## **Manure Application Field Characteristics Table**

	А	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
1	NW 19-9-7e	Tache	0	2 acres Class 5w	139	2w, 3w	27
2	SW 25-7-6e	Hanover	А	Accounted For	158	2w 2w	51
3	NW 24-7-6e W	Hanover	А	Accounted For	80	2w, 2w 2w	33
4	SE 11-7-6e	Hanover	А	10 acres Class 5M	148	2w, 2m 2m, 3w	30
5	NW 1-10-4e	Springfield	А	Accounted For	150	3w, 2w	8
6	SE 29-10-4e N	Springfield	А	Accounted For	81	3w	4
7	Sec. 28-10-4e N (parts of NWSWSENE)	Springfield	А	Accounted For	237	3w	8
				Total	993		

Note: Class 6w has been noted in some of the reconnaissance soil mapping as small percentage of the polygon. Class 6 land will be excluded from manure application. There are still land improvements (drainage, and bush clean up) so determining highly accurate acres was difficult.

## 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 Pural 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.

