

BMP 3 – MANURE LAND APPLICATION

OBJECTIVES

- To use manure more efficiently as a nutrient resource;
- To decrease runoff and odour when handling and applying manure;
- To apply nutrients closer to crops; and
- To reduce environmental risks (nutrient losses, GHG emissions and odour) by eliminating large lumps and providing a more uniform application.

SPECIFIC CONDITIONS FOR ELIGIBILITY:

In all cases, approved applications for modification must be intended for individual private use and not for custom manure applicator operations. Incentive funding will be provided for specialized modifications to existing solid manure spreaders or the components of new equipment that provide a significant improvement in pulverizing lumps and applying manure more uniformly than standard equipment components (e.g., beaters).

Eligible Items	Cost Share (%)		Federal Maximum	
	Provincial	Federal	Item Cap	Activity Cap
Liquid Manure Application: • Injection System: -Frame -Openers -Hose -Delivery system • Low clearance delivery application system	50	25		\$10 K
• Addition of agitator & pump for existing liquid manure spreader tank	N/A	25		
Solid Manure Application: • Side or Vertical (Beater) Delivery System	N/A	25		