### NRCS-MICHIGAN CNMP READINESS INFORMATION COVER PAGE

(CNMP). I have attached field information, animal farm headquarters where manure is produced on m	production information, and sketches of all
Customer Signature	Date
Qualifying Statement: I have reviewed the attached The customer is ready for technical assistance to he	<u> </u>
Received by:	on complete their crywn.
NRCS District Conservationist Signature	 Date

# **SAMPLES**

# FIELD INFORMATION WHERE MANURE WILL BE SPREAD

Field	Acres	Soil Test	Bray Soil	y P1 Test	Last Year's	Planned	Planned Crop	Following Year's
ID	*	Date **	lb/ac	ppm	Crop	Crop	Realistic Yield Goal	Crop
Home -	60	March 2003	97		corn grain	soybeans	35 bu	wheat
"	"	"	115		"	"	"	"
"	"	"	130		"	"	"	"
Home -	10	March 2003	250		soybeans	wheat	60 bu	corn grain

<sup>\*</sup> Soil tests must represent no more than 20 acres (if the sample area has more than one soil map unit) or no more than 40 acres (if the sample area has only one soil map unit and has been managed as a single field for the last 10 years).

#### MANURE PRODUCTION INFORMATION

		Average		# of Days		Manure	Spreader
Animal	Confinement	Number	Average	Manure is	Type of	Storage	Equipment
Group	Location	of Head	Weight	Collected *	Bedding	Used	Used
dry cows	bank barn	60	1400	365	sand	south pit	5000 gal.
							Tanker
steers	steer barn	15	750	90	long	steer	160 bu.
					straw	barn	Box
						manure	Spreader
						pack	

<sup>\*</sup> Number of days livestock are in confinement or where manure accumulates in a concentrated area. Examples include barns, calf hutches, dry packs, feedlots, and exercise yards. Livestock on pasture are not confined.

<sup>\*\*</sup> Soil tests must be no more than 3 years old.

# FIELD INFORMATION WHERE MANURE WILL BE SPREAD

Field ID	Acres *	Soil Test	Bray P1 Soil Test		Last Year's Crop	Planned Crop	Planned Crop Realistic	Following Year's Crop
		Date **	lb/ac	ppm	_	_	Yield Goal	_

<sup>\*</sup> Soil tests must represent no more than 20 acres (if the sample area has more than one soil map unit) or no more than 40 acres (if the sample area has only one soil map unit and has been managed as a single field for the last 10 years).

Page	of
Version	2/17/04

<sup>\*\*</sup> Soil tests must be no more than 3 years old.

### MANURE PRODUCTION INFORMATION

Animal Group	Confinement Location	Average Number of Head	Average Weight	# of Days Manure is Collected *	Type of Bedding	Manure Storage Used	Spreader Equipment Used

<sup>\*</sup> Number of days livestock are in confinement or where manure accumulates in a concentrated area. Examples include barns, calf hutches, dry packs, feedlots, and exercise yards. Livestock on pasture are not confined.

Page	of
Version	2/17/04

## SKETCH OF FARM HEADQUARTERS

(Use a separate sheet for each location)

Locate and label all barns where animals are housed, lots, manure storage, feed storage (silage bunkers, silos, feed bins, etc.), wells, nearby surface water, and nearest crossroads. Labeled aerial photographs are acceptable. Use a separate sheet for each farm.

Page \_\_\_\_ of \_\_\_ Version 2/17/04