1a - Pigs					
Operation Name:	Proposed SE-17-2-23W				
Operation Type	Storage Type	Volatilization	Animal Numbers	N Excreted Per Herd Adjusted for Storage N Loss	P2O5 Excreted Per Herd Per Year
			(Places)	(lb/yr/herd)	(lb/yr/herd)
Gilts (Purchased)	Liquid Uncovered Earthen	30%		0	0
Boars	Liquid Uncovered Earthen	30%		0	0
Weanlings/Nursery	Liquid Uncovered Earthen	30%	3750	20859	13364
Growers/Finishers	Liquid Uncovered Earthen	30%	7600	186803	102647
Sows, farrow to 6.2 kg	Liquid Uncovered Earthen	30%		0	0
Sows, farrow to 28 kg	Liquid Uncovered Earthen	30%		0	0
Sows, farrow to finish	Liquid Uncovered Earthen	30%		0	0

Last Revised February 12, 2020

Operation Name:					Proposed S	E-17-2-23W				
	Rem		Uptake						noval	Uptake
Сгор	P2O5	Ν	Ν	Units	Yield	Units	Acreage	P2O5	N	N
								(lb)	(lb)	(lb)
Alfalfa	13.8	58	58	lb/ton		ton/ac		-	-	-
Barley Grain	0.42	0.97	1.39	lb/bu		bu/ac		-	-	-
Barley Silage	11.8	34.4	34.4	lb/ton		ton/ac		-	-	-
Canola	1.04	1.93	3.19	lb/bu	38.7	bu/ac	762	30669	56915	94071
Corn Grain	0.44	0.97	1.53	lb/bu		bu/ac		-	-	-
Corn Silage	12.7	31.2	31.2	lb/ton		tons/ac		-	-	-
Dry Edible Beans	1.39	4.17		lb/cwt		cwt/ac		-	-	-
Fababeans	1.79	5.02	8.4	lb/cwt		cwt/ac		-	-	-
Flax	0.65	2.13	2.88	lb/bu		bu/ac		-	-	-
Grass Hay	10	34.2	34.2	lb/ton		tons/ac		-	-	-
Lentils	1.03	3.39	5.08	lb/cwt		cwt/ac		-	-	-
Oats	0.26	0.62	1.07	lb/bu		bu/ac		-	-	-
Pasture (grazed)	10	34.2	34.2	lb/ton	0.5	ton/ac		-	-	-
Peas	0.69	2.34	3.06	lb/bu		bu/ac		-	-	-
Potatoes	0.09	0.32	0.57	lb/cwt		cwt/ac		-	-	-
Rye	0.45	1.06	1.67	lb/bu		bu/ac		-	-	-
Soybeans	0.84	3.87	5.2	lb/bu	35	bu/ac	546	16052	73956	99372
Sunflower	1.1	2.8		lb/cwt		cwt/ac		-	-	-
Wheat - Spring	0.59	1.5	2.11	lb/bu	54.6	bu/ac	650	20939	53235	74884
Wheat - Winter	0.51	1.04	1.35	lb/bu		bu/ac		-	-	-
						<b>Total Acres</b>	1958	67660	184105	268327
			Estimat	ed Average R	emoval/Up	ptake (lb/ac)		34.6	94.0	137.0
				Acres in Ha	nover and l	La Broquerie				
			Pr	oportion in H	anover or	La Broquerie	0%			
	Additional Acres									
	Crop Planned on Additional Acres									
						otal Acreage	1958			
*Notes: Enter the number of acres that are in the RM's of Hanover or La Broquerie in cell H26.										

Last revised December 18, 2017

3 - Farm Excretion			
Operation Name:	Proposed SE-17-2-23W		
Species	Animal Category/Operation type	N	P2O5
	2	(lb/year)	(lb/year)
	Boars	0	0
	Weanlings/Nursery	20859	13364
Pigs	Growers/Finishers	186803	102647
	Sows, farrow to 5 kg Sows, farrow to 23 kg	0	0 0
	Sows, farrow to finish	0	0
	Mature Cows and Bred Heifers, plus associated livestock	0	0
	Feedlot Cattle - long keep	0	0
Beef	Feedlot Cattle - short keep	0	0
	Backgrounders - pasture	0	0
	Backgrounders - confined	0	0
	Lactating cow	0	0
	Lactating First Calf Heifer	0	0
	Dry cow	0	0
Dairy	Calf, 0-3 months	0	0
	Calf, 4-13 months		0
	Replacements, >13 months		0
	Mature Cows, plus assoc livestock	0	0
	Ewes	0	0
	Replacement Ewes	0	0
Sheep	Rams	0	0
	Lambs	0	0
	Ewes, plus assoc livestock Feeder	0	0 0
	Light Broilers	0	0
Chickens	Broilers	0	0
	Broiler Breeder Pullets	0	0
	Broiler Breeder Hens	0	0
	White Layer Pullets	0	0
	White Layer Hens	0	0
	White Breeder Pullets	0	0
Lavors	White Breeder Hens	0	0
Layers	Brown Layer Pullets	0	0
	Brown Layer Hens	0	0
	Brown Breeder Pullets	0	0
	Brown Breeder Hens	0	0
	Broiler Turkey (0-9 wks)	0	0
	Hen Turkey (0-11 wks)	0	0
	Heavy Hens (0-14 wks)	0	0
Turkova	Toms (0-14 wks)	0	0
Turkeys	Breeding Hen Growers (0-30 wks) Broading Hens (31 End of Law)	0	0
	Breeding Hens (31-End of Lay) Breeding Tom Grower (0-17 wks)	0	0
	Breeding Tom Grower (0-17 wks)	0	0

	Breeding Tom Grower (17-30 wks)	0	0
	Breeding Tom (31-End of Lay)	0	0
	Total	207662	116010
Note:	Be sure all livestock species on your farm are represented in this livestock in the proposed expansion.	stable, not	just the

Last revised November 26, 2019

4 - Land Base Summary				
Operation Name:	Proposed SE-17-2-23W			
Nutrients Excreted	lbs			
Nitrogen	207662			
Phosphorus (P2O5)	116010			
Crop Nutrient Use	lb/ac			
Average Crop N Uptake	137.0			
Average Crop Phosphorus (P2O5) Removal	34.6			
Operation-specific Phosphorus (P2O5) Allowance	69.1			
Land Available	1958			
Land Base Required	acres			
Acres for Nitrogen	1515			
Acres for Phosphorus (P2O5)	1679			
Phosphorus Balance	acres			
Acres for Phosphorus Balance (1X)	3357			
Note: For lands located in Hanover and/or La Broquerie, the acres required for phosphorus are based on				
phosphorus balance (1X). For other lands, the acres required for phosphorus are based on twice crop				
phosphorus removal (2X). Land requirements for operations with lands inside and outside Hanover and/or				
La Broquerie are based on a weighted average.				

Last revised November 26, 2019