

Local Mixed Economy Company with capital of €600,000  
Espace Duhesme 18 rue de Flacé - CS 32209 71009 MACON cedex

Phone. 03.85.33.52.20  
Fax 03.85.33.52.25  
Email. contact@agrivalys71.fr

## PHYTOPATHOLOGY

### ► VINE - ELISA technique

Preparation-extraction of wood or roots for ELISA research in plant health - from 1 to 49 samples received	Sample pooling
Preparation-extraction of wood or roots for ELISA research in plant health - from 50 samples received	Sample pooling
Detection of plant pathogenic viruses ArMV + GFLV (Associated Short Knot) from 1 to 49 samples received	Analysis
Detection of plant pathogenic viruses ArMV + GFLV (Associated Short Knot) from 50 samples received	Analysis
Detection of plant pathogenic viruses GLRaV1 + V3 (1 + 3) from 1 to 49 samples received	Analysis
Detection of plant pathogenic viruses GLRaV1 + V3 (1 + 3) from 50 samples received	Analysis
Detection of plant pathogenic viruses GLRaV1 from 1 to 49 samples received	Analysis
Detection of GLRaV1 plant pathogenic viruses from 50 samples received	Analysis
Detection of plant pathogenic virus GLRaV2 from 1 to 49 samples received	Analysis
Detection of the plant pathogenic virus GLRaV2 from 50 samples received	Analysis
Detection of GLRaV3 plant pathogenic viruses from 1 to 49 samples received	Analysis
Detection of GLRaV3 plant pathogenic viruses from 50 samples received	Analysis
Detection of additional valence for the same sample from 1 to 49 received samples	Analysis
Detection of an additional valence for the same sample from 50 samples received	Analysis

### ► VINE - PCR technique

Search for Golden Flavescence and Black Wood by individual analysis simple deposit (extraction included)	Analysis
Search for Golden Flavescence and Black Wood by individual double deposit analysis (extraction included)	Analysis

► **XYLELLA fastidiosa on HOST PLANTS - PCR technique**

Sample preparation for testing for Xylella fastidiosa	Analysis
Testing for Xylella fastidiosa	Analysis

► **BANANA - ELISA technique**

CMV detection	Analysis
---------------	----------

► **BANANA - PCR technique**

Detection of BBrMV by IC-RT-PCR by individual analysis - simple deposit	Analysis
Detection of BBrMV by IC-RT-PCR in mixture (2 to 5) - single deposit	Analysis
Detection of BBrMV by IC-RT-PCR by individual analysis - double deposit	Analysis
Detection of BBrMV by IC-RT-PCR in mixture (2 to 5) - double deposit	Analysis

► **HERBACEOUS PLANTS - ELISA technique**

CMV detection	Analysis
---------------	----------

► **ENTOMOLOGY**

Trap research and identification of Diabrotica virgifera virgifera (corn beetle)	Sample
Identification on isolated individuals of Diabrotica virgifera virgifera (corn beetle)	Pack of 5

Cofrac accredited parameter. Accreditation No. 1-6486 for testing and analysis programs in animal immunoserology (LAB GTA 27), molecular biology in animal health (BIOMOLSA), animal bacteriology (LAB GTA 36) and plant bacteriology/virology/phytoplasmology (LAB GTA 40). Scope available at [www.cofrac.fr/en](http://www.cofrac.fr/en)

