

Michigan Field Application Log

Producer: _____

Date: _____

Field: _____

Acres: _____

Applicator: _____

Spreading Map

Equipment Inspected: Y N Maintenance: _____

24 Hour Weather Forecast: (Print & Staple to log sheet)

<http://www.nws.noaa.gov/mdl/forecast/graphics/MAV/index.html>

-precipitation 24H Prob >=0.50 in

Website results _____

**If greater than 70 delay application

GFS MOV (MAV) Q(24)= _____

**Avoid applications when 3 or greater

Weather & Soils at Time of Application:

Wind: N NE E SE S SW W NW

Sky: Clear Partly Cloudy Cloudy Rain Snow

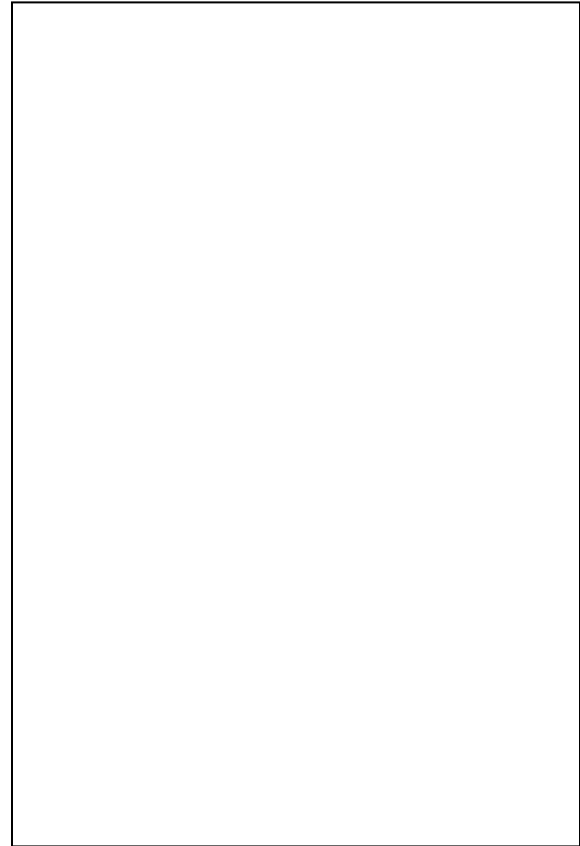
Temp Range _____ to _____

Soil Moisture: Dry Moist Wet Soil Cracking Evident: Yes No

Tile/Ditches Present: Y N

If present tile flow before application Y N
Clear Colored Odor

If present tile flow after application Y N
Clear Colored Odor



Date	Manure Storage	Equipment	Method	Loads	Acres Covered	Rate

Weather 24 Hours After Application:

Wind: N NE E SE S SW W NW

Sky: Clear Partly Cloudy Cloudy Rain Snow If Precipitation, amount _____

Temp Range _____ to _____

Manure Incorporation Date: _____

Method: _____

Tile/Ditches Present: Y N

If present tile flow after application Y N
Clear Colored Odor