

*This output can be generated from MMP by selecting:
Tools, Custom, Manure Application Planning Calendar #2*

Manure Application Planning Calendar

For

Michigan Sample Dairy CNMP

November 2004

Field	Subfld	Size	Crop	Manure Source	Equipment	Incorp	Rate/A	Loads	Amount	Covered
Bg	3	26.00	Corn	#5 ADL New	Injector	Yes	5000	44	132,000	26.4
BM	2	20.00	Corn silage	#5 ADL New	Liquid box	No	5700	19	114,000	20.0
BM	2	20.00	Rye cover	#5 ADL New	Liquid box	No	5700	19	114,000	20.0
HM	2	39.10	Corn	Mon.Wed. Fri. Haul	V Bottom	No	20	10	100	5.0
HM	2	39.10	Corn	Weekly Haul	V Bottom	No	20	10	100	5.0
SA	1	23.60	Corn	ADL Tank #1	Liquid box	No	5200	16	96,000	18.5
SA	2	23.10	Corn	#5 ADL New	Liquid box	No	6000	24	144,000	24.0
SA	3	23.30	Corn	#5 ADL New	Injector	Yes	4500	35	105,000	23.3
SA	4	14.50	Corn	#5 ADL New	Injector	Yes	4500	22	66,000	14.7

App. #	Field	Subfld	Date	Storage	Equipment	Days to Incorp	Rate/A Gal or Ton	Loads	Amount	Acres Covered

App. #	Hauler's Name (1)	% Ground Cover (2)	Soil Condition (3)	Air Temp. (4)	Wind Speed (5)	Wind Direction (6)	Weather (7)	Notes

- (1) Name or initials of the person who applied the manure.
- (2) Percent residue or ground cover at time of application.
- (3) Soil condition at time of application: Dry, Firm, Wet, Muddy, Snow-Covered, Frozen.
- (4) Air temperature at time of application.
- (5) Wind speed at time of application: Calm (0-2 mph), Light (2-5 mph), Breezy (5-15 mph), Windy (>15 mph).
- (6) Wind direction at time of application: N, NE, E, SE, S, SW, W, NW.
- (7) Weather condition at time of application: Sunny, Partly Cloudy, Cloudy, Rain, Snow.

Daily Manure Application Record

Registro Diario de Aplicación de Estiércol

Date/Fecha: _____ AM/PM

Hauler's Name/Nombre del transportador: _____

Spreader ID/Identificación del spreader: _____

Number of Loads Hauled/Número de cargas transportadas: _____

Application Method

Injection Surface Application Surface Application with Incorporation

Storage Hauled From/Transportado de qué almacenamiento: _____

Field ID/Identificación del campo: _____

Acres Covered/Superficie cubierta (en acres): _____

Prevailing Wind Direction/Dirección principal del viento:

N NE E SE S SW W NW

Precipitation/Precipitación:

Sunny/Soleado Rain/Lluvia Snow/Nieve
 Cloudy/Nublado Partly Cloudy/Nublado en parte

Soil Moisture/Humedad de la tierra:

Dry/Seco Firm/Sólido Wet/Mojado Muddy/Barro

Air Temperature/Temperatura del aire: _____

Notes/Complaints / Apuntes/quejas:

