

Requester:

Company: Last and first name:

Address:

City: Postal Code:

Phone: Fax:

E-mail:

Coordinator:

Payer:

(if different from the requester).....

Method of transmission of results: Mail Fax Phone E-mail

Description of the request:

Number of samples shipped Date of sample collection: / /

Number of plants constituting a pool

Nature of sample: Leaves Roots Wood

Note: Wood should be lignified, not dry or necrotic and should have at least two knots. Leaves must be fresh (turgid) and in sufficient quantity.

Virus	Maximum acceptable pooling		
	Leaves	Roots	Wood, green branches
- ArMV and GFLV	20 plants – 1 leaf/plant 2 nd to 4 th unfolded leaf	10 plants 10 cm long - Ø ≥ 3 mm	10 plants 15 cm long - Ø ≥ 10 mm
- GLRaV1 and GLRaV3	15 plants 1 adult leaf/plant	4 plants 10 cm long - Ø ≥ 3 mm	10 plants 15 cm long - Ø ≥ 10 mm
- GLRaV2	5 plants 1 adult leaf/plant	4 plants 10 cm long - Ø ≥ 3 mm	5 plants* 15 cm long - Ø ≥ 10 mm

*10 plants allowed if the tissues come from the same clone.

Enter the sample codes in the table on the reverse side, column "Coding of samples".

Analyses performed by enzyme-linked immunosorbent assay (ELISA); Approval of the French Ministry of Agriculture; COFRAC - LAB GTA 40 accreditation (scope available on www.cofrac.fr/en).

- Short Knot (ArMV + GFLV) Grapevine leafroll (GLRaV1 + 3) Grapevine leafroll (GLRaV2)
 Grapevine leafroll (GLRaV1) Grapevine leafroll (GLRaV3)

Storage time for positive samples is 2 months, unless otherwise requested.

Other storage time:

Permission to email results (if not, check the box)

