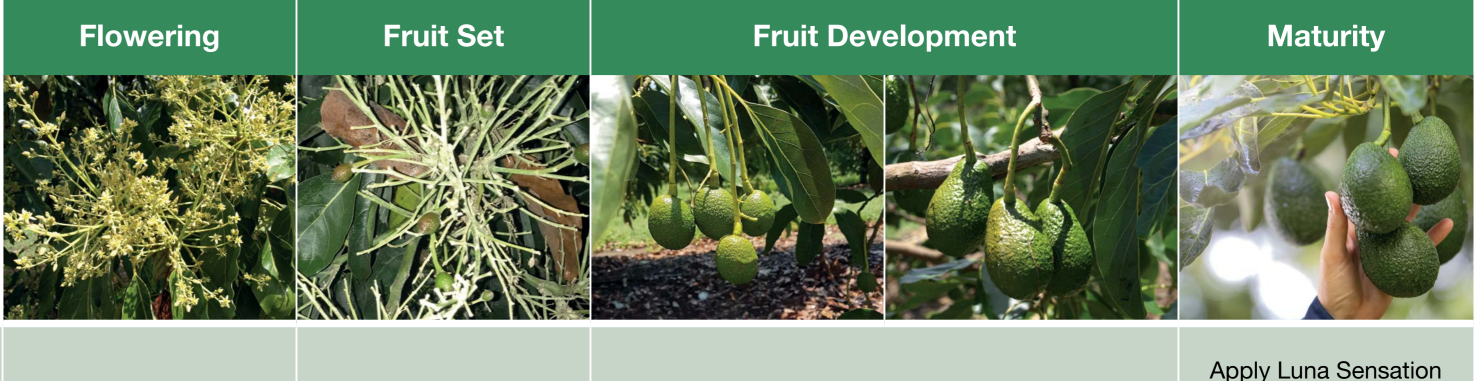
Guide to improving avocado quality, size and shelf life









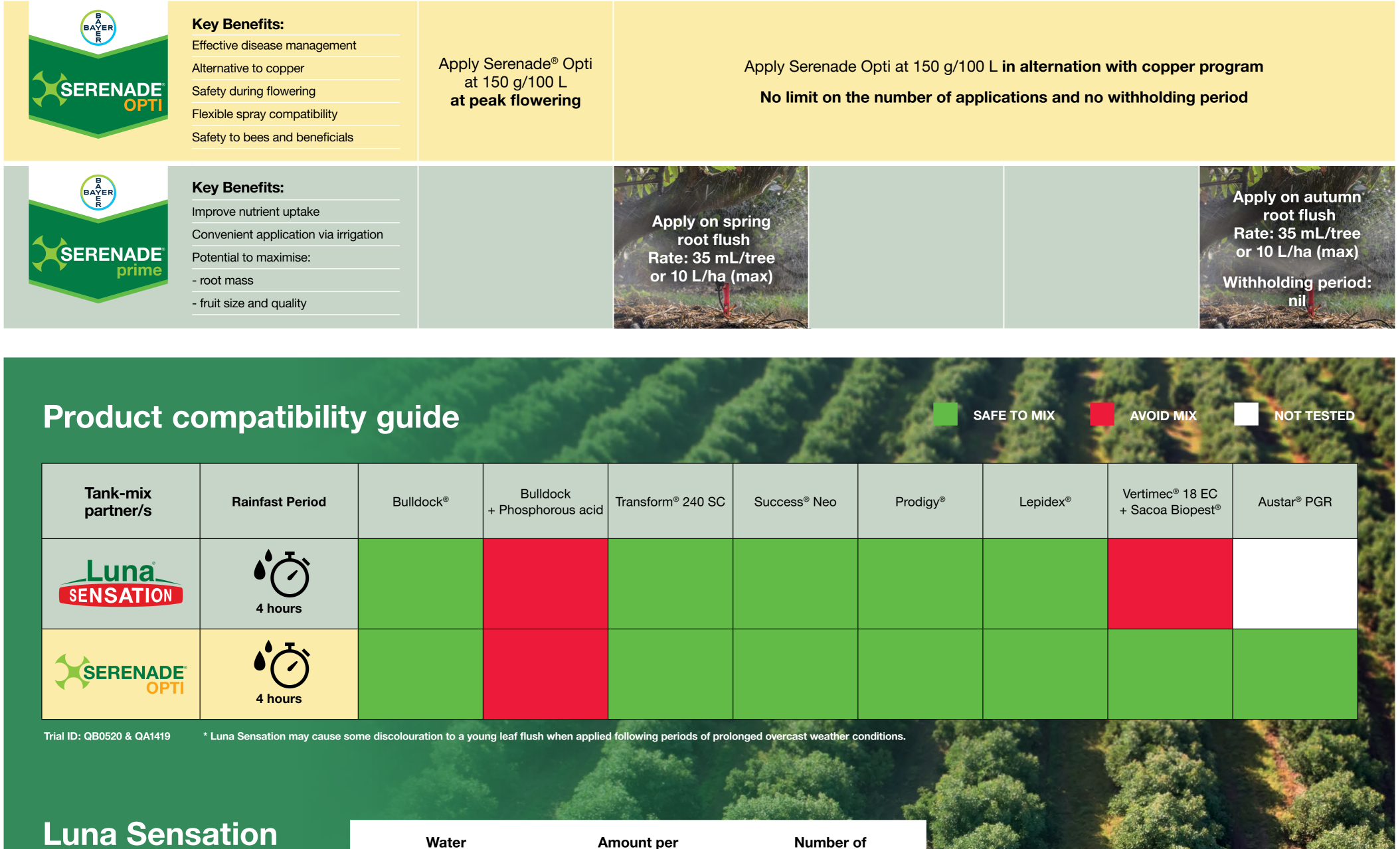
Key Benefits: Better fruit quality and shelf life Suits tight harvesting schedule Aids resistance management Flexibility to spray over flowering Complements an IPM strategy

Apply Luna[®] Sensation Fungicide at 50 mL/100 L at pea size fruit stage*

Apply alternative registered systemic fungicide if conditions favour disease development

Apply Luna Sensation at 50 mL/100 L as the last fungicide spray prior to harvest*

Withholding period: 3 days



product volume calculator

Water volume (L/ha)	Amount per application (mL/ha)	Number of applications permitted	
800	400	3	
900	450	3	

Luna Sensation is applied at 50 mL/100 L with a maximum of 3 applications per 12 months depending on water volume. **Refer to this table:**

- 1. Find the water volume being applied per hectare.
- 2. Note the amount of Luna Sensation applied per application.
- 3. Add each Luna Sensation amount together for all applications.
- 4. Ensure no more than 2 L/ha of Luna Sensation is applied in any 12 month period.

Do not exceed 2000 L/ha	Maximum of 2 L/ha per 12 months	
2000	1000	2
1900	950	2
1800	900	2
1700	850	2
1600	800	2
1500	750	2
1400	700	2
1300	650	3
1200	600	3
1100	550	3
1000	500	3

crop.bayer.com.au Technical Enquiries: 1800 804 479 enquiries.australia@bayer.com Bayer CropScience Pty Ltd. ABN 87 000 226 022. Level 1, 8 Redfern Road, Hawthorn East VIC 3123, Australia.

duct referred to on this poster must be used strictly as directed, and in accordance with all instructions appearing on the label for that product and in other applicable reference material. So far as it is lawfully able to do so ropScience Pty Ltd accepts no liability or responsibility for loss or damage arising from failure to follow such directions and instructions. Luna[®], Serenade[®] and Bulldock[®] are Registered Trademarks of the Bayer Group.

Serenade Opti and Serenade Prime are both organically certified. ACO Certification Ltd has certified these products as an Allowed Input meaning that they are also suitable to be used in certified organic production systems.

