



ANALYSIS REPORT: PLANT PATHOLOGY

TEST NEEDS AUSTRALIA

Document No: AR2000029	Client ID : [REDACTED]	Crop: Raspberry	Depth NA	Date of test: 18-26/06/2020
Client Name : [REDACTED]	Sample ID:TN2000029	Sample Name : Raspberry leaves	Date of report issued:26/06/2020	Date of sample submission:17/06/2020
Phone: 0408306710	Address: [REDACTED]	Email: [REDACTED]	Test: Plant pathology(Rasberry Bushy dwarf virus) Date Received :17/06/2020	

CONTENTS		PAGE
Sr. No.		
1.0	Client and Sample details	1
2.0	Test Needs Reports	1
2.1	COA	2
2.2	Conclusion	3

2.0 Test Needs Report :

Test Needs representative collected the above leaf samples from the Raspberry crops from the most deformed plants ,as the samples were showing the symptoms of multiple deficiencies and lesions .

After discarding the possibilities of other common diseases of raspberries , test needs have decided to go only with RBDV test.

RESULT: Negative No Raspberry bushy dwarf virus detected

Crop Health Services

Diagnostic Testing Replacement Report

Report Date: 26-Jun-2020

Submission ID: 20-02308

Report Number: 28059

This report supersedes Report Number 28058 for this submission

Department of Jobs, Precincts and
Regions
Crop Health Services
5 Ring Road, La Trobe University
Bundoora, Victoria, 3083
AUSTRALIA
Phone: +61 3 9032 7323
Facsimile: +61 3 9032 7604
Email: chs.Reception@agriculture.vic.gov.

Plant Needs - Campbellfield

Jay Shetty
21A Nathan Drive
Campbellfield, Victoria, 3061

Reported By: David Lovelock



(Research Scientist)

SUBMISSION DETAILS

Date Received: 17-Jun-2020

Number of Samples: Submitted Samples: 1

SUBMISSION REASON General Diagnosis

Raspberry sample to be tested for Raspberry Bushy Dwarf virus.

Reference: Kinglake VIC

DIAGNOSIS

Raspberry bushy dwarf virus was not detected.

TESTING DETAILS

SUMMARY

Test Name	Not Detected	Detected	Pending	Total
Raspberry bushy dwarf virus	1	0	0	1

Virology : Raspberry bushy dwarf virus

Sample ID

0001-Raapberry (Leaf)
RBDV

Result

Test Date: 26/06/2020
Negative

Raspberry bushy dwarf virus: NATA accreditation does not cover the performance of this service

METHOD REFERENCES

The sample(s) referred to in this report were analysed by the following method(s):

Analysis	Method	Accreditation
Raspberry bushy dwarf virus	CHS 310 PCR and RT-PCR Method	

END OF REPORT

Note: Where information on chemicals is provided, the product should ALWAYS be used according to the directions on the label.

While the information and recommendations contained in this report have been formatted with all due care the State of Victoria, its servants and agents accept no responsibility for any person acting or relying on any opinion, advice or information and disclaim all liability for error, omission, defect or mis-statement (whether such error, omission, defect or mis-statement is caused by or arises from negligence or otherwise on the part of the State or Victoria, its servants or agents) or for any loss or other consequence which may arise from any person relying on anything in this report.

2.1: Conclusion

Since the test results were negative , there is no action needed for viruses control either by Physical , cultural or chemical method .

Result verified by

Bio-Lab



Test Needs Australia

Test Needs Australia Trading by Plant Needs Pty Ltd
8/144 Hume Way Somerton, Vic 3062 Phone 03 90058578
info@testneeds.com.au www.testneeds.com.au

Disclaimer:

Analysis by Test Needs traded by Plant Needs Pty Ltd ,The information in this report should be used under consideration of particular production conditions. The guide levels are derived from published data and ongoing research carried out by Test Needs Australia . They are intended as a general guide only and do not take into account your specific conditions. Comparison of results with those obtained using other methods may be inaccurate, as accurate interpretation relies on specific sampling and analysis methods. Test Needs Australia and its employees or agents will not be liable for any loss or damage arising from the use of the information supplied in this report. Please seek specific guidance and recommendations from a qualified agriculture professional.