

Manure Application Setbacks

Non-Winter Setbacks for Manure Application

A = Surface Application with no incorporation within 24 hours

B = Injection or incorporation within 24 hours and phosphorous management

C = Injection or incorporation within 24 hours and NO phosphorous management

Phosphorous Management means the rate and frequency of application cannot allow P to build up over any six year period if the soil already exceeds crop needs for P.

	A	B	C
Streams	300 feet	25 feet	300 feet
Lakes and Wetlands	300 feet	25 feet	300 feet
Open Tile Intakes	300 feet	25 feet	300 feet
Wells	50 feet	50 feet	50 feet
Mines/Quarries	50 feet	50 feet	50 feet
Road Ditches	Prohibited in any area		

Note: Setbacks can be reduced from 300 feet to either 100 feet for Lakes and streams or 50 feet for wetlands, drainage ditches, and intermittent streams if permanent vegetative buffers are planted that are 100 feet wide along lakes and streams and 50 feet wide near wetlands, drainage ditches, and intermittent streams. No manure can be applied on these buffers.

Winter Setbacks for Manure Application

These footage requirements have no exceptions, even if berms or buffers exist.

Streams/Intermittent Streams: 300 feet

Lakes and Wetlands: 300 feet

Drainage Ditches: 300 feet

Tile Intakes: 300 feet

Wells/Wellhead Protection: 50 feet

Mines and Quarries: 50 feet

Road Ditches: PROHIBITED ALWAYS

Note: No application onto land in special protection areas during the winter