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2019 MAEAP COST SHARE APPLICATION FORM

Instructions: Fill out top section and give to your local MAEAP Technician for cost-share consideration

Participant Name:	<u>Eligible items for 2019 Cost Share</u> 1) Concrete pad built to NRCS specifications for durability 2) HDPE plastic or rubber liner 3) Stationary double wall tank or container exceeding the volume of dry or liquid product(s) stored 4) Building modification 5) Anti-backflow valve 6) Mobile nurse tank 7) Plumbing extension for clean water or rinse water 8) Excavation/earthwork 9) Vegetation planting 10) Livestock fencing
Business name:	
Address: Phone:	
Township, County:	
Tell us about your resource concern, and how you will use MAEAP cost-share. Item number: <i>Please refer to cost share practice and or items on reverse page</i>	
Producer Signature: Date:	

Diagram of cost-share item: *if possible, include dimensions, location and illustrate means of use*

(This area is enclosed in a dashed border for diagramming.)

Instructions: This section is completed by MAEAP Tech.

Instructions: This section is completed by District Manager

Estimated practice cost: 50% cost-share estimate:
Technician’s description of farm’s progress towards verification goals:
Board Signature: Effective Date:

Actual Practice Cost: Cost-share amount:
Receipt Date(s) of purchases by participant:
Evaluation of this cost-share activity:
District Manager’s Signature: Check Printing Date:

Practice	Description of cost-share item(s) (Numbers correspond to eligible items for cost share)	Risk Question
Impermeable surface for agrichemical storage	1) Concrete Pad or 2) portable HDPE plastic or rubber liner	FAS 3.05
Secondary containment for agrichemical storage within 150 ft distance of well	1) Concrete pad with curb 2) Portable HDPE plastic or rubber liner with sidewalls 3) Double wall tank or large container exceeding volume of total product(s) stored	FAS 3.18-5.01
Structure for dry fertilizer storage	4) A building or storage device capable of preventing dry fertilizer contact with precipitation and/or surface water	FAS 5.11
Mix-load pad required if pesticides/fertilizer not field mixed, no mixing within 150 ft of well without secondary containment or 50 feet with secondary containment.	1) Concrete pad 2) Portable HDPE plastic or rubber liner 6) Nurse tank can be purchased for field mixing. 5) RPZ valve, double check valve or chemigation valve 7) If fertigation/chemigation mixing areas are within 150 ft. of a well, plumbing can be used to increase isolation distance.	FAS 3.20 & 5.24, CAS 3.15 & 7.13
Rinse water from mix-load pad or spray building applied on crops at agronomic rate	6) Specialty mobile tank to apply rinse water onto growing crops 7) Irrigation lines to passively apply rinse water on growing crops	FAS 5.23
Fertigation/chemigation within 200 feet of surface water, down to 50 feet	7) If fertigation/chemigation storage or mixing areas are within 200 ft. of a surface water, longer plumbing used to extend setback	FAS 5.25 CAS 7.13
Anti-backflow device to prevent siphoning of agrichemical mixtures into water supply	4) Reduced Pressure Zone (RPZ) valve, double check valve or chemigation valve, with 6” air gap system to increase protection	CAS 7.13 & 7.14
Impermeable surface for fuel transfer	1) Concrete pad 2) Portable HDPE plastic liner 8) Sealed asphalt for gasoline (excludes diesel)	FAS 6.04
Irrigation pump fuel storage within 50 ft. of a surface water or designated wetland	3) Double wall tank 1) Concrete pad with sidewalls	CAS 7.17
Un-used underground fuel storage tanks	8) Tanks removed or filled with inert material	FAS 6.06
Floor drains in Farm Buildings	4) Drains go to sump, or, are made inoperable with cover/plug, 3) Double wall tank or large container exceeding volume of total product(s) stored	FAS 7.13
Diversion of unwanted drainage from becoming contaminated by manure	2) Clean water directed from livestock lots through roof gutters 8) French drains to collect & divert clean water on the ground 8) Lagoon or woodchip bioreactor to collect & treat water that contacts manure	LAS 6.02
Livestock lot runoff directed to vegetated area	8) Grading or French drains to prevent surface flow or ponding; 9) Vegetation planted between lot and surface water	LAS 6.03 – FAS 11.04 –CAS 6.04
Pasture managed to protect surface water	10) Fencing used to prevent stream banks from losing vegetation 9) Vegetation planted between livestock lot and surface water	CAS 6.03 & 6.05