Field Application Summary (Use <u>additional pages</u> as necessary)

All information below UbX UV fYdcflg must be provided BEFORE manure spreading occurs on each field

Field ID (optional)				
Field Size (ac)				
Soil Class and Subclass				
Proposed Crop				
0 – 24 Inch (60 cm) Depth NO ₃ ⁻ - N (lb/ac)				
0 – 6 Inch (15 cm) Depth P (ppm)				
Target Yield/Units (bu/ac, lb/ac, ton/ac)				
Crop N Recommendation (lb/ac)				
Crop P ₂ O ₅ Removal (lb/ac) (not required if soil P is below 60 ppm)				
Manure Nutrient Content # (from previous page)				
Application Method				
Non Manure N Fertilizer (lb/ac)				
Non Manure P ₂ O ₅ Fertilizer (lb/ac)				
Manure Application Rate (Imp gal/ac or ton/ac) If using multi-year P ₂ O ₅ rate, select the # equal to multiple of years				
Certification				
I hereby certify the information indicated in this plan, including additional information that will be provided in the future as updates or amendments until the completion of this plan, is complete and accurate. The operation has the legal right to apply manure on all fields identified in this plan. I believe this plan complies with the Livestock Manure and Mortalities Management Regulation (M.R. 42/98) of The Environment 5 WEUDX CH YF applicable legal requirements in Manitoba.				
☐ Operator				
	Signature		Date	
\square Other (on behalf of the operato	or)			
I meet the requirements to prepare manure management plans in accordance with Section 13(7) of M.R. 42/98.				

MIA# or CCA#**

Date

Name and Signature

Legal Land Description

^{**} Manitoba Institute of Agrologists or Certified Crop Adviser