

Sample Michigan Field Application Log

Producer: Joe Farmer

Date: July 16, 2008

Field: Smith Farm

Acres: 80

Applicator: Hired Hand

Spreading Map

24 Hour Weather Forecast:

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

-precipitation 24H Prob ≥ 0.50 in

Call me to do this part.

Website results 0 (see page 2)

**If greater than 70 delay application

GFS MOV (MAV) Q(24)= 0 (see page 3)

**Avoid applications when 3 or greater

Weather at Time of Application:

Wind: N NE E SE S **SW** W NW

Sky: Clear **Partly Cloudy** Cloudy Rain Snow

Temp Range 80 to 85

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
7-16	Finisher 1	Balzer	Inject	26	24	4250 gal/A
7-16	Finisher 2	Balzer	Inject	32	30	4250 gal/A
7-17	Finisher 3	Balzer	Inject	12	8	6000 gal/A

Weather 24 Hours After Application:

Wind: N NE E SE S SW **W** NW

Sky: **Clear** Partly Cloudy Cloudy Rain Snow

Temp Range 85 to 90

Tile/Ditches Present: **Y** N

If present tile flow after application Y **N**
Clear Colored Odor