

**NATURAL RESOURCES CONSERVATION SERVICE**  
**CONSERVATION PRACTICE STANDARD**  
**DUST CONTROL FROM ANIMAL ACTIVITY**  
**ON OPEN LOT SURFACES**

(Ac.)

**CODE 375**

**DEFINITION**

Reducing or preventing the emissions of particulate matter arising from animal activity on open lot surfaces at animal feeding operations.

**PURPOSE**

To improve air quality by addressing the air quality resource concern for particulate matter (PM), including inhalable coarse PM (identified as PM10) and fine PM (identified as PM2.5), by mitigating direct emissions of particulate matter caused by animal activity.

To improve animal health by reducing impacts caused by inhalation of emitted particulate matter.

**CONDITIONS WHERE PRACTICE APPLIES**

This practice applies to any open lot surface (open lot area, holding pen, corral, working alley or other fugitive source of particulate emissions) that may be subject to animal activity at animal feeding operations (AFOs). It is particularly important for AFOs in drier climates located close to major roadways and/or populated areas.

**CRITERIA**

**General Criteria**

Prior to installation of this practice, incorporate a dust prevention and control strategy for mitigating dust emissions from animal activity on open lot surfaces into the site conservation plan.

**Specific Criteria for Manure Harvesting**

When manure harvesting is a planned activity for mitigating dust emissions from animal activity on open lot surfaces, incorporate a manure harvesting management plan into the facility's conservation plan.

Remove manure from open lot surfaces at least once a year (manure cleanout). Additionally, conduct more frequent manure harvesting according to the schedule identified in the manure harvesting section of the site conservation plan. When manure harvesting, leave a layer of 1-2 inches of well compacted manure above the mineral soil in the open lot surface.

**Specific Criteria for Water Application**

Water application systems for the control of particulate matter shall meet the applicable design criteria in NRCS Conservation Practice Standard, Irrigation System, Sprinkler (442).

The criteria for the design of components not specifically addressed in NRCS practice standards shall be consistent with sound engineering principles.

For irregularly-shaped pen areas that are impractical to treat with a sprinkler system and where potential dust sources may occur, apply water with tanker trucks or trailers equipped with hoses or nozzles designed to apply water at rates and amounts similar to an equivalent sprinkler system.

The water supply of the animal feeding operation shall be adequate and available to meet other operating needs during sprinkler system operation. If temporary water storage is required to meet the flow rate required for proper sprinkler operation, such storage shall meet the applicable design criteria in NRCS Conservation Practice Standard, Irrigation Regulating Reservoir (552).

**Water Quality.** The quality of water applied through the dust control sprinkler system shall be suitable for animal consumption.

**Design Application Rate.** Maximum sprinkler application rates and amounts shall not result in excessive runoff or ponding on open lot surfaces.

**Pipelines.** Water application system main lines and laterals shall meet the applicable design criteria in NRCS Conservation Practice Standard, Irrigation Pipeline (430).

**Pump and Power Unit.** Where required, pump and power units shall be adequate to efficiently operate the water application system at design capacities and pressures. Pumping plants shall meet the applicable design criteria in NRCS Conservation Practice Standard, Pumping Plant (533).

**Electrical Components.** All electrical components, including wiring, boxes, and connectors, shall meet the requirements of the National Electric Code.

## CONSIDERATIONS

Some sites may require an approach that utilizes a combination of measures for dust control. For example, manure harvesting can reduce water application demand as there is less organic material (OM) on the open lot surface. Less OM would require less water to increase the moisture content of the surface material.

Pen surface shaping and smoothing of animal holding areas should be applied to prevent water ponding and chronic wet areas. Water ponding and chronic wet areas can increase emissions of other air pollutants, such as ammonia, volatile organic compounds (VOCs), odorous sulfur compounds, methane, and nitrous oxide.

Pull-type manure harvesting equipment, such as a box scraper, will allow for a more even, smooth surface than push-type manure equipment, such as a front-end loader. A more even, smooth surface is preferable to allow for proper moisture management in the open lot surface.

Avoid excessive sprinkler overlap to minimize runoff and wet areas and to reduce odor and fly problems. In order to minimize the potential for odor emissions while also reducing dust emissions, maintain moisture content in the open lot surface between 25-40%.

In areas where the water supply is limited, water applications can be more efficient if applied in late afternoon, which is just prior to the normal time for significant animal activity and weather conditions that would typically contribute to dust impacts.

To improve the efficiency of dust control mitigation efforts, conduct manure harvesting and/or water application with consideration of forecasted or anticipated weather conditions. For example, it may be beneficial to conduct water applications prior to a forecasted wind event to minimize the potential for entrainment of particulate matter by the wind.

The installation of a water meter to measure water usage is recommended for proper management of the sprinkler system.

For animal facilities where it is practical to grow vegetative cover, consider the use of NRCS Conservation Practice Standard, Critical Area Planting (342) or NRCS Conservation Practice Standard, Heavy Use Area Protection (561) to establish vegetation or protect the surface from damage from animals and reduce fugitive dust generated from animal use of the area.

NRCS Conservation Practice Standard, Mulching (484), may also be used with or without the establishment of vegetative cover to reduce fugitive dust generated from animal activity.

Consider the use of barriers placed at right angles to prevailing wind currents at intervals of about 15 times the barrier height. Windbreaks, shelterbelts, solid fences, snow fences, burlap fences, crate walls, bales of hay, tire bales, and similar material can be used to control air currents and blown soil. For detailed Windbreak/Shelterbelt criteria, see NRCS Conservation Practice Standard, Windbreak/Shelterbelt Establishment (380).

For areas that are not subject to animal activity, additional practices, such as applying mulch [NRCS Conservation Practice Standard, Mulching (484)], establishing vegetation [NRCS Conservation Practice Standard, Critical Area Planting (342), or NRCS Conservation Practice Standard, Heavy Use Area Protection (561)], use of environmentally acceptable dust suppressants [NRCS Conservation Practice Standard, Dust Control on Unpaved Roads and Surfaces (373)], and the use of wind barriers [NRCS Conservation Practice Standard, Windbreak/Shelterbelt Establishment, 380)] may be applied to provide additional fugitive dust control.

## **PLANS AND SPECIFICATIONS**

Plans and specifications for applying this practice shall be prepared for each area and recorded using approved practice specifications, job sheets, or other acceptable documentation with narrative statements that describe the site specific details of the installation.

## **OPERATION AND MAINTENANCE**

The following activities and weather information shall be recorded: rainfall events, manure removal quantities and dates for manure harvesting, water application amounts, dates and times for dust control sprinklers. Annual self-inspection of dust control activities shall be conducted and findings shall be added to the dust prevention and control plan.

An operation and maintenance plan shall provide specific instructions for operating and maintaining the dust control water application system to ensure that it functions as designed. The O&M plan should schedule periodic inspections and prompt repair or replacement of damaged components.

Emergency modifications and measures are allowed to temporarily accommodate emergency-level contingencies such as wildfire, hurricane, drought, or flood as long as resource conditions are maintained.

#### **REFERENCES**

Auvermann, Brent, David Parker, and John Sweeten, 2000. Manure Harvesting Frequency – The Key to Feedyard Dust Control in a Summer Drought, Extension Service Publication E-52. Texas AgriLife Extension Service.

Livestock and Poultry Environmental Stewardship Curriculum Lesson 42: Controlling Dust and Odor from Open Lot Livestock Facilities.

Mukhtar, Saqib and Brent Auvermann. 2009. Improving the Air Quality of Animal Feeding Operations with Proper Facility and Manure Management, Extension Service Publication E-585. Texas AgriLife Extension Service.

Rahman, Shafiqur, Saqib Mukhtar, and Ron Wiederholt. 2008. Managing Odor Nuisance and Dust from Cattle Feedlots, Extension Service Publication NM-1391. North Dakota State University Extension Service.

**APPROVAL AND CERTIFICATION**  
**DUST CONTROL FROM ANIMAL ACTIVITY**  
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**PRACTICE STANDARD APPROVED:**

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State Conservation Engineer

11/8/10  
Date