2025 PRRS/PEDv Testing Rebate Program



The Wisconsin Pork Association offers two tiers of rebates to producers testing for Porcine Reproductive and Respiratory Syndrome (PRRS) and Porcine Epidemic Diarrhea Virus (PEDv).

- Tier 1: \$25 rebate to pork producers to help offset ELISA testing costs.
- Tier 2: \$50 rebate to pork producers to offset PCR testing costs.

Notes: The funding is available on a <u>first come-first serve</u> basis in 2025 while funds are available. You are only eligible for one \$50 rebate if you run PCR tests for both PRRS <u>and PEDv.</u> Producers may apply for one grant per premises per 90 days per year.

If your test shows a positive PRRS result, ask your veterinarian to request that sequencing be done and WPA will cover the additional costs associated. Sequencing can be done within 30 days of testing. Submit sequence results and invoice with your test results when applying for the rebate.

Wisconsin's Animal Health rule effective as of March 2018, requires farms with pigs to test for PRRS and PEDv when moving intrastate or interstate. Testing is not required for pigs moving directly to harvest. More information on the Wisconsin Swine Health Rule may be found at https://datcp.wi.gov/ and searching "swine movement" or directly at https://datcp.wi.gov/Pages/Programs_Services/SwineMovement.aspx.

Requirements:

- Producer must complete and submit rebate form and supporting documents by December 1st, 2025.
- Producer must submit the following items to WPA's office by December 1st, 2025:
 - Completed Rebate Application form (below),
 - o Test results from the diagnostic lab that show PCR test results for both PRRS and PEDv,
 - Copy of the invoice from your veterinarian for the testing.

PRRS/PEDv TESTING REBATE APPLICATION

Please return this form, test results, and invoice to: WPA, PO Box 327, Lancaster, WI 53813, or email to wppa@wppa.org

Producer Name:		
Street Address:		
City:	State:	Zip:
County:	Premises ID:	
Phone:		
Email:		
Did the pigs sampled originate from within Wisconsin? Yes No If no, list the state of origin:		
Were the pigs in this group vaccinated for PRRS prior to sample collection? Yes No		

o It is important to verify if positive pigs are positive due to vaccination or wild strain.