

# **ROMANIAN INSTITUTIONS INVOLVED IN PRODUCING GRAPEVINE PROPAGATION MATERIAL**

- The National Research and Development Institute for  
Biotechnology in Horticulture Ștefănești-Argeș**
- The Research and Development Institute for Viticulture  
and Enology Valea Călugărească**
- The network of Research and Development Stations for  
Viticulture and Enology:**
  - Iași**
  - Odobești**
  - Târgu Bujor**
  - Pietroasa**
  - Murfatlar**
  - Drăgășani**
  - Miniș**
  - Blaj**

# LIST OF HARMFUL ORGANISMS

## **-Viruses:**

- GFLV +ArmV –Grapevine fanleaf virus and arabic mosaic virus**
- GLRaV 1,2,3 –Grapevine leafroll associated virus serotype 1,2,3**
- GFkV –Grapevine fleck virus**
- GVA –Grapevine virus A**

## **quarantine viruses:**

- TBRV – Tomato black ringspot virus**
- TRSV – Tobacco ringspot virus**
- ToRSV – Tomato ringspot virus**
- SLRV - Strawberry latent ringsport virus**
- RRSV – Raspberry ringspot virus**
- PRMV – Peach rosette mosaic virus**

## **-Phytoplasmas: -flavescence doree**

**-bois noir**

***The initial grapevine plant-material from core collection is preserved in proper conditions, as is required both by the European and national legislation. The plant material introduced within collection was produced in accordance with the National Certification Network Scheme for grapevine in Romania***



**Greenhouse with G0 plant material    Greenhouse with G1 plant material**

## Germplasm collection in NRDIBH Stefanesti

Specification	Number of cultivars:	
	<i>Initial</i> planting material G0	Plant material in expectation for G0
Seedless table cultivars:	5	11
Seeded table cultivars:	39	9
White, rose and flavoured wines	62	19
Red wines	34	14
Resistant cultivars:	21	10
Rootstocks:	16	11
<b>TOTAL genotypes</b>	<b>177</b>	<b>74</b>