

AM19002 Building Capacity in Irradiation

Strategic workshop: Building capacity
in phytosanitary irradiation

Agriculture Victoria Research

January 2023



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Project RDC Number: AM19002 Building capacity in irradiation

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INTRODUCTION

Australian horticultural industries are increasingly seeking to use irradiation as a phytosanitary treatment for fresh horticulture produce intended for high value Asian markets. Irradiation as a phytosanitary treatment is fast and cost-effective but is not recognised by many of Australia and New Zealand's international trading partners. Importantly, the pathway to international acceptance for phytosanitary irradiation requires that the horticulture sector, regulators, domestic retailers and our trading partners have confidence that phytosanitary irradiation is an effective treatment for key pests and diseases of concern, has no human health risks, and little or no impact on product quality and shelf life.

The project AM19002 - Building Capacity in Irradiation commenced in July 2021 with the aim to build confidence and trust in irradiation as a phytosanitary treatment. More specifically, the objectives of this project are to:

- Build a body of knowledge concerning phytosanitary irradiation for the Australian horticulture sector, government, and our international trading partners
- Fill gaps in our knowledge regarding the effective use of phytosanitary irradiation
- Identify future research and development activities that will increase the use and acceptance of phytosanitary irradiation domestically and internationally.

The project team has now documented reviews covering pest mortality and sterility for Australian insect pests of concern; transmission of plant disease by insect pests; post treatment impacts on product quality and shelf life; methods available to detect irradiation dose in fresh products; regulatory, commercial and cultural barriers to the adoption of phytosanitary irradiation. The information generated from these reviews is now part of an important body of knowledge that is accessible to stakeholders through the Horticulture Industry Network (HIN) website.

To extend the reach of these reviews, both national and international workshops were held in 2022. This purpose of this report is to provide a summary of the Strategic Workshop: Building capacity in phytosanitary irradiation hosted by Agriculture Victoria on Thursday 15 September in Melbourne.

Workshop objectives

The half day workshop was promoted as an opportunity for industry stakeholders to discuss how phytosanitary irradiation can be used to protect and grow market access for Australia's horticulture sector. The objectives were to:

- Communicate industry success stories with phytosanitary irradiation
- Examine regulatory, cultural and commercial barriers to the use of phytosanitary irradiation
- Promote further understanding of food standards and labelling requirements for products treated with irradiation
- Workshop industry challenges to growing market access for irradiated fresh produce.
- Tour the Steritech irradiation facility in Melbourne.

Workshop outcomes

The Strategic Workshop was the first of its type held in Australia. The workshop program covered industry success stories; regulatory, cultural and commercial barriers; food standards and labelling requirements; and industry challenges to growing market access (Appendix A). All presentations were recorded and edited. These presentations have been made available through the Horticulture Industry Network (HIN) website <http://www.hin.com.au/current-initiatives/strategic-workshop-building-capacity-in-phytosanitary-irradiation/> [nocache](#) . This link has been circulated to each individual and organisation invited to the event.

Significant effort went into identifying key stakeholders within Australia and New Zealand with over 200 invitations sent. This resulted in 110 registrations for the workshop, with 55 registered online and 55 in person. On the day 35 attended online and 39 in person (Appendix C). There was broad representation from growers/producers, service providers, wholesalers/retailers and government (regulators/researchers) both online and in person from around Australia and New Zealand (Appendix C, D, E). In particular, much effort was made to bring major retail chains Coles and Woolworths to the workshop with both attending online.

A simple evaluation approach was taken for the workshop to ascertain if the workshop met the needs of attendees. The 'Quick evaluation' used the same questions for both online and in-person attendees (Appendix B). Both online and in-person attendees rated the workshop 9/10 and over 90% will use this information to inform their business or organisation (Appendix C, D). This suggested the design and content of workshop mostly met end user needs.

The in-person workshop session focusing on future trade challenges and opportunities was less successful. It was included as a means for participants to identify key challenges and potential actions/solutions to improve market access. This was designed to provide input into the Future Roadmap being developed by the project team, however the questions posed during the session received little feedback.

A tour the Steritech irradiation facility in Melbourne was also offered to give in-person participants firsthand experience of the technology and operations. The tour was very successful with 38 registering for the tour run by Ben Reilly of Steritech.

Media also attended the workshop with the following Fresh Plaza article being produced <https://www.freshplaza.com/north-america/article/9459874/australia-s-first-forum-held-to-assist-the-fresh-produce-industry-grow-with-phytosanitary-irradiation/>.

The project team are confident that the workshop objectives were met and that key stakeholder's knowledge concerning the use of phytosanitary irradiation has substantially improved. A number of in-person comments from attendees suggested that further workshops should be run in the future to keep momentum moving forward.


APPENDICES

Appendix A: Strategic Workshop Program

Strategic workshop: Building capacity in phytosanitary irradiation

15 September 2022

Location: Agriculture Victoria, 475 Mickleham Rd, Attwood, Victoria
Room: A03-01 & A03-02



Date: September 15, 2022
Time AEST: 09:00 AM
Time NZ: 11:00 AM

Instructions to join videoconference:

1. Join via video conference at: <https://kastio.com/jg-150922>
2. Insert your name and email
3. Insert Password: horticulture

Program			
Agenda	Timing	Topic	Presenter
Day 1 Welcome and introductions			
1.	9.00-9.05 am	Welcome	Traci Griffin (Head, Agriculture Victoria Research)
Session 1 Phytosanitary irradiation: Industry experience			
2.	9.05-9.20 am	Irradiation of table grapes – the story so far	Jeff Scott (CEO ATGA)
3.	9.20-9.35 am	Export of mangoes to New Zealand and beyond	Ben Martin (Chair AMIA)
4.	9.35-9.50 am	Benefits of irradiation for plant protection organisations	Mirianne Jovanoski (DAFF)
5.	9.50-10.00 am	Question and answer session 1	
Morning tea 10.00-10.30 am			
Session 2 Phytosanitary irradiation: Overcoming barriers to trade			
6.	10.30-10.45 am	Barriers to the acceptance of phytosanitary irradiation: regulatory and technical barriers	Lloyd Kingham (NSW DPI)
7.	10.45-11.00 am	Barriers to the acceptance of phytosanitary irradiation: commercial and cultural barriers	Ben Reilly (Steritech)
Session 3 Understanding Australian food standards			
8.	11.00-11.15 am	Interpreting and applying labelling requirements to fit your business	Glenn Stanley
9.	11.15-11.30 am	Question and answer session 2	
Session 4 Workshop session: Phytosanitary irradiation: Confronting challenges and seeking opportunities			
10.	11.40-12.40 pm	Future trade opportunities and challenges	Panel discussion
Lunch 12.40 – 13.30pm			
11.	13.30-17.00pm	Tour of Steritech's Melbourne Irradiation Facility	Steritech

Appendix B: Strategic Workshop Quick Evaluation



Quick Evaluation

Strategic workshop: Building capacity in phytosanitary irradiation

Q1. Please score this event out of 10 – how informative was this event for you?

Please circle: (uninformative) 1 2 3 4 5 6 7 8 9 10 (very informative)

Q2. Will you use this information for your business or in your organisation? (Circle)

- a. Yes
- b. Unsure
- c. No

Q3. Which of the following best describes you? (Circle all that are relevant)

- a. Grower / producer
- b. Retailer / wholesaler
- c. Service provider
- d. Government agency

Q4. Please provide any comments, opportunities or take-home messages that you heard at today's workshop.

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Appendix C: Strategic workshop evaluation results

Registrations: 55 in room, 55 online				
Actual attendance in room: 39				
Attendance online: 35				
In room surveys: 19 received				
	Q1 Please score this event out of 10 – how informative was this event for you?	Q2. Will you use this information for your business or in your organisation?	Q3. Which of the following best describes you?	Q4. Please provide any comments, opportunities or take-home messages that you heard at today's workshop.
		(Yes / Unsure / No)		
1	9	Yes	Service provider	Story around domestic use of a radiation, demonstration of efficacy of treatment
2	9	Yes	Grower / producer	All about the messaging. government doing great work but can engage / empower industry more to drive market access objectives
3	8	Yes	Government Agency	Use labelling positively
4	10	Yes	Grower / producer	Thought the industry presentations were great - especially for table grapes. we need increased irradiation protocols
5	8	Yes	Government Agency	Maybe a bit more looking at 'holes'
6	10	Yes	Government Agency	No comments
7	9	Yes	Service provider	Opportunity for standardised language / visual presence of irradiated product, using consumer research to drive language and logo device - current opportunity. Plan for removal of point of sale call out longer term.
8	10	Yes	Government Agency	A fantastic day of discussion, information to confirmation at need to get more education and acceptance of a radiation on the domestic levels.
9	9	Yes	Retailer / wholesaler	Very informative, would like regular updates to review. Additional workshops to review results.

10	9	Yes	Service provider	Would like to be provided presentations if available and to be kept in the loop as this progresses.
11	10	Yes	Government Agency	Positive future but needs continuous attention / work. Need to continue development - not stop. Lots to do!
12	9	Yes	Government Agency	This is a start of what should and could be regular industry / government roundtable to drive the use of a radiation
13	9	Yes	Government Agency	Would be good to have a participant list so we know who was here in audience
14	9	Yes	Government Agency	Enjoyed all talks and presentations. Good job organisers
15	9.5	Yes	Retailer / wholesaler	Good information and a way forward
16	10	Yes	Service provider	No comments
17	9	Yes	Government Agency	knowing what the old or current standards are. Seeing the new tech is a greater method than methyl bromide. Understanding irradiation's place in the Australian domestic and international trade markets.
18	10	Yes	Government Agency	great to see developments with use of irradiation both internationally and domestically.
19	9	Yes	Service provider	Irradiation is a growing option for sustainable treatment
Ave	9.2	Yes = 19		
		Grower / producer	2	
		Retailer / wholesaler	2	
		Service provider	5	
		Government Agency	10	

Appendix D: Strategic workshop Online Evaluation results

Q1	Please score this event out of 10 – how informative was this event for you?	
	8	33%
	9	33%
	10	33%
	Average Score	9
Q2	Will you use this information for your business or in your organisation?	
	Yes	91%
	Unsure	9%
	No	0%
Q3	Which of the following best describes you? (Select all that are relevant)	
	Grower / producer	18%
	Retailer / wholesaler	18%
	Service provider	27%
	Government agency	36%

Appendix E: Overview of online attendees

Total Registered	Total Attendees (Live)	Peak Viewers	Attendance rate	Country	City
46	36	34	78.26%		
Unique ID	Status			Country	City
378798	Registered			AU	Sydney
378799	Registered			AU	Sydney
378801	Attended			AU	Sydney
378804	Registered			AU	Ballarat
380291	Registered			NZ	Auckland
380319	Attended			NZ	Auckland
380908	Attended			AU	Sydney
380936	Registered			AU	Mareeba
381349	Attended			AU	Sydney
381431	Attended			AU	Melbourne
381496	Registered			AU	Sydney
381497	Registered			AU	Sydney
382413	Attended			AU	Gold Coast
382860	Attended			AU	Melbourne
383355	Attended			AU	Brisbane
383461	Registered			AU	Melbourne
383474	Registered			AU	Brisbane
383720	Attended			AU	Sydney
385280	Attended			AU	Melbourne
385283	Attended			AU	Melbourne
386479	Attended			AU	Sydney
386482	Attended			AU	Brisbane
386527	Attended			AU	Sydney
386532	Attended			NZ	Wellington
386597	Attended			NZ	Wellington
386607	Registered			AU	Sydney
386685	Attended			AU	Sydney
386717	Attended			NZ	Wigram
386718	Attended			AU	Sydney
386719	Attended			AU	Sydney
386720	Attended			AU	Perth

386721	Attended			AU	Melbourne
386722	Attended			AU	Sydney
386723	Attended			AU	Sydney
386724	Attended			AU	Sydney
386725	Attended			AU	Sydney
386726	Attended			AU	Sydney
386727	Attended			AU	Adelaide
386728	Attended			AU	Sydney
386729	Attended			AU	Melbourne
386730	Attended			AU	Brisbane
386732	Attended			NZ	Auckland
386734	Attended			AU	Adelaide
386735	Attended			AU	Svensson Heights
386736	Attended			AU	Melbourne
386738	Attended			AU	Melbourne