

Odor Control Management System

Definition/Purpose

An Odor Control Management System means a practice or combination of practices (planting windbreaks, pre-charging structures, incorporation of waste into soil, etc.) which manages or controls odors from confined animal operations, waste treatment and storage structures and waste applied to agricultural land. (DIP)

Policies

1. Cost share for odor control management systems is limited to structural and vegetative practices unless approved by the NCSU Animal and Poultry Waste Management Center.
2. BMP Life one to ten years, depending upon practice.
3. Average Cost Guide: elements and items already a part of Average Cost paid at 75% of average cost, includes grading, vegetation, pipe drops and surface inlets, animal guards, pipe and fittings.
4. Each odor control BMP or a CPO with an odor control BMP must be approved by the TRC. The NCSU Animal and Poultry Waste Management Center must approve unproven technology or techniques prior to submission to the TRC for approval.
5. BMP soil impact is not required on this BMP. Please report the number of acres affected, animal type, and animal units.

Standards

N. C. NRCS Technical Guide, Section IV, Standard # 380 (Windbreak/Shelterbelt Establishment), Standard # 422 (Hedgerow Planting)