

Vineland Research and Innovation Centre

4890 Victoria Avenue North, Box 4000
Vineland Station, ON L0R 2E0

tel: 905.562.0320

vinelandresearch.com

National Association of Plant Breeders (NAPB) Annual Meeting Tour

Tuesday, August 7, 2018 –Agenda subject to change

9:30 a.m. – 3:30 p.m.

Participants

150 participants

Vineland Research and Innovation Centre

Jim Brandle, CEO

Daryl Somers, Research Director, Applied Genomics

Travis Banks, Research Scientist, Bioinformatics

David Liscombe, Research Scientist, Biochemistry

Valerio Primomo, Research Scientist, Vegetable Breeding

Viliam Zvalo, Research Scientist, Vegetable Production

Parminder Sandhu, Research Scientist, Ornamental Breeding

Michael Pautler, Research Scientist, Applied Genomics

Amy Bowen, Research Program Leader, Consumer Insights

Jay Subramanian, Professor, Plant Agriculture, University of Guelph

Outside between OMAFRA & Vineland Building (Rain plan: Rittenhouse Hall)

9:30 – 9:45 a.m.

Arrival at Vineland – coffee/tea/breakfast snacks included

Outside between OMAFRA & Vineland Building (Rain plan: Rittenhouse Hall)

9:45 – 10:05 a.m.

Welcome and brief overview of Vineland – Jim Brandle

Outside between OMAFRA & Vineland Building (Rain plan: Rittenhouse Hall)

10:05 – 10:15 a.m.

Discuss tour logistics and break into groups – Shelby VanderEnde

Walk to first tour stop – 10:15 – 10:25 a.m.

Group 1 – Led by Rachael LeBlanc	Group 2 – Led by Shelby VanderEnde	Group 3 – Led by Nathalie Dreifelds
<u>Main foyer – new greenhouse</u> 10:25 – 10:50 a.m. Tomato flavor and chemistry – Amy Bowen and David Liscombe	<u>Outside house 214/215</u> 10:25 – 10:50 a.m. Tomato breeding – Valerio Primomo and Travis Banks	<u>Outside house 201/202</u> 10:25 – 10:50 a.m. Tomato breeding – Valerio Primomo and Travis Banks
<u>Outside house 201/202</u> 10:55 – 11:20 a.m. Tomato breeding – Valerio Primomo and Travis Banks	<u>Main foyer – new greenhouse</u> 10:55 – 11:20 a.m. Tomato flavor and chemistry – Amy Bowen and David Liscombe	<u>Outside house 214/215</u> 10:55 – 11:20 a.m. Tomato flavor and chemistry – Amy Bowen and David Liscombe



Regroup and travel to Vineland's Victoria Avenue Research Farm – 11:20 – 11:30 a.m.

Victoria Avenue Research Farm - Tent

11:30 – 12:30 p.m.

Catered lunch and networking

Victoria Avenue Research Farm - Tent

12:30 – 12:40 p.m.

Review afternoon tour logistics and break back out into groups – Shelby VanderEnde

Walk to first farm tour stop – 12:40 – 12:50 p.m.

Group 1 – Led by Rachael LeBlanc	Group 2 – Led by Shelby VanderEnde	Group 3 – Led by Nathalie Dreifelds
<u>Apple block</u> 12:50 – 1:15 p.m. Apple breeding program – Daryl Somers	<u>Selections block</u> 12:50 – 1:15 p.m. Canada's National Hardy Rose Program – Amy Bowen	<u>Sweet potato block</u> 12:50 – 1:15 p.m. Sweet potato breeding program – Valerio Primomo and Viliam Zvalo
<i>Walk to next farm tour stop – 1:15 – 1:25 p.m.</i>	<i>Walk to next farm tour stop – 1:15 – 1:25 p.m.</i>	<i>Walk to next farm tour stop – 1:15 – 1:25 p.m.</i>
<u>Selections block</u> 1:25 – 1:50 p.m. Canada's National Hardy Rose Program – Amy Bowen	<u>TBD</u> 1:25 – 1:50 p.m. University of Guelph tender fruit breeding program – Jay Subramanian	<u>Apple block</u> 1:25 – 1:50 p.m. Apple breeding program – Daryl Somers
<i>Walk to next farm tour stop – 1:50 – 2:00 p.m.</i>	<i>Walk to next farm tour stop – 1:50 – 2:00 p.m.</i>	<i>Walk to next farm tour stop – 1:50 – 2:00 p.m.</i>
<u>TBD</u> 2:00 – 2:25 p.m. University of Guelph tender fruit breeding program – Jay Subramanian	<u>Sweet potato block</u> 2:00 – 2:25 p.m. Sweet potato breeding program – Valerio Primomo and Viliam Zvalo	<u>Selections block</u> 2:00 – 2:25 p.m. Canada's National Hardy Rose Program – Amy Bowen
<i>Walk to next farm tour stop – 2:25 – 2:35 p.m.</i>	<i>Walk to next farm tour stop – 2:25 – 2:35 p.m.</i>	<i>Walk to next farm tour stop – 2:25 – 2:35 p.m.</i>
<u>Sweet potato block</u> 2:35 – 3:00 p.m. Sweet potato breeding program – Valerio Primomo and Viliam Zvalo	<u>Apple block</u> 2:35 – 3:00 p.m. Apple breeding program – Daryl Somers	<u>TBD</u> 2:35 – 3:00 p.m. University of Guelph tender fruit breeding program – Jay Subramanian
<i>Walk back to tent – 3:00 – 3:10 p.m.</i>	<i>Walk back to tent – 3:00 – 3:10 p.m.</i>	<i>Walk back to tent – 3:00 – 3:10 p.m.</i>

Victoria Avenue Research Farm - Tent

3:15 – 3:30 p.m.

Concluding remarks and depart Vineland – Daryl Somers

