# CGCN - RCCV Réseau Canadien de Certification de la Vigne

## Interim Verification Program

•

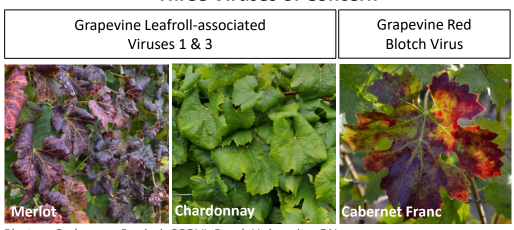
#### Why plant clean vines?

- Clean grapevines are the key to the production of high-quality wine, and necessary for the Canadian grape and wine sector to be competitive and sustainable.
- Trapevine viruses and other pathogens have become a serious threat to the health and quality of grapevines by delaying maturity, reducing soluble solids (sugar), increasing acids, and reducing the return to growers and wineries.
- Transpersion of the street of

### How the program works:

- 1. Grapevine field samples will be collected by a CGCN-RCCV approved entity and mapped (via GPS) for traceability.
- 2. Composite samples (of 2 or 5 plants per sample, depending on time of year) will be tested for **three viruses of concern\*** at a CGCN-RCCV approved lab.
- 3. Vines that test negative for the three viruses can then be used by the nursery for propagation as CGCN-RCCV verified grapevines. Results are only shared between the nursery facility and the CGCN-RCCV approved lab.
- 4. Propagating vines that tested negative will be audited at a reduced rate in the following year, and the vines that were tested positive are subsequently removed.

#### \*Three Viruses of Concern



Photos: Sudarsana Poojari, CCOVI, Brock University, ON.

Look for this badge at your favourite Canadian nursery.
Visit

www.cgcn-rccv.ca/site/grapevine-certification-interim for more information.

is a participant in CGCN-RCCV's [Certification/Verification] Protocols.

Effective DATE.

anadian Grapevine Certification Network

**CGCN-RCCV** 

Please visit www.cgcn-rccv.ca for more details.