

## **Poultry Litter Removal Data Collection Sheet**



OPERATOR NAME: _	DATE:	
FARM NAME:		

Α	В	С	D	E	F	G	Н
Date (mm/dd/yr)	Removal From (house or shed)	Load Description*	Load Weight (Tons)**	Number of Loads	Total Removed (D) x (E) = (F) (Tons)	Destination (on-farm shed, on- farm field or if exported; name/address of receiving party)	Quantity Received (if other than total removed)

<sup>\*</sup> identify type of equipment used to remove waste (i.e. truck, spreader, etc)

**UMCP-ANMP** 

07/09

<sup>\*\*</sup> if load weight is unknown, calculate it based on the following estimates: 1 cu.ft. litter = 28 lbs; 1 bushel litter = 35 lbs

<sup>1)</sup> Measure the equipment volume in cu. ft. or bushels

<sup>2)</sup> Load weight (lbs) = equipment volume in cu. ft. or bushels X lbs per cu. ft. or bushel

<sup>3)</sup> Load weight (tons) = load weight (lbs) divided by 2,000