RECOMMENDATION:

1. That herbaceous indexing (*Chenopodium quinoa* and *Cucumis sativus*) and ELISA or PCR on *Prunus* from CTIFL should be considered as equivalent to the current testing measures of woody indexing (*Prunus avium* cv. 'Bing' or 'Sam') for the detection of pathogen Petunia asterioid mosaic virus.

AGREED NOT AGREED

2. That TEM on *Prunus* from CTIFL should be considered as equivalent to the current testing measures of woody indexing (*Prunus avium* cv. 'Bing') for the detection of pathogen Cherry rough fruit virus.

AGREED/NOT AGREED

3. That the Prunus schedule pest list should be reviewed in the future

AGREED NOT AGREED

Deputy Oner Technical Officer

Chief Technical Officer

Date:

28-4-16

References

Hadidi, A.; Barba, M.; Candresse, T.; Jelkmann, W. (eds) (2011) Virus and virus-like diseases of pome and stone fruits. American Phytopathological Society Press, St Paul, Minnesota, USA.

Németh, M. (1986) Virus, mycoplasma and rickettsia diseases of fruit trees. Akadémiai Kiadó, Budapest, Hungary.