Date: Time:

FY25 Agricultural Enhancement Program Frost Seeding Application

<u>Priority</u> First

Second

Application Period: April 14, 2025-May 30, 2025

Applicant Information		F	Farm Information			
Name:		MONONGAHELA CONSERVATION DISTRICT				
Mailing Address:		Farm Location: Monongalia	Marion Preston			
Telephone:		Farm Name: Farm #: Tract #:				
Email:		Field #(s):				
What is your pre notification? Ema	ferred method to receive written ail/Letter	Is the land associated with this application part of a farming operation? Yes/No				
Do you own or lease the land associated with this application? Own/Lease		If yes, does the operation have the potential for producing \$1,000 in value from its products per year? Yes/No				
with a WVCA emp Monongahela Cor	ancial interest in a farming entity bloyee working within iservation District? Yes/No or dependent family member of a	What was the name and/or topic of the last conservation related educational event you attended? Name/topic of event:				
	working within Monongahela	Was the event attended prior to July 1, 2024? Yes/No				
Do you have a financial interest in a farming entity with a West Fork Conservation District Supervisor? Yes/No		Is the frost seeding project associated with this application part of another cost-share program for frost seeding? Yes/No				
Are you a spouse or dependent family member of a West Fork Conservation District Supervisor? Yes/No Does a working perimeter fence exist surrounding		Has the frost seeding associated with this application been cost-shared by AgEP or another program in the past 5 years? Yes/No				
	iated with this application? Yes/No		program in the past 5 years: 103/100			
Best Management Practice						
Please complete the following information for the Best Management Practice you would like to apply for:						
BMP	Limits	Cost-Share Rate	Amount Deta	ails		

BMP	Limits	Cost-Share Rate	Amount Requested	Details
Frost Seeding	Not to exceed <u>50</u> acres of <u>pasture</u> . Minimum pH <u>6.0</u> Minimum <u>Medium</u> P and K	<u>Maximum of</u> <u>\$1,000.00</u> 50% of seed and labor	acres	Legumes ONLY

Program Eligibility

Definition

A method of improving pasture fields by broadcasting legume seed on frozen ground (during January and February).

Benefits

Frost Seeding improves yields, forage quality, and provides nitrogen to other forages in the pasture. Frost seeding offers several advantages including the ability to establish forage in an undisturbed sod, reduced labor and energy compared to

conventional seeding methods, and the ability to establish forages with minimum equipment investment. Legume blooms can also provide pollinator habitat.

Program Policies

- Applicant must be a District Cooperator. (*Cooperator Agreement form is available upon request*)
- Applicants may be landowners or farm operators.
- Applicants that do not own the land associated with this application; additional paperwork is required. (*i.e. lease, Producer Information Form, FSA farm data report*).
- When a farm extends across district boundaries, the district where the farm taxes are paid is the district in which you will apply.
- Property must be used as a farming operation to be eligible for the program: having the potential for producing at least \$1,000 of farm products annually.
- Applicant will not be eligible for program reimbursement if he/she starts project before District approval.
- The District cannot provide cost-sharing assistance when a project will be cost-shared by other government (*federal or state*) funding.
- Applicant must provide a map identifying tract and field numbers along with proposed acreage at the time of application. (*Maps can be obtained through the Farm Service Agency (FSA) or the Natural Resource Conservation Service (NRCS)*)
- Applicants are limited to two approved cost-share practices per fiscal year (July-June).
- Application approvals will be made based upon availability of funds and program ranking.
- All contract agreements must be completed, and receipts submitted by the deadline, or you may not be eligible to participate in AgEP the following year.

Practice Policies

- The District cannot provide financial assistance on a frost seeding project when previously funding by government (*federal or state*) source within the lifespan has been received (5 years).
- Applicant must submit current soil sample results for each field.
- If pH is less than <u>6.0</u> for a field or P and K are less than a medium range, field is ineligible.
- Following District approval and signed agreement receipt, the practice must be completed by $\underline{0}5/04/2026$
- Receipts and any documented labor (paid or unpaid) must be submitted by <u>05/04/26</u>.

Reimbursement rates & limits

- The cost-share rate for this practice is 50%, up to \$1,000 of costs of seed, seeder rental, and labor.
- Maximum of 50 acres per applicant per fiscal year (July June).
- Total reimbursement will not exceed the expenses submitted at completion (*receipts*).
- A copy or picture of the seed label used which includes information such as composition and germination rate will be required to be considered for reimbursement.
- Practice must be complete, and paid receipts must be sent to the District office by the project deadline otherwise payments may be delayed or even denied. (*No extensions will be given*).
- The reimbursement will be made after paid invoices are received, cooperator completes a W-9 form, and MCD approves your reimbursement.

Practice Specifications

- All purchased seed must be free of prohibited noxious weed seed and have a minimum germination rate of 80%.
- Cooperators will be required to purchase the recommended amounts and species of legume(s) on a job sheet provided.
- Frost seeding shall be broadcast during January March.

By signing this I have read, understand, and agree to the terms and conditions stated in this document.

Applicant Signature: _____