



Innovative Network for Next Generation Training and Sequencing of Virome.

Web-based roundtable, March 30th, 2023. 9:30-12:00 CET

**Adoption and impact of high throughput sequencing in plant health:
Seed testing, surveillance and certification**

With Wilfred Jonkers (Bejo Zadem, The Netherlands), Kelvin Hughes (Plant Health, UK), Mike Rott (Food Inspection, Canada), Françoise Petter (EPPO, France) and INEXTVIR experts

Joint *on line*: <https://inrae-fr.zoom.us/j/97797088169>

Thursday, 30th March 2023

09:30 – 09:45 (15 min)	Welcome and presentation of INEXTVIR (Responsible: INRA & Coordinator (NIB)) Welcome message to audience and summary of project results (Thierry Candresse & Maja Ravnikar)
09:45 – 10:45 (1 hour)	Stakeholders' presentations (moderated by Neil Boonham, UNEW) As preamble to the round table, invited stakeholders (e.g., seed test association, national plant protection association, diagnostic lab, etc.) will give a presentation on selected topics. <ul style="list-style-type: none">• Kelvin Huges (Chief Plant Health Inspector for the UK, NPPO) Topic: Surveillance (15 min) (in person)• Wilfried Jonkers (Researcher at Bejo Zaden B.V., The Netherlands) Topic: Seed testing (15 min) (ONLINE)• Françoise Petter (Assistant Director at European and Mediterranean Plant Protection Organization – EPPO, France) Topic: Surveillance (15 min) (in person)• Mike Rott (Canadian Food Inspection Agency / Government of Canada) Topic: Certification (15 min) (in person) (TBC)
10:45 – 10:50 (5 min)	Short technical break
10:50 – 11:50 (1 hour)	Round table (moderated by Thierry Candresse, INRA) Panel discussion with key experts. Main topics: I) Seed testing, II) Surveillance, III) Certification. <ul style="list-style-type: none">• Wilfried Jonkers (Bejo Zaden, The Netherlands) (ONLINE)• Kelvin Huges (Chief Plant Health Inspector for the UK, NPPO) (in person)• Mike Rott (Canadian Food Inspection Agency / Government of Canada) (in person) (TBC)• Françoise Petter (European and Mediterranean Plant Protection Organization – EPPO, France)• INEXTVIR experts present onsite
11:50 – 12:00 (10 min)	Wrap-up & Conclusions (Responsible: INRA / Coordinator (NIB))
13:00 – 14:00 (1 hour)	Lunch (INRAE Research Center cafeteria)