | 320 | 0 | 0 | 0 | 0 | 318 | 83 | Ton |
| House 3 | Jan '19 - Dec '19 | 81 | 320 | 0 | 0 | 0 | 0 | 318 | 83 | Ton |
| House 4 | Jan '19 - Dec '19 | 81 | 320 | 0 | 0 | 0 | 0 | 318 | 83 | Ton |
| Litter Shed | Jan '19 - Dec '19 | 303 | 0 | 0 | 1,332 | 344 | 1,000 | 0 | 291 | Ton |
| composter | Jan '19 - Dec '19 | 25 | 60 | 0 | 0 | 0 | 0 | 60 | 25 | Ton |
| All Sources | Jan '19 - Dec '19 | 650 | 1,340 | 0 | 1,332 | 344 | 1,000 | 1,332 | 646 | Ton |

| Product Analysis | Plan Period | Product | Product | Total | Units |
|------------------|-------------------|-----------|-----------|---------|-------|
| | | Needed | Needed | Product | |
| | | Jan - Aug | Sep - Dec | Needed | |
| 0-0-60 | Jan '15 - Dec '15 | 10,815 | 0 | 10,815 | Lbs |
| 46-0-0 | Jan '15 - Dec '15 | 7,503 | 0 | 7,503 | Lbs |
| 34-0-0 | Jan '15 - Dec '15 | 3,190 | 0 | 3,190 | Lbs |
| 34-0-0 | Jan '16 - Dec '16 | 12,780 | 0 | 12,780 | Lbs |
| 46-0-0 | Jan '16 - Dec '16 | 8,901 | 0 | 8,901 | Lbs |
| 34-0-0 | Jan '17 - Dec '17 | 12,780 | 0 | 12,780 | Lbs |
| 46-0-0 | Jan '17 - Dec '17 | 7,760 | 0 | 7,760 | Lbs |
| 34-0-0 | Jan '18 - Dec '18 | 12,780 | 0 | 12,780 | Lbs |
| 46-0-0 | Jan '18 - Dec '18 | 7,760 | 0 | 7,760 | Lbs |
| 34-0-0 | Jan '19 - Dec '19 | 12,780 | 0 | 12,780 | Lbs |
| 46-0-0 | Jan '19 - Dec '19 | 7,760 | 0 | 7,760 | Lbs |

6.10. Fertilizer Material Annual Summary

6.11. Plan Nutrient Balance (Manure-spreadable Area)

| | N (Lbs) | P_2O_5 (Lbs) | K₂O (Lbs) |
|---|------------|-------------------|--------------|
| Total Manure Nutrients on Hand at Start of Plan ¹ | 0 | 0 | 0 |
| Total Manure Nutrients Collected ² | 170,850 | 136,010 | 178,220 |
| Total Manure Nutrients Imported ³ | 0 | 0 | 0 |
| Total Manure Nutrients Exported ⁴ | 116,714 | 92,913 | 121,748 |
| Total Manure Nutrients Gained/Lost in Transfer ⁵ | 0 | 0 | 0 |
| Total Manure Nutrients on Hand at End of Plan ⁶ | 16,473 | 13,114 | 17,184 |
| Total Manure Nutrients Applied ⁷ | 37,903 | 30,057 | 39,380 |
| Available Manure Nutrients Applied (Utilized by plan's crops) ⁸ | 22,200 | 30,057 | 39,380 |
| Available Manure Nutrients Applied (Not utilized by plan's crops) ⁹ | 1,490 | 0 | 0 |
| Commercial Fertilizer Nutrients Applied (Utilized by plan's crops) ¹⁰ | 30,208 | 0 | 5,994 |
| Commercial Fertilizer Nutrients Applied (Not utilized by plan's crops) ¹¹ | 0 | 0 | 0 |
| Available Nutrients Applied (Manure and fertilizer; utilized by plan's crops) ¹² | 52,408 | 30,057 | 45,374 |
| Nutrient Utilization Potential ¹³ | 53,190 | 36,177 | 84,344 |
| Nutrient Balance of Spreadable Acres ^{14*} | -782 | -6,120 | -38,970 |
| Average Nutrient Balance per Spreadable Acre per Year ^{15*} | -1 | -11 | -68 |

 1. Values indicate total manure nutrients present in storage(s) at the beginning of the plan.
 2. Values indicate total manure nutrients collected on the Farms.

 3. Values indicate total manure nutrients imported onto the Farms.
 3. Values indicate total manure nutrients imported onto the Farms.

4. Values indicate total manure nutrients exported from the Farms to an external operation.

5. Values indicate changes in total manure nutrients due to internal transfers between storage units with differing analyses.
6. Values indicate total manure nutrients present in storage(s) at the end of plan.
7. Values indicate total nutrients present in land-applied manure. Losses due to rate, timing and method of application are not included in these values.

Values indicate available manure nutrients applied on the Farms based on rate, time and method of application. These values are based on the total manure nutrients applied (row 7) after accounting for state-specific nutrient losses due to rate, time and method of application. Nutrients which will not be utilized by crops in the plan (row 9) are excluded from these values.
 Values indicate manure nutrients applied that will be utilized by crops outside the plan.

10. Values indicate nutrients applied as commercial fertilizers and nitrates contained in irrigation water. Nutrients that will not be utilized by crops in the plan (row 11) are excluded from these values.

11. Values indicate nutrients applied as commercial fertilizer which will be utilized by crops outside the plan.

12. Values are the sum of available manure nutrients applied (row 8) and commercial fertilizer nutrients applied (row 10).

13. Values indicate nutrient utilization potential of crops grown. For N the value generally is based on crop N recommendation for non-legume crops and crop N uptake or other state-imposed limit for N application rates for legumes. P_2O_5 and K_2O values generally are based on fertilizer recommendations or crop removal (whichever is greatest).

14. Values indicate available nutrients applied (row 12) minus crop nutrient utilization potential (row 13). Negative values indicate additional nutrient utilization potential and positive values indicate over-application.

15. Values indicate average per acre nutrient balance. Values are calculated by dividing nutrient balance of spreadable acres (row 14) by the number of spreadable acres in plan and by the length of the plan in years. Negative values indicate additional average per acre nutrient utilization potential and positive values indicate average per acre over-application.

Plan Nutrient Balance (Non-manure-spreadable Area)

| | N | P_2O_5 | K ₂ O |
|---|-------|----------|------------------|
| | (Lbs) | (Lbs) | (Lbs) |
| Commercial Fertilizer Nutrients Applied ¹ | 6,575 | 0 | 495 |
| Nutrient Utilization Potential ² | 6,712 | 3,207 | 1,650 |
| Nutrient Balance of Non-spreadable Acres ^{3*} | -137 | -3,207 | -1,155 |
| Average Nutrient Balance per Non-spreadable Acre per Year4* | -2 | -47 | -17 |

1. Values indicate nutrients applied as commercial fertilizers and nitrates contained in irrigation water.

2. Values indicate nutrient utilization potential of crops grown based on crop fertilizer recommendations.

3. Values indicate commercial fertilizer nutrients applied (row 1) minus crop nutrient utilization potential (row 2). Negative values indicate additional nutrient utilization potential and positive values indicate over-application.

4. Values indicate average per acre nutrient balance. Values are calculated by dividing nutrient balance of non-spreadable acres (row 3) by number of non-spreadable acres in plan. Negative values indicate additional average per acre nutrient utilization potential and positive values indicate average per acre over-application.

Section 7. Feed Management

Not applicable at this time.

Section 8. Other Utilization Options

No "Other Utilization" options are being practiced at this time.

All litter and manure will be applied to Fields according to the NMP or sold off-site.

Section 9. Record Keeping Forms Annual Reports 2015-2019

| 9.1. Producer Activity Check | list | | | | | | | | | Calen | dar Year | |
|---|------|-----|-----|-------|-----|------|------|------------|------|-------|----------|-----|
| Activity | Jan | Feb | Mar | April | Мау | June | July | Augus t | Sept | Oct | Nov | Dec |
| Soil Sampling | | | | | | | | - | | | | |
| Date / Initials | | | | | | | | | | | | |
| Manure Sampling | | | | | | | | | | | | |
| Date / Initials | | | | | | | | | | | | |
| Spreader or Equipment Calibration | | | | | | | | | | | | |
| Date / Initials | | | | | | | | | | | | |
| Record Manure Volume Storage: | x | х | х | Х | х | Х | Х | Х | X | х | х | Х |
| Volume / Initials | | | | | | | | | | | | |
| Record Manure Volume Storage: | | | | | | | | | | | | |
| Volume / Initials | | | | | | | | | | | | |
| Record Manure Volume Storage: | | | | | | | | | | | | |
| Volume / Initials | | | | | | | | | | | | |
| Mow Grass on Earthen Berm | | | | | | | | | | | | |
| Date / Initials | | | | | | | | | | | | |
| Other | | | | | | | | | | | | |
| Date / Initials | | | | | | | | | | | | |
| Recordkeeping (see forms on following pages) | Х | х | Х | Х | Х | х | х | x | Х | X | х | x |

Notes: An X indicates that the indicated activity is scheduled for that month. Duplicate this form as needed for additional years.

9.2. Inspection/Monitoring Records

| Date | Activity Description | Operator/ Inspector | Activity Data |
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9.3. Crop Records

| Field | Crop | Planting Date | Hybrid or Variety | Pop- ulation Planted | Crop Residue (%) (1) | Tillage and Dates | Harvest Date | Yield/ Acre |
|-------|------|------------------|-------------------|----------------------------|----------------------------|----------------------|-----------------|----------------|
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(1) Percent residue cover left after planting

9.4 Fertilizer and Manure Application Record, Daily Log

Applicator Name:_____

| | | Manure | Method of | | | | Rate | of Applica | | | |
|-------|------|--------------------------|--|-----------------|--------------------|-------------------------------------|------------------|-------------|----------------|---------------|----------------------|
| Field | Date | or Fertilizer Type | (Surface, Injected, Irrigated, Incorporated, etc.) | Ground Cover | % Soil Moisture | Rate Gallons or Tons /Acre | Acres Applied | N Lbs/Ac | P2O5 Lbs/Ac | K2O Lbs/Ac | Weather and Comments |
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9.5. Commercial Fertilizer and Irrigation Water Application Records

| Field | Date | Analysis (1) | Form Dry or Liquid | Application Method | Material Rate/A Lbs or Gal | Total Applied Lbs or Gal | Acres Cov. | Notes/Comments |
|-------|------|-----------------|--------------------------|--------------------|----------------------------------|--------------------------------|---------------|----------------|
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(1) With commercial fertilizers, enter the analysis in the form of N-P₂O₅-K₂O (examples: anhydrous ammonia is 82-0-0, diammonium phosphate is 18-46-0). With irrigation water, enter the nitrate concentration in ppm.

9.6. Manure Exports off the Farms

| Manure Source | Date | Amount Gal or Ton | Receiving Operation | Address | Contact | Phone |
|---------------|------|----------------------|---------------------|---------|---------|-------|
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9.7. Manure Imports onto the Farms

| Manure's Animal | Date | Amount Gal or Ton | Originating | Address | Contact | Phone |
|-----------------|------|----------------------|-------------|---------|---------|-------|
| | | | Operation | | | |
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| 9.8. Internal Transfers of Manur |
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| Manure Source | Date | Amount Gal or Ton | Manure Destination | Purpose of Transfer |
|---------------|------|----------------------|--------------------|---------------------|
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Section 10. References

10.1. Publications

Crop Fertilizer Recommendations

"Lime and Fertilizer Recommendations for the Various Crops of Tennessee," BEES Info #100, Aug 2008 *http://soilplantandpest.utk.edu/publications/soilfertilizerpubs.htm*

Manure Application Setback Features/Distances

Nutrient Management Standard 590 http://efotg.nrcs.usda.gov/references/public/TN/Nutrient_Management_(590)_Standard.doc

TN DEQ Rule 1200-4-5-.14(17)(d) http://www.state.tn.us/sos/rules/1200/1200-04/1200-04-05.pdf

TN DEQ Rule 1200-4-5-.14(17)(d) http://www.state.tn.us/sos/rules/1200/1200-04/1200-04-05.pdf

Manure Nutrient Availability

"Manure Application Management," Tables 3 and 4, Tennessee Extension, PB1510, 2/94 http://wastemgmt.ag.utk.edu/ExtensionProjects/extension_publications.htm

Phosphorus Assessment

"Tennessee Phosphorus Index," Tennessee NRCS, Nov. 2001

Practice Standards

Tennessee NRCS Nutrient Management Standard (590), Jan. 2003 http://efotg.nrcs.usda.gov/references/public/TN/Nutrient_Management_(590)_Standard.doc

10.2. Software and Data Sources

| MMP Version | MMP 0.3.4.0 |
|---------------------------------------|--|
| MMP Plan File | D&M-MMP.mmp 3/5/2015 1:33:23 PM |
| MMP Initialization File for Tennessee | 11/8/2011 |
| MMP Soils File for Tennessee | 7/8/2014 |
| Phosphorus Assessment Tool | 2009.02.20 |
| NRCS Conservation Plan(s) | n/a |
| RUSLE2 Library | Version: 1.32.3.0 Build: Dec 17 2007 Science: 20061020 |
| RUSLE2 Database | Moses-TN.gdb |



SOIL TEST REPORT

bines ma Deborah K. Joines

MANPLAN MATT HENLEY 8810 BUCKHART RD ROCHESTER, IL 62563 Deboran K. Joines Manager Soil, Plant and Pest Center 5201 Marchant Drive Nashville, TN 37211-5112 (615) 832-5850

soilplantpestcenter@utk.edu

| | | | | | Date Te | sted: 2 | /19/2015 | | | | g . Auto Materials | |
|-----------------------|---------------------|--|--------------------------|-------------------------|---------------------------------------|------------|-------------|-----------------|------------|-----------------------|--------------------|-----------------------|
| Count | ty:M | cMinn | | | | | | | La | ab Numl | ber: 49 | 9114 |
| | | and the second | N | lehlich 1 | SOIL TES | T RES | ULTS ar | nd RATING | SS | State 12 | | |
| Sample | ID | DM1 | | | (F | Pounds | Per Acre | | | | | |
| Water Br pH V | uffer /alue | P Phosphorus | K Potassium | Ca Calcium | Mg Magnesium | Zn Zinc | Fe Iron | Mn Manganese | B Boron | Na Sodium | S-NH4OAC Sulfur | Nitrates-ISE (ppm) |
| 5.9 7 | 7.4 | 29 M | 224 H | 1336 S | 186 S | | | | | | | |
| | Organ Matte % | nic Soluble er Salts PPM** | | | | | | | | | | |
| | | | | | DECON | | ATIONO | | | | | |
| Duid | | | | Fortiliz | RECUM | nlicatio | n Pate a | nd Timina | | There are an | | |
| DM1 | Size in the | 1.0 | | Tertinz | enrine Ap | plicatio | II Nate a | na ming | | | | |
| | Coc | ol Season | Grass Pa | asture Est | ablishment | t/Renov | ation | | | | | |
| | Nitrog | gen/Phosph | ate/Potash: ; | 10 / 60 / 0 | pounds per | acre | | | | | | |
| | Lime | estone. | | tons per | acre | | | | | | | |
| lf renova | ation | involves t | he addition | n of legum | es to grass | pasture | s, the nitr | ogen should | be om | itted. | | |
| | Coo | Season | Grass Pa | sture Ma | intenance | | | | | | | |
| | | | | N / P205/ | K ₂ O | | | | | | | |
| | Nitrog | gen/Phospha | ate/Potash: (| 50-120 / 30 | 0 / 0 pounds | per acr | е | | | | | |
| Apply rec | Lime comr | estone: nended a | mounts of | 2 tons per phosphate | acre e and potasl er 15 and fro | h in one | application | on anytime | during t | he year. al growth | Apply 60 | pounds |
| during or acre Aug | ne se gust 1 | ason, app 15 to Sept | oly nitroge ember 15. | n for that s | season only. | If fesc | ue is stoc | kpiled in the | e fall, ap | ply 60 p | ounds of | N per |
| Count | v: Mo | Minn | | | | | | | La | b Numb | er: 49 | 9115 |
| | | | M | ehlich 1 | SOIL TES | T RES | ULTS an | d RATING | S | | | |
| Sample I | ID | DM2 | | | (P | ounds | Per Acre |) | | | | |
| Water Bu pH Va | uffer alue | P Phosphorus | K Potassium | Ca Calcium | Mg Magnesium | Zn Zinc | Fe Iron | Mn Manganese | B Boron | Na Sodium | S-NH4OAC Sulfur | Nitrates-ISE (ppm) |
| 6.0 7. | .7 | 5 L | 82 L | 1272 S | 128 S | | | | | | | |
| | | | | | | | | | | | | |
| | | See bac | k of this re | port for inte | rpretation and | l detailed | explanatio | on of results a | nd recon | nmendatio | MANPLAI | N - Page 1 |

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| Organic | Soluble |
|---------|---------|
| Matter | Salts |
| % | PPM** |

| | | and the second second | | RECOM | MEND | AIIONS | | Partie of | | | All States |
|--|---|---|--|---|--------------------------------------|---|--|------------------------------------|------------------------------------|--|--------------------------|
| DN | 12 | | Fertiliz | er/Lime A | oplicatio | n Rate a | nd Timing | | | | |
| | Cool Season | ate/Potash: 3 | Sture Es N / P ₂ O ₅ / | tablishmer K ₂ O | nt/Renov | ation | | | | | |
| If renov | Limestone: vation involves tl | 1 ne addition | .5 tons per of legum | er acre es to grass | pastures | s, the nitr | ogen shoul | d be om | itted. | | |
| | Cool Season | Grass Pa ate/Potash: 6 | sture Ma N / P ₂ O ₅ / 0-120 / 6 | intenance κ₂ο 0 / 60 poun | ds per ac | re | | | | | |
| Apply r of nitro during acre Au | Limestone: ecommended ar gen per acre Au one season, app ugust 15 to Sept | 1 mounts of gust 15 to bly nitroger ember 15. | .5 tons pe phosphat Septemb n for that s | er acre e and potas er 15 and fr season only | sh in one rom Marc v. If fescu | application in 1 to Ma ue is stoc | on anytime arch 30. If a kpiled in the | during t addition e fall, ap | he year. al growtl oply 60 p | Apply 60 h is only n oounds of l | pounds eeded N per |
| Cour | nty: McMinn | | | | | | | La | b Numb | ber: 499 | 9116 |
| A art | | M | ehlich 1 | SOIL TES | ST RESU | JLTS an | d RATING | SS | | | |
| Sample | e ID DM3 | | 的意志的 | () () | Pounds | Per Acre |) | | | | |
| Water pH | Buffer P Value Phosphorus | K Potassium | Ca Calcium | Mg Magnesium | Zn Zinc | Fe Iron | Mn Manganese | B Boron | Na Sodium | S-NH4OAC Sulfur | Nitrates-ISE (ppm) |
| 5.0 | 7.2 1 <i>L</i> Organic Soluble Matter Salts % PPM** | 53 L | 664 S | 101 S | | | | | | | |
| | APARA | | | RECON | | TIONS | | | | | |
| DM | 3 | | Fertiliz | er/Lime Ap | plication | Rate an | d Timing | | | | |

Cool Season Grass Pasture Establishment/Renovation

N / P2O5 / K2O Nitrogen/Phosphate/Potash: 30 / 90 / 90 pounds per acre

Limestone: 3.5 tons per acre

If renovation involves the addition of legumes to grass pastures, the nitrogen should be omitted.

Cool Season Grass Pasture Maintenance

N / P205 / K20

Nitrogen/Phosphate/Potash: 60-120 / 60 / 60 pounds per acre

Limestone: 3.5 tons per acre

Apply recommended amounts of phosphate and potash in one application anytime during the year. Apply 60 pounds of nitrogen per acre August 15 to September 15 and from March 1 to March 30. If additional growth is only needed during one season, apply nitrogen for that season only. If fescue is stockpiled in the fall, apply 60 pounds of N per acre August 15 to September 15.

County: McMinn

Lab Number: 499117

MANPLAN - Page 2

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DM4

Fertilizer/Lime Application Rate and Timing

Cool Season Grass Pasture Establishment/Renovation

N/P205/K20

Nitrogen/Phosphate/Potash: 30 / 90 / 0 pounds per acre

Lime is not recommended at this time Limestone:

If renovation involves the addition of legumes to grass pastures, the nitrogen should be omitted.

Cool Season Grass Pasture Maintenance

N/P205/K20 Nitrogen/Phosphate/Potash: 60-120 / 60 / 0 pounds per acre

Limestone: Lime is not recommended at this time

Apply recommended amounts of phosphate and potash in one application anytime during the year. Apply 60 pounds of nitrogen per acre August 15 to September 15 and from March 1 to March 30. If additional growth is only needed during one season, apply nitrogen for that season only. If fescue is stockpiled in the fall, apply 60 pounds of N per acre August 15 to September 15.

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