

Solid Manure Spreader Calibration and Maintenance for _____ equipment

Form #5

Calibration Log

Date: _____ *Calibration Completed by:* _____

Gear/RPM	Spreader Setting	Spreader Capacity is Unknown:	Spreader Capacity is Known:	Calculated Application Rate (ton/ac)
/		Area of plastic sheet: _____ ft ² Net Manure Weight on: Sheet 1: _____ lbs Sheet 2: _____ lbs Sheet 3: _____ lbs	Net Manure Weight on Spreader: _____ tons Width of Spread Pattern: _____ ft Travel Distance to Empty Spreader: _____ ft	
/		Area of plastic sheet: _____ ft ² Net Manure Weight on: Sheet 1: _____ lbs Sheet 2: _____ lbs Sheet 3: _____ lbs	Net Manure Weight on Spreader: _____ tons Width of Spread Pattern: _____ ft Travel Distance to Empty Spreader: _____ ft	
/		Area of plastic sheet: _____ ft ² Net Manure Weight on: Sheet 1: _____ lbs Sheet 2: _____ lbs Sheet 3: _____ lbs	Net Manure Weight on Spreader: _____ tons Width of Spread Pattern: _____ ft Travel Distance to Empty Spreader: _____ ft	

Inspection and Maintenance Log

Inspection Date							Maintenance	
							Date	Action Initials
	Is the equipment functioning properly?							
List Item Inspected:	Yes	No	Yes	No	Yes	No		

Record will be stored permanently at _____