AgBMP Loan Program EXAMPLE PRACTICES

Minnesota Department

Conservation Tillage

Chisel Plows Disk Tillers Cultivators Planters and Seed Carts Rippers Soil Finishers Strip Tillage Ridge Tillage Chopper Heads





Terracing Buffer Strips Grass Waterways Cover Crops Sediment Basins



Wetland Restoration

Wetland Restoration Shoreline Restoration

Stabilization

• Planting

Chemical Management

Variable Rate Technology GPS Control Systems Flow Metering Secondary Containment

Other Practices

Flood Control

• Ring Dikes

• Culverts and Diversions Well Relocation and Sealing Conservation Drainage

- Control Structures
 - Bioreactors

Field Windbreaks

- **Irrigation Controls**
 - Metering
 - Drop Heads







Feedlot Improvements

Manure Storage Basins

- Earthen Basins
- Lined Basins
- Concrete Basins
- Slurrystores

Structural Feedlot Improvements

- Concrete Slabs
- Scrape Alleys
- Retaining Walls
- Diversions and Curbing
- Pit Aprons

Landscaping and Diversions

- Filter Strips
- Natural Buffers

Livestock Exclusion

- Cattle Fencing
- Controlled Grazing
- Roof Runoff Control
- Monoslope Feedlot Conversions
- Gutters and Runoff Control

Composting Facilities Odor Control Practices

Manure Management

Manure Spreading Equipment

- Terragators
- Box Spreaders
- Liquid Manure Spreaders
- Drag Lines
- Fertigation Equipment

Incorporation Equipment Tanker Trucks Skid Steers Manure Agitation and Pumping Methane Digester

Septic Systems

Mound Septic Systems At-Grade Systems Septic Repair or Replacement New Septic Systems Cluster Systems Central Sewer Connections



Any Practice that Improves Water Quality!

All projects must be approved by a local Soil & Water Conservation District or Environmental Office. Please Visit our website for more information: www.mda.state.mn.us/agbmploans









