





Agdia Testing Services Report

Ms. Janell Weiss The Pollinator Patch 7222 Cohn Road New Weston, OH 45348 USA

Activity #2023031710 March 20, 2023

Report Summary

A total of 14 samples were received by Agdia Inc. on March 17, 2023 in acceptable condition. The following table briefly summarizes the pathogen testing conducted and the results obtained.

Pathogen Tested	Pathogen Name	Test Method	Results Summary		
			Negative	Positive	Other
DMV & DCMV	Dahlia mosaic virus and Dahlia common mosaic virus	Isothermal Amplification	8	6	0

Fourteen Dahlia leaf samples were received and tested in the Isothermal Amplification format.

Additional testing for this submission may be found on Activity 2023032102.

Sample Results

Agdia Sample #	Tissue Sampled	Sample #	Sample Name	DMV DCMV
1	Dahlia leaves	1	20th Ave. Memory	Negative
2	Dahlia leaves	2	American Dawn A	Negative
3	Dahlia leaves	3	Clearview Cinnabar	Positive
4	Dahlia leaves	4	Bloomquist York A	Negative
5	Dahlia leaves	5	Bloomquist York B	Negative
6	Dahlia leaves	6	Café au Lait	Negative
7	Dahlia leaves	7	Mak's Mario	Negative
8	Dahlia leaves	8	Nighty Night	Positive
9	Dahlia leaves	9	Café au Lait Mini	Negative
10	Dahlia leaves	10	Irish Blackberry	Negative
11	Dahlia leaves	11	Irish Ruffles	Positive
12	Dahlia leaves	12	Kelgai Ann	Positive
13	Dahlia leaves	13	KA's Mocha Katie	Positive
14	Dahlia leaves	14	Salish Twilight Girl	Positive



Summary of Test Performance

Pathogen Tested	Test Method	Negative Controls	Positive Controls
DMV & DCMV	Isothermal Amplification	All Negative	All Positive

Explanation of Results and Methods

Tests described in this report are accredited under Agdia Incorporated's ISO/IEC 17025 accreditation issued by the ANSI National Accreditation Board unless noted otherwise. Refer to certificate and scope of accreditation L2424.

All test results produced from screening potato samples related to the production of minitubers are accredited under the USDA APHIS Minituber (Solanum tuberosum) Laboratory Testing Pilot program. Results produced from this testing may be used for the issuance of phytosanitary certificates. More information can be found on the Plant Health Export Accreditations and Certifications page of www.aphis.usda.gov.

The results described in this report are representative of the samples submitted for analysis. The degree of uncertainty in reporting is dependent on the condition in which the samples were received at the time of the testing request. All other factors contributing to the accuracy of diagnosis are controlled within the scope of the laboratory quality program. Sample identifications listed in this report, including plant species information, are recorded as supplied by the submitter. This report may not be reproduced except in full without written approval from Agdia, Inc.

Thank you for using Agdia Testing Services. Please contact us at 574-327-6071 or testing@agdia.com if you have any questions.

Deborah Groth-Helms

Director

End of Report