

Form DRY-1

Dry Litter Cleanout Records

Farm Owner

Owner's Address

Owners Phone #

Third Party Applicator

Third Party Applicator's Address

Third Party Applicator's Phone #

(1) Date mm/dd/yr	⁽²⁾ # of Loads Removed	(3) Spreader Volume ¹ (cubic feet)	(4) Spreader Capacity ² (tons)	Total Removal (tons) (4) × (2)	Use of Litter			
					Temporary Storage (tons)	Spread on Farm (tons)	Removed from Farm (tons)	Other ³ (tons)
Totals								

¹ Can be found in operator's manual for the spreader. Contact a local dealer if you do not have your owner's manual.
² See attached sheet for formula.
³ Indicate use (i.e., cattle feed, composted soil ammendment, commercially distributed organic fertilizer, etc.)

Form DRY-2

**Dry Litter Application Field Record
For Recording Dry Litter Application Events on Different Fields**

Farm Owner

Spreader Operator

Tract #	Field #	Date (mm/dd/yr)	Crop Type	Field Size (acres)	Application Method ¹	# of Loads Per Field	Volume of Loads ² (cubic feet)	Spreader Capacity ³ (tons)

¹ SI = soil incorporated (disked); BR = broadcast (surface applied)
² Can be found in operator’s manual for the spreader. Contact a local dealer if you do not have your owner’s manual.
³ See attached calibration sheet for the formula.

Form DRY-3

**Dry Litter Application Field Record
One Form for Each Field Per Crop Cycle**

Tract #	<input type="text"/>	Field #	<input type="text"/>
Field Size (acres) = (A)	<input type="text"/>		
Farm Owner	<input type="text"/>		
Owner's Address	<input type="text"/>		
Owners Phone #	<input type="text"/>		

Spreader Operator	<input type="text"/>
Spreader Operator's Address	<input type="text"/>
Operator's Phone #	<input type="text"/>

Crop Type

From Animal Waste Management Plan

Recommended PAN Loading (lb/acre) = **(B)**

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Date (mm/dd/yr)	# of Loads Per Field	Weight of Loads ¹ (tons)	Total Weight (tons) (2) × (3)	Weight Per Acre (tons/ac) (4) ÷ (A)	Waste Analysis ² PAN (lb/ton)	PAN Applied (lb/ac) (6) × (5)	Nitrogen Balance ³ (lb/ac) (B) - (7)
Crop Cycle Totals				<input type="text"/>		<input type="text"/>	

Owner's Signature _____

Spreader Operator's Signature _____

¹ Can be found in operator's manual for the spreader. Contact a local dealer if you do not have your owner's manual.
² See your waste management plan for sampling frequency. At a minimum, waste analysis is required within 60 days of land application events.
³ Enter the value received by subtracting column (7) from (B). Continue subtracting column (7) from column (8) following each application event.