



Operation & Maintenance Plan Feed Management (Code 592)

Landowner/Operator:	Date:
NRCS Service Center:	Conservation District:
Practice Location:	Tract/Field ID:
	(Lat/Long or UTM Coord, or Sec/TS/R)

Expected Lifespan

The minimum expected lifespan of this practice is at least 1 year(s).

A properly developed and maintained <u>Feed Management Plan</u> is an asset to your farm operation and to the environment. Implementation of a Feed Management plan may provide many benefits including: improving net farm income by feeding nutrients more efficiently as well as reducing the quantity of nutrients, especially nitrogen and phosphorus, excreted in manure by minimizing the over-feeding of these and other nutrients.

The producer/client is responsible for the operation and maintenance of the feed management plan. Operation and maintenance is comprised of the following activities:

Operation and Maintenance

- Periodic feed management plan review to determine if adjustments or modifications are needed.
- Routine feed analysis to document the rates at which nitrogen and phosphorus were actually fed.
 When actual rates fed differ from or exceed planned rates, records will indicate reasons for the differences.
- Maintain records to document plan implementation. As applicable, records include:
 - Feed analysis and ration formulation, including the record of ration formulation used prior to implementing the feeding strategy.
 - Records estimating the impact the feeding strategy is having on reducing manure nutrient content and nutrient efficiency.
 - Manure analysis that was done after the feeding strategy was implemented to determine manure nutrient content,
 - Dates of review and person performing the review, and any recommendations that resulted from the review,
 - Records of plan implementation shall be maintained for five years, or for a period longer than
 five years if required by other Federal, state, or local ordinances, program, or contract
 requirements.

Specific Site Requirements