Manure Application Field Characteristics Table

	Α	В	C	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
RL-S	SW5-10-7E	Springfield	0	creek, property line	48	2W-3W	4.8
Brady	E1/2 2-10-6E	Springfield	R	Property line, treed area	310	3W	20.4
Warren	S1/2 NW6-10-7E	Springfield	0	creek, property line	52	2W-3W	20.0
R10	W 1/2 SW & NW1-10-6E	Springfield	R	property line	117	2W-3W	10.3
R9	SE11-10-6E	Springfield	0	creek, property line	95	3W	14.0
R4	NW1-10-6E	Springfield	R	property line, yard, bush	105	2W-3W	11.6
Johnson	E1/2 4-10-6E	Springfield	0	property line, yard	308	2W-3W	8.0
JK	SE7-10-7E	Springfield	0	property line, wetland, drain	125	2W-3W	6.9
Gurican	N1/2 31-9-6E	Tache	R	property line	315	3W	11.6
Gurican Yard	W1/2 33-9-6E	Tache	R	property line, yard	228	2W-3W	12.0
14	NE30-9-7E	Tache	0	property line	156	2W-3W-5W-5M	13.2
Duff	10-9-6E	Tache	0	property line	446	2W-3W	7.9
Belshem	E1/2 1-10-6E	Springfield	0	property line, yard	288	2W-3W	14.9
Analue	N1/2 32-9-6E	Tache	0	property line, yard	308	2W-3W	6.5
24	E1/2 11-9-6E	Tache	0	property line	155	2W-3W	8.0
23	NW12-9-6E	Tache	0	property line, yard	96	3W	9.3
21-22	S1/2 12-9-6E	Tache	0	property line, yard	290	2W-3W	7.0
18	NE6-10-7E	Springfield	0	property line, yard, drain	154	2W-3W	52
17	N1/2 SW6-10-7E	Springfield	0	property line, domestic lagoon	61	2W-3W	30.7

Total net acreage for manure application: 3657 acres

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 Olser 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.

Manitoba

Manure Application Field Characteristics Table

	Α	В	C	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
16	S1/2 SW6-10-7E	Springfield	0	property line	120	2W	42.8
12 & 15	S1/2 31-9-7E	Tache	0	property line	317	2W-3W	48.6
13	S 1/2 NW31-9-7E	Tache	0	property line	76	2W-3W	21.1
11	N 1/2 SE36-9-6E	Tache	0	property line, drain	80	2W-3W	23.1
10	NE36-9-6E	Tache	0	property line, drain	222	2W-3W	29.4
9	NW36-9-6E, N 1/2 SW36-9-6E	Tache	0	property line, drain	166	2W-3W	23.1
8	S 1/2 SW36-9-6E	Tache	0	property line	78	2W-3W	19.2
6	NE35-9-6E	Tache	0	property line	157	2W-3W	12.6
5	SE35-9-6E	Tache	0	property line	158	2W-3W	21.6
3 Monominto	NE33-9-7E	Tache	R	property line, creek, wetland	65	2M-3D-4M-5M-5W	6.2
2	NE26-9-6E	Tache	0	property line	157	2W-3W	11.0
18	SW3-10-6E	Springfield	0	property line	129	3W	8.5
1N	NW3-10-6E	Springfield	0	property line, yard	174	2W-3W	6.7
			and the same of th				
			419				

Total net acreage for manure application: 1899 acres

- 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.

Manitoba 1

Manure Application Field Characteristics Table

	Α	В	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
19.0	SE6-10-7E	Springfield	0	property line	46	2W-3W	
25	NE6-10-7E	Springfield	0	EMS, Shelterbelt	19	2W-3W	
N15	SE15-10-7E	Springfield	0	Property line, drain, wetland	95	2W-3W	
S10	NE10-10-7E	Springfield	0	Property line, railway	113	2W-3W	
	-31						
			3				
			\$				
			4				
			# # # # # # # # # # # # # # # # # # #		1		
		1		3-16			
		11 2 2 2 1					
			1				
	914	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			<u> </u>		
			(B)		1		

Total net acreage for manure application: 273 acres

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.

Manitoba 1