Fill out if you are a new client to the UME nutrient mgmt office

Or fill out if you are adding/removing properties to an updated NMP

Farm Data Collection Sheet DIRECTIONS

Operator Name: Name/address to be included on							Date/	_/						
Operator A	Address:	you	ur nutrie	nt mana	gement plan	F	Plan period	JJ	to/_	J				
MDA Oper	own, leave blanl	k r	New plan	_Plan update _										
Home Phone:			Work Ph	none:		ľ	Maps provided? Provide maps for							
Cell Phone	:		Barn Ph	one:		E	Best time/metho	d to contact:	new farm	propertie				
E-mail:														
		Γ												
Tract #	Farm Name	Tax Account ID #	Total Acres	Acres Farmed	Landowner's Nam		Watershed Location Code	Street Address of Land						
Ente	r tract # and/or farm	If unknown,					If unknown,							
	however you refer to	leave blank					leave blank							
	ecific farm property.													
_	roperty you manage.													
		Check the appropriate b		\vdash		-+								
		elow to indicate cost-sha her programs you partic								dress of Land				
	Ot	nei programs you partic	ipale in]										
	or program participation: onservation plan	CRP/CREP (indica	te on mar	os)		Co	ver Crop cost-sha	are						
EQIP I	Nutrient Use Efficiency	MACS cost-share				Ot	her (specify)							

Complete one page for each separate farm property you manage Field Data Collection Sheet DIRECTIONS

Tract	#:	Farm Nam	e:			Operator Name	:								
Field #1	Acres		Tillage Information		le	Inte	Manure & Sludge History								
		Last Year	Current Year	Yield	Tillage	P ₂ O ₅ applied as			Last Year		2 Yrs. Ago				
				Goal ²	(cv, cs, nt) ³	starter and/or w/ herbicide ⁴	D or B ⁵	Туре	Rate	Time to Incorp. ⁶	Application Season ⁷	Туре	Rate	Туре	Rate
Enter	field #		ach field, enter	•		Indicate amo				plication is				e type	
#/ID and s	on ma soil tes acreag	com (included) (includ	(including covering year's intended in the intended in the industrial industr	ded crosure), yeither resident	op /ield no-till	P ₂ O ₅ to be a as starter fe or with herbi lbs/A. Then, if applicati directed (ertilizer cide, in indicate on is	the plan	type (po nned rate to incorp	on a field, bultry, hors e (tons/A operation, ar application.	e, etc.), or gal/A), nd season	app	lied in	all mai the last seasor	: two
						dribbled) broadca									
					С	ircle the yield (or indicate	_	rce	If s		er is presen ls, list those			35 of a	ny
¹ Field	: I = Irri	g; I-T = Irrig-Trick	kle; I-TP_% = Irrig-Tr	ickle and	% under	plastic	⁵ D = direct	ed applic	ation; B = l	oroadcast					
² Yield	goal so	urce: K=operato	r knowledge; R=reco	ords; W=\	vss K			•	•	<u>* </u>	-days; N=not in		=Injected	\mathcal{L}	
			=conservation; NT=				* *				-Summer; F=Fa				
		th Herbicide: sp of 12-30-0; 30 lt	ecify lb or gal of pro p/A of 10-10-10)	duct or lk	o/A of P ₂ C	D₅ (50 lb/A of	If surface	water is p	oresent on	or within 35	feet of any fiel	ds, list fi	elds here	:	

on your farm (except integrated poultry)		, , , ,		ction an	d Manure Da	ata Collectio	on Sheet DIF	RECTIONS	Include add sheets as n			
Operator Name:			preader calibration torage type and	n Name:					Date:			
Which months is ma	anure spread?	capacity		e of Last Sp	reader Calibratio	n;	Date of last manure analysis					
Do you have storage	?	-	Type:		Capacity:		_ Carryover from	previous manui	e production peri	od:		
If you <u>import</u> manure from another farm, give the operator's name and address Type(s): Imported manure is not produced			ne and address:		_ Amount(s) (to		Manure remai period of man storage/pit fro	ure generatio	n (i.e. manure l	eftover in		
	on your farm operation			Livestock Ir								
			1	2	3	4	5	6	7	8		
Livestock group							per animal gro	up,				
Average weight per a	animal (pounds)					on confineme	1					
Number of animals							ediately after p ure has been sp					
Manure generation p	period(s)	starting dat			into 2 or mo	re periods (e.	d is typically on	onfined varies	between			
Full days confined du	uring manure production period						f year). If 2nd p the adjacent co					
Days partially confine	ed during manure production per	iod					period when m					
							ad, scraped fee	_	;.)			
				Bedding E		<u> </u>	<u>.</u>	<u> </u>	<u>I</u>	<u> </u>		
Bedding type (straw,	sawdust, etc.)						t of bedding uti					
Volume or Weight (c	ubic feet or tons) of bedding used	d per period:					s sufficient (e.g Dec-Feb, five 50					
Period (per day, wee	k, month, etc)				weeks rest		700 1 00, 1110 00		.,			
Optional (for unique	bedding types): density (lbs/cu.ft.	or lbs/gal)										
		If any	manure is collected in a	liquid waste	storage system, a	lso include the fo	ollowing:	•	1			
Fraction of manure c	ollected as liquid waste (expresse	ed as a decimal)					oup is collected					
Fraction of bedding collected with liquid waste (expressed as a decimal)						or this group is or this group is						
Volume of washwat	er per day (gallons)		Drainage area (squa	re feet)		Storage structu	re area (square fe	eet)				
			<u>ea around a manur</u>					the liquid stor	rage structure,	if uncovered		
If you <u>export</u> manu Amount(s) (tons or	re to another farm, give the ope gallons):	rator's name a	farm ope	eration/enti	cted manure is ty, your NMP r e receiving ope	nust include	another the name			_		
	nclude additional details ir explanation of your farm op		as needed, to provid	le a thorou	gh	oration(0)						

Fill out information on this sheet for integrated poultry operations only

Poultry Production and Litter Data Collection Sheet DIRECTIONS

Operator Name:		Date:		
Tract/Farm Name:		Integrator:		
Date of Last Spreader Calibration:				
Do you have storage?	Capacity:			
If you export manure to another farm, give the note of the some or all collected manure is exported to another farm operation/entity, your nutrient management plan must include the name and address of the receiving operation		ss of the export de		
	1	2	3	
Bird type		All poultry ho	puses with the sam	
Average bird market weight		weight, flocks	it (bird type, marke s/year) and cleano included in the sar	ut
Date of last manure analysis		column. If some	houses have diffe	erent
Number of houses (with same management i.e. cleanout cycle)			t or cleanout cycle e in a new column	
Number of birds per flock for all houses		Enter total capa	city for all houses	s here
Number of flocks per year				
Year of last total cleanout		If date of n		
Year of next expected total cleanout		give your bes	· ·	
Number of crustouts per year (if other than every flock)		(crustouts, pa	Il partial cleanouts artial cleanouts, ce ovide additional de	nter
% litter removed in addition to crustouts (i.e. center push)		in notes as ne	eeded. If you know amount of crust/lit	the
Interval of other removal (i.e. once/year, every other flock, twice/year, etc.)			ed per crustout/pa lude that in the no	
Notes:				