



## BVDV Profile Report

Customer: Better With Thyme                      Total Samples Tested:        3  
Location: Shepherdstown, WV                      Owner/Ranch: Better With Thyme  
Contact: Sarah Milcetic                              # of Positive Samples:        0  
Date Samples Received: 11/10/25                      # of Negative Samples:        3  
Date Samples Tested: 11/10/25                      ID of Positive Samples:        none

**NOTE: To confirm a persistently infected animal, the test should be repeated on a second sample taken at least 3 weeks after the initial sample.**

<u>Tube #</u>	<u>Individual Animal ID</u>	<u>Results</u>
	Moonbeam	negative
	Mulberry	negative
	Sunshine	negative



## Johne's Profile Report

Customer: Better With Thyme      Total Samples Tested: 3  
Location: Shephardstown, WV      Owner/Ranch: Better With Thyme  
Contact: Sarah Milcetic      # of Positive Samples: 0  
Date Samples Received: 11/10/25      # of Negative Samples: 3  
Date Samples Tested: 11/10/25      ID of Positive Samples: none

<u>OD#</u>	<u>Individual Animal ID</u>	<u>Results</u>
0.088	Moonbeam	negative
0.09	Mulberry	negative
0.069	Sunshine	negative



## BLV Profile Report

Customer: Better With Thyme      Total Samples Tested: 3  
Location: Shepherdstown, WV      Owner/Ranch: Better With Thyme  
Contact: Sarah Milcetic      # of Positive Samples: 0  
Date Samples Received: 11/10/25      # of Negative Samples: 3  
Date Samples Tested: 11/10/25      ID of Positive Samples: none

<u>OD #</u>	<u>Individual Animal ID</u>	<u>Results</u>
	Moonbeam	negative
	Mulberry	negative
	Sunshine	negative



# PathoProof PCR Assay Report

Run: Better With Thyme 11-10-25 Chart Data - Format 1

Instrument: Major 3 ( Stratagene Mx3005P QPCR System )

Sample	Bacterial finding	Quantity
<b>Moonbeam</b>	M. bovis	-
	Staph. aureus	-
	Str. agalactiae	-
<b>Mulberry</b>	M. bovis	-
	Staph. aureus	-
	Str. agalactiae	-
<b>Sunshine</b>	M. bovis	-
	Staph. aureus	-
	Str. agalactiae	-
<b>PCR Negative Control</b>	M. bovis	-
	Staph. aureus	-
	Str. agalactiae	-