

MADISON COUNTY SOIL & WATER CONSERVATION DISTRICT
Application for Cost Share — Soil Erosion Control

Application Received (Date): _____ By (Staff): _____ Entered in FARMS: _____ Application # _____

APPLICANT _____
 ADDRESS _____

 PHONE #(s) _____ home / cell _____
 EMAIL _____
 SSN or EIN # _____

Landowner?

Yes No*

NOTES * If the applicant is not the landowner, please include landowner info below. (Other notes, if applicable: Power of Attorney on file? Name of POA? Group Request Involved? Adjoining Landowners Involved? Utilities Involved? etc...)

Check if willing to do...

Spring Work
 Summer Work

Cost Share Program(s): IFIP REAP WSPF

FARM # _____ TRACT # _____

LEGAL DESCRIPTION:

T ___ N R ___ W

(Quarter) (Section) (Township Name)

PRACTICE REQUESTED:

Name (Practice Code) Maintenance Agreement

- Terrace (600) 20 year maintenance agreement
- Water & Sediment Control Basin (638) 20 yr
- Grassed Waterway (412) 10 yr
- Grade Stabilization Structure (410) ** 20 yr
- Pasture & Hayland Planting (512) *** 5 yr
- Critical Area Planting (342) *** 5 yr
- Field Borders (386) *** 5 yr
- Filter Strips (393) *** 5 yr

By submitting this application, I understand that it is subject to the eligibility requirements of the program; that any practices completed with cost share will be bound by a maintenance agreement; and I grant SWCD representatives the right of ingress and egress to my land for conservation planning purposes.

X

Signature

Date

These rates are based on the county averages for estimate purposes only. Actual cost share will be determined after work is completed and bills are received; it is based on the eligible or estimated cost, whichever is less.

For more information, visit: <https://idals.iowa.gov/FARMS/index.php>

TERRACES & BASINS

Earthmoving (Narrow Base Terraces)

_____ ft. @ \$3.80/linear foot \$ _____

Earthfill (Basins)

_____ cubic yards @ \$2.90/yd³\$ _____

Seeding

_____ ft. @ \$0.20/linear foot.... \$ _____

Tile

- _____ 4 inch @ \$1.60/ft..... \$ _____
- _____ 5 inch @ \$1.90/ft..... \$ _____
- _____ 6 inch @ \$2.30/ft..... \$ _____
- _____ 8 inch @ \$3.30/ft..... \$ _____
- _____ 10 inch @ \$5.00/ft..... \$ _____
- _____ 12 inch @ \$6.50/ft..... \$ _____

Total Tile Cost: \$ _____

Tile Hook-ups

Total Tile Cost: \$ _____ x 10%..... \$ _____

(Based on linear feet of tile; intakes and outlets not included)

Intakes

- _____ 5 inch \$147.60..... \$ _____
- _____ 6 inch \$200.00..... \$ _____
- _____ 8 inch \$259.70..... \$ _____

Outlets

- _____ 6 inch \$165.00 \$ _____
- _____ 8 inch \$200.00..... \$ _____
- _____ 10 inch \$250.00 \$ _____
- _____ 12 inch \$300.00..... \$ _____

Total Estimated Cost: \$ _____

% Cost Share = \$ _____

IFIP NOTE: Tracts of land used for agricultural production which are less than ten acres in size and from which less than \$2500 of agricultural products are sold annually shall not qualify for financial incentives funds, unless approved by the commissioners as part of a group project or as a continuation of an adjacent system. Unless otherwise noted, cost share is limited to 50% of the (estimated or) eligible costs (whichever is less). Cost share can be used in combination with other public funds, but the overall cost share rate cannot exceed 75%.

Unless otherwise stated, IFIP Cost Share is provided at 50% of the eligible or estimated cost, whichever is less.

FOR OFFICE USE

Acres Benefitted: _____

Ranking Score:

Soil Loss - Before: _____ After: _____

For practices using watershed project funds:

Practice Drainage Area: _____ acres

Sediment Delivery (tons/year) - Before: _____ After: _____

SWCD Approval Date: _____

Cost Share Approved: Fund _____ \$ _____

Cost Share Approved: Fund _____ \$ _____

Start Date _____ Completion Date _____

Additional Notes:

Applicant: _____ Application # _____

GRASSED WATERWAYS

Waterway Shaping

Width: _____ Length: _____

_____ ac @ \$3,403.20/ac..... \$ _____

Waterway Erosion Control (2 options)

Fabric Checks

_____ ft. @ \$2.00/ft..... \$ _____

Mulching

_____ ac @ \$3,484.80/ac..... \$ _____

Seeding

_____ ac @ \$184.50/ac..... \$ _____

Tile

- _____ 4 inch @ \$1.60/ft..... \$ _____
- _____ 5 inch @ \$1.90/ft..... \$ _____
- _____ 6 inch @ \$2.30/ft..... \$ _____
- _____ 8 inch @ \$3.30/ft..... \$ _____
- _____ 10 inch @ \$5.00/ft..... \$ _____
- _____ 12 inch @ \$6.50/ft..... \$ _____

Total Tile Cost: \$ _____

Tile Hook-ups

Total Tile Cost: \$ _____ x 10%.....\$ _____

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Total Estimated Cost: \$ _____

_____ % Cost Share = \$ _____

GRADE STABILIZATION STRUCTURES**

Earthfill

_____ cubic yards @ \$2.90/yd³..... \$ _____

Additional Costs (see cost estimate sheet)

Principal Spillway Pipe:

(6-8-10-12-14-16") (S20-22-25-30-35-42)

_____ ft. of (____) in. @ \$_____/ft..... \$ _____

_____ ac of Seeding @ \$184.50/ac..... \$ _____

Optional Components Eligible for Cost Share:

_____ ft. of Fence @ \$2.10/ft. \$ _____

_____ Livestock Water System @ \$2,000.00... \$ _____

Livestock Water System refers to pipeline, watering facility (tank), heavy use area protection (for tank), and hydrant.

Total Estimated Cost: \$ _____

_____ % Cost Share = \$ _____

*** All grade stabilization structures that receive state cost share will require livestock to be excluded at all times. Livestock watering systems must include heavy use area protection, and must meet NRCS standards and specifications. The maximum IFIP cost share for grade stabilization structures is \$12,000, or 50% of the actual cost, whichever is less. Grade Stabilization Structures including livestock watering systems are eligible \$14,000 maximum IFIP cost share (or 50% of the actual cost, whichever is less).*

PASTURE & HAYLAND PLANTING ***

(Only eligible if land being converted has been planted to row crop three out of the last five years)

_____ acres @ \$60.00/ac \$ _____
Flat Rate

Cost Share = \$ _____

CRITICAL AREA PLANTING ***

_____ acres @ \$184.50/ac \$ _____

_____ % Cost Share = \$ _____

FIELD BORDERS ***

_____ acres @ \$_____/ac \$ _____
NTE \$25/ac

_____ % Cost Share = \$ _____

FILTER STRIPS ***

_____ acres @ \$_____/ac \$ _____
NTE \$25/ac

_____ % Cost Share = \$ _____

All practices will be designed to meet NRCS standards and specifications.

NTE = Not To Exceed

**** These practices require a soil test (if not tested within previous 4 years) and fertilizer to be applied at the recommended rates (if needed to meet NRCS Standards and Specs).*