



BMP: COVER CROPPING | INTERCROPPING | POLYCROPPING

Activity 1: Cover crops underseeded with the main crop (intercropping) - 85% up to \$50/acre. Up to \$100,000 for whole length of program.
Activity 2: Full-season annual and/or perennial cover crops in rotation - 85% up to \$50/acre.

By checking and initialing, I confirm that all the following are true:

- This project is a new practice for my operation, or it is an expansion of a practice that I have implemented on new land/acres than previous years.
- I am not harvesting cover crop/all intercrop species for market.
- I will leave 6" of cover crop growth/stubble over winter (spring/summer seeded cover crops). Initials

Costs are actual & not quotes Verified by staff: _____ staff initial

Legal land description of where the projects are located <small>(Attach a duplicate sheet to list additional land locations)</small>	Legal land descriptions continued	# Acres	Seed Cost	Implementation Cost Up to \$25/ac
Totals:				
Total Cost of Cover Crop				
Total In-Kind (Min 15%)		Sub-Total Funding (Max 85%)		
Total Eligible Funding (\$50 x Total Acres)				

BMP: COVER CROP: Agronomic Support for Seeding Cover Crop

Agronomic Support for seeding cover crops – up to 85% of total expenses (up to \$100,000)

Vendor	Invoice Number	Total Cost	Claim (85% of total cost)
Total Costs:			

Why are you implementing this practice?

OFFICE USE

File #		Photos: <input type="checkbox"/> Before <input type="checkbox"/> After	Total Acres	
Project Type	Cover Crop	Total In-Kind		
Sub-District		Total Eligible Costs		