



Cornell Nutrient Management Spear Program Mass Nutrient Balance Calculator Input Sheet

N, P and K imports and exports: 1/1/2022 to 12/31/2022

Producer Contact	: Information		Data Collection
Producer name		Ву	
Farm name		Email	
Address			
County and State			
Phone			
E-mail		Balance year	2022

Farm Information	Waters	hed
Total farm acres	Primary watershed	
All tillable owned and rented crop and pasture acres	Secondary watershed	
Legume acres (perennial and annual) >10% legume	Soil Ty	rpe
Acres receiving manure (crop and pasture)	Primary soil type	
Milk marketing co-operative	Secondary soil type	

Have you completed a	Cornell Dairy Farm	Business Summary	(DFBS) for the	balance year?
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Have you completed a Farm Credit Business Summary for the balance year?

Are you a Certified Organic producer?

Intensive grazing (grazed at least 3 months/yr, moved to a new pen every 3 days or more)?

Do you have a Comprehensive Nutrient Management Plan (CNMP) for the balance year?

Do you have a Cropware plan for the balance year?

Are heifers raised off-farm? If yes, what age group? _

Average n	umber and weight of	farm livestoc	k		
,	Animal Group	Number	Weight (lbs/head)		
Cattle	Milking and dry cows		(IDS) IICau)	Dairy cow breed(s)	
	Heifers 1-2 year				
	Heifers <1 year			Cull rate (%)	
	Calves				
	Bulls and steers				
Other					
livestock					

FARM CROP PRODUCTION

										Inventory	
Crop name	% legume	Area (acres)	Manure applied	CP (%DM)	P (%DM)	K (%DM)	Crop type*	Yield (t/a)	DM (%)	Beginning year	Ending year

^{*} Crop type = "Forage", "Grain" or "Bedding"

IMPORTS

								Inven	tory
Feeds (purchased)	Tons /year	%DM	CP (%DM)	P (%DM)	K (%DM)	Feed type*	% forage (if TMR)	Beginning year (as fed tons)	Ending year (as fed tons)
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^{*} Feed type = "Grain", "Forage" or "TMR"

Purchased fertilizers	Tons/year	% N	% P ₂ O ₅	% K₂O
		%	%	%
		%	%	%
		%	%	%
		%	%	%
		%	%	%
		%	%	%
		%	%	%
		%	%	%

Purchased animals	Type*	Description	Number	Weight/hd (lbs)

^{*} Type = "Dairy", "Beef", "Swine", "Poultry", "Goats", "Sheep" or "Horses"

Purchased bedding, manure and miscellaneous imports		Units*	% DM (% solids)	N	P	К	Units** (as sampled)
	,						

^{*} Units = "tons/year" or "gallons/year"

EXPORTS

Milk sold	Milk protein (%)	Milk fat	Milk urea nitrogen
(lbs/year)		(%)	(MUN) (mg/dl)

Animals sold	Type*	Description	Number	Weight/hd (lbs)

^{*} Type = "Dairy", "Beef", "Swine", "Poultry", "Goats", "Sheep" or "Horses" List cull cows and bull calves as "Dairy"

^{**} Units = "%", "lbs/ton" or "lbs/1000 gallons"

Crops sold	Tons/year	%DM	CP (%DM)	P (%DM)	K (%DM)	Feed type*	
TMR							% forage

^{*} Feed type = "Grain", "Forage" or "TMR"

Exported manure, compost and other exports	Amount	Units*	% solids	N	P	К	Units** (as sampled)

^{*} Units = "tons/year" or "gallons/year"

SUPPLEMENTAL INFORMATION

Data	How data are collected
Crop yields*	
Crop nutrient values**	
Manure import nutrient values**	
Manure export nutrient values**	

^{* &}quot;Yield monitor", "Farm scales", "Field scales", "Truck load tally" or "Other"

^{**} Units = "%", "lbs/ton" or "lbs/1000 gallons" A manure analysis can be attached if this is easier

^{** &}quot;Measurements/analysis", "Book values", "3-year running average", "Expert judgement" or "Other"

ADDITIONAL INFORMATION FOR GREENHOUSE GAS EMISSION ESTIMATION

If you would like us to estimate the greenhouse gas emissions for your farm, please provide the following information:

Grazing	Lactating cows	Dry cows	Heifers (1-2 years)	Heifers (<1 year)	Calves	Other
% of animals grazing	%	%	%	%	%	%
Total days with access to grazing per year	days	days	days	days	days	days
Average number of hours with access to grazing per day*	hours	hours	hours	hours	hours	hours

^{*} Do not include time in milking parlor for lactating cows.

	% of manure from each animal category in each system*					
Manure storage/treatment facility	Lactating cows		Heifers (1-2 years)	Heifers (<1 year)	Calves	Other
Liquid manure/slurry storage with cover	%	%	%	%	%	%
Liquid manure/slurry storage without cover	%	%	%	%	%	%
Solid storage	%	%	%	%	%	%
Deep bedding	%	%	%	%	%	%
Daily spread	%	%	%	%	%	%
Solid/liquid separation	%	%	%	%	%	%
Anaerobic digester	%	%	%	%	%	%
Composting	%	%	%	%	%	%
Other (specify:)	%	%	%	%	%	%
Other (specify:)	%	%	%	%	%	%

^{*} Each column should add up to 100%

E.g. Lactating cows: 100% liquid manure; Dry cows: 90% liquid manure, 10% daily spread

Manure analysis *	% solids	Total N	Ammonium N	P ₂ O ₅	K ₂ O	Units* (as sampled)
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				<u>.</u>		

^{*} A manure analysis can be submitted.

Describe a typical crop rotation for your farm:					
years	, years	, years			

^{**} Units = "%", "lbs/ton" or "lbs/1000 gallons"

Manure applica					
Crop applied to	Manure storage	Application rate*	Units**	Application method***	Timing****
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An <u>updated</u> nutrient management plan with <u>actual</u> applications can be submitted.

- * Application rate = total applied to crop, or amount/acre
- ** Units = "tons/year", "kgal/year", "lbs/acre", "gal/acre"
- *** Application method = "Broadcast/surface applied/no incorporation", "Incorporated within 24 hours", "Injected"
- *** Timing = "Spring", "Summer", "Fall" or "Winter"

Fertilizer applications		Application		Application	Protected N source****? If yes, which one?		
Crop applied to	% N	% P ₂ O ₅	% K₂O	Application rate*	Units**	method***	If yes, which one?

An updated nutrient management plan with actual applications can be submitted.

- * Application rate = total applied to crop, or amount/acre
- ** Units = "tons", "kgal", "lbs/acre", "gal/acre"
- *** Application method = "Broadcast/surface applied/No incorporation", "Incorporated within 24 hours", "Injected/subsurface"
- **** Enhanced efficiency fertilizer, e.g. nitrification inhibitors, urease inhibitors, slow release fertilizer

Tillage practices		
Crop	Most intensive tillage practice*	Previous tillage practices**

* Tillage practices = "conventional",

** Previous tillage practices in the last 20 years = "conventional", "reduced" or "no till"

Cover crops:	% of corn acres cover cropped.
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Land use change in the last 20 years						
Previous land use*	Current land use**	Number of acres				

^{*} Previous land use: "Woodland/forest", "Cropland", "Permanent grassland/pasture/rangeland"

^{**} Current land use: "Woodland/forest", "Cropland", "Permanent grassland/pasture/rangeland"

Energy and fuel use		
Source	Amount used	Units
Electricity (grid)		
Electricity (solar)		
Electricity (wind)		
Electricity (hydro)		
Gasoline		
Diesel		
Natural gas		
Heating oil		
Other ()		
Other ()		

Transport		
Item	Distance transported/purchase location	