

HLVd Certificate of Analysis

CoA I.D: **SB_26_0012**

Date issued: **12/03/2026**

Client information	Service & Sample Information	
Tested for: Natural Highs	Sample received: 05/03/2026	
Contact: Rael Kozinsky	Amount received: 11 sample	
Contact details: sales@naturalhighs.co.za	Sample type: Immature leaves and branches	
Address: [REDACTED] [REDACTED] Western Cape South Africa [REDACTED]		Sample description: All samples appeared in good condition.
		Type of analysis: Basic HLVd Assay

Analysis Information

Batch number:	SB_26_012
Extraction date:	09/03/2026

RT-PCR date:	11/03/2026
Results viewed:	11/03/2026

Samples for Analysis

Sample name:	Sample type:	Reference image:	Result:
Frozen Blueberry	Immature leaves Branches	Gel image 001 Lane 07	Negative

Gel image: 001



Result Interpretation

Sample appeared successfully extracted.

1:100 Positive control – Gel image 001 Lane 12.

1:1000 Positive control – Gel image 001 Lane 13.

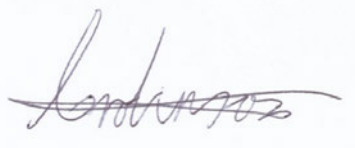
The negative control can be seen in Gel image 001 Lane 14.

Sample appears to be negative.

Future Prospects

Infected samples/plants must be physically separated from other healthy plants and quarantined. It is advisable to destroy infected plants.

Plants surrounding, or in close proximity to, HLVd Positive plants should be carefully monitored and retested routinely to ensure that no infection has spread.



Connal Robinson - Molecular Biologist

Molecular disease testing is subject to a range of considerations not in the control of MyceliCo and its testing methods. Sampling biases and batch effects influence observed results. Measures have been developed and put in place to limit these effects, but observed results must be considered in the context of these concepts.

It is not the responsibility of MyceliCo to ensure that sufficient and adequate sample tissue has been harvested to carry out successful disease testing.

Results apply to the sample as received by MyceliCo.

This report shall not be reproduced, except in full, without the approval of MyceliCo.