Manure Application Field Characteristics Table

	Α	B	С	D	E	F	G
Field ID	Legal description	Rural Municipality	O/C/L/A	Setbacks, including features	Net acreage for manure application	Agriculture capability class and subclass	Soil Phosphorus (ppm Olsen P) 0-6 inches
P1	SW 34-6-8E	LA BROQUERIE	0	Order 3 Drain	99	2M	39
P4/P5	NE 33-6-8E	LA BROQUERIE	0	Order 3 Drain	117	2M-4M	20
P6	SE 33-6-8E	LA BROQUERIE	0		128	2M-4M	50
BH	NE 21-6-8E	LA BROQUERIE	A		146	2M-5W	43
1	NW 27-6-8E	LA BROQUERIE	0	Class 6 Soil	163	2M-6W	22
2/3	PT S 1/2 27-6-8E	LA BROQUERIE	0	Organic Soils	135	2M-4M-O4WL	38
4	S 1/2 S 27-6-8E	LA BROQUERIE	0		104	2M-4M	52
5	NE 28-6-8E	LA BROQUERIE	0		75	2M-4M	46
7	PT W 1/2 3-7-8E	STE ANNE	0		95	2M-2MP-3M-4M-5W	29
7 NE	NW 3-7-8E	STE ANNE	0		36	2MP-3M-5M	20
8	E 1/2 2-7-8E	STE ANNE	0	Class 6 Soil, Organic Soils	81	5M-O3W-6W	41
9	E 1/2 3-7-8E	STE ANNE	0		104	2MP-4M-5W-5M	31
10	NW 11-6-8E	LA BROQUERIE	L		66	4M-5W	17
14	SW 14-8-8E	LA BROQUERIE	L		142	4M-5W	44
15	SE 15-6-8E	LA BROQUERIE	L	Class 6 Soil	155	4M-5W-6W	16
16	NE 23-6-7E	LA BROQUERIE	L		120	4M-5W	19
17	N 1/2 22-6-8E	LA BROQUERIE	A		305	4M-5W	24
16E	NW 24-6-7E	LA BROQUERIE	A		194	2M-4M-5W	5
BHS	SE 21-6-8E	LA BROQUERIE	A	no current soil test	86	2M-5W	

Total net acreage for manure application:

- A. Enter the legal description for each parcel of land that will receive manure: Sec, Twp, Rge or River Lot (including parish).
- B. Identify the Rural Municipality in which the parcel is located.
- C. Indicate how the land has been secured for manure application: O Own / C Crown / L Lease / A Agreement. Multiple designations may be used as appropriate (e.g., C/A for Crown lands that are under a spread agreement with the producer that holds the agricultural Crown land lease).
- D. Enter setbacks from surface water or groundwater features that reduce the land available for manure application; include identification of type of feature (e.g., 8m, Order 3 drain).
- E. Enter the net acreage available for manure application for the parcel after taking into account setbacks and excluding Class 6, 7 and unimproved organic soils.
- F. Enter the agriculture capability class and sub-class ratings for the acreage available for manure application.
- G. Provide soil test results for Phosphorus in ppm Olsen P for soil samples taken at the 0-6 inch depth. Soil test results must be no more than 36 months old and must be completed by an accredited soil-testing laboratory.



Manure Application Field Characteristics Table

	Α	B	С	D	E	F	G
Field ID	Legal description	Rural Municipality	O/C/L/A	Setbacks, including features	Net acreage for manure application	Agriculture capability class and subclass	Soil Phosphorus (ppm Olsen P) 0-6 inches
19	NE 15-6-8E	LA BROQUERIE	A	Class 6 Soil	116	4M-5W-6W	30
20	NE 10-6-8E	LA BROQUERIE	А	Class 6 Soil	55	4M-5W-6W	40
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Total net acreage for manure application: 2436

- A. Enter the legal description for each parcel of land that will receive manure: Sec, Twp, Rge or River Lot (including parish).
- B. Identify the Rural Municipality in which the parcel is located.
- C. Indicate how the land has been secured for manure application: O Own / C Crown / L Lease / A Agreement. Multiple designations may be used as appropriate (e.g., C/A for Crown lands that are under a spread agreement with the producer that holds the agricultural Crown land lease).
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