Figure 1. Acceptable fruit (<10% internal defects) for Australian grown fruit -

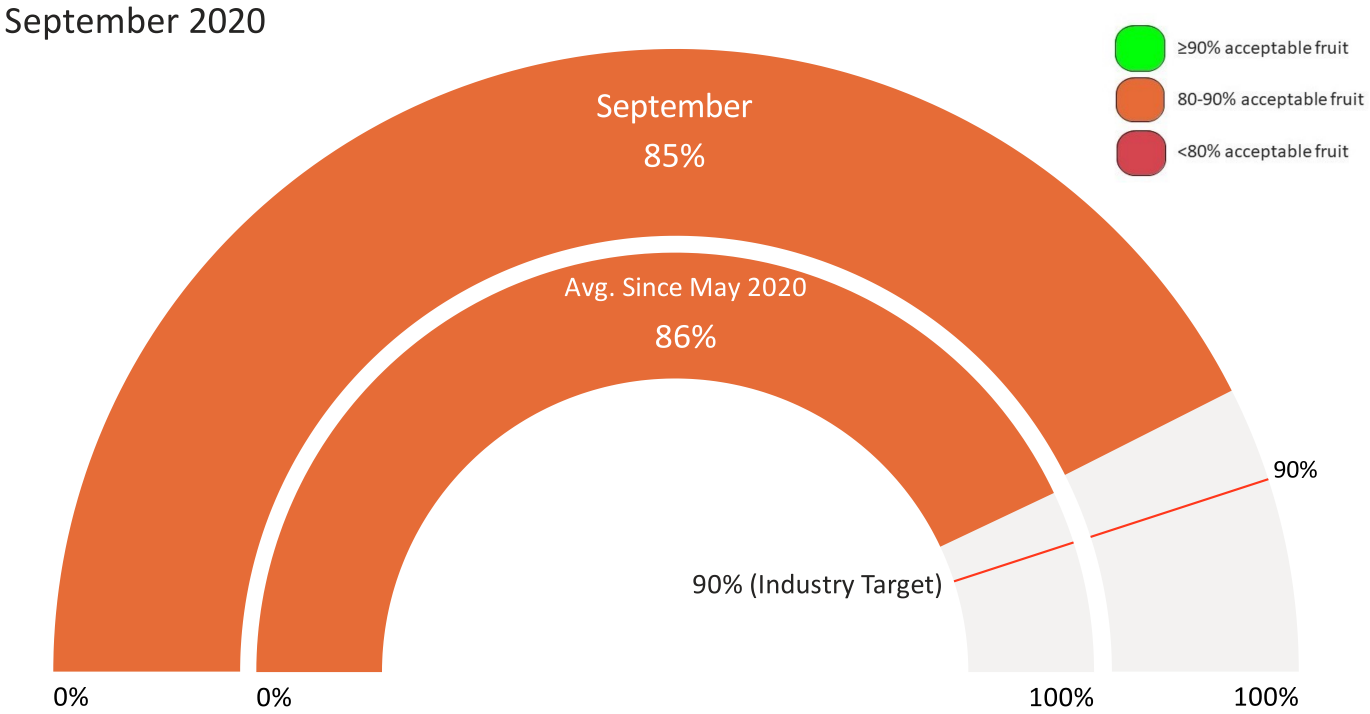


Figure 2. Acceptable fruit (<10% internal defects) by production region - September 2020

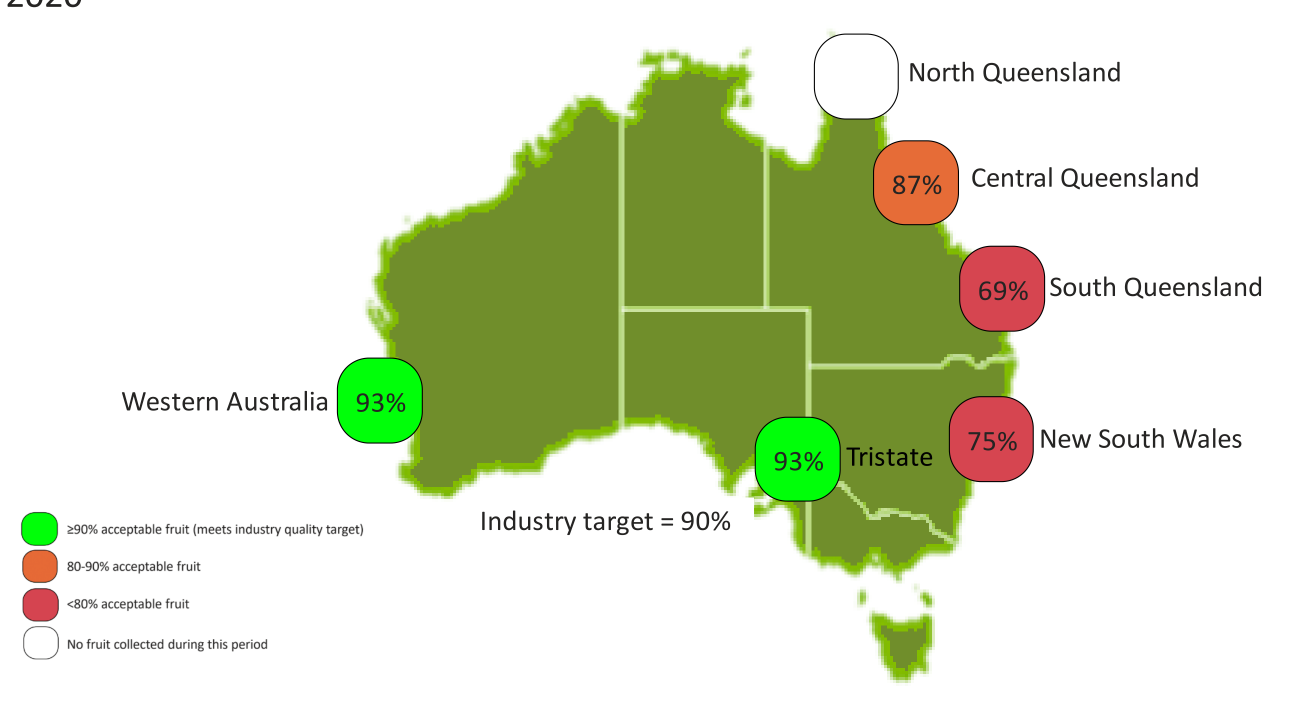


Figure 3. Unacceptable fruit damage by defect type (>10% internal defects); Australian grown fruit - September 2020

Avg. since May 2020September 10% 8.4% % fruit with >10% damage 5.9% 6% 4.2% 3.1% 3.0% 1.3% 1.3% 0.7% 0% **Body Rot** Bruising Stem-end rot Vascular Flesh discolouration browning

Figure 4. Average fruit age and ripeness on retail display by retail location - September 2020 (Australian supply only)

Retail Location	Fruit Age (Days)	Ripeness Stage (1-5)	Number of 10-fruit samples collected
Brisbane	10	4.3	3
Perth	11	4.2	20
Sydney	13	3.7	30

Figure 5. Percentage dry matter by production region - September 2020

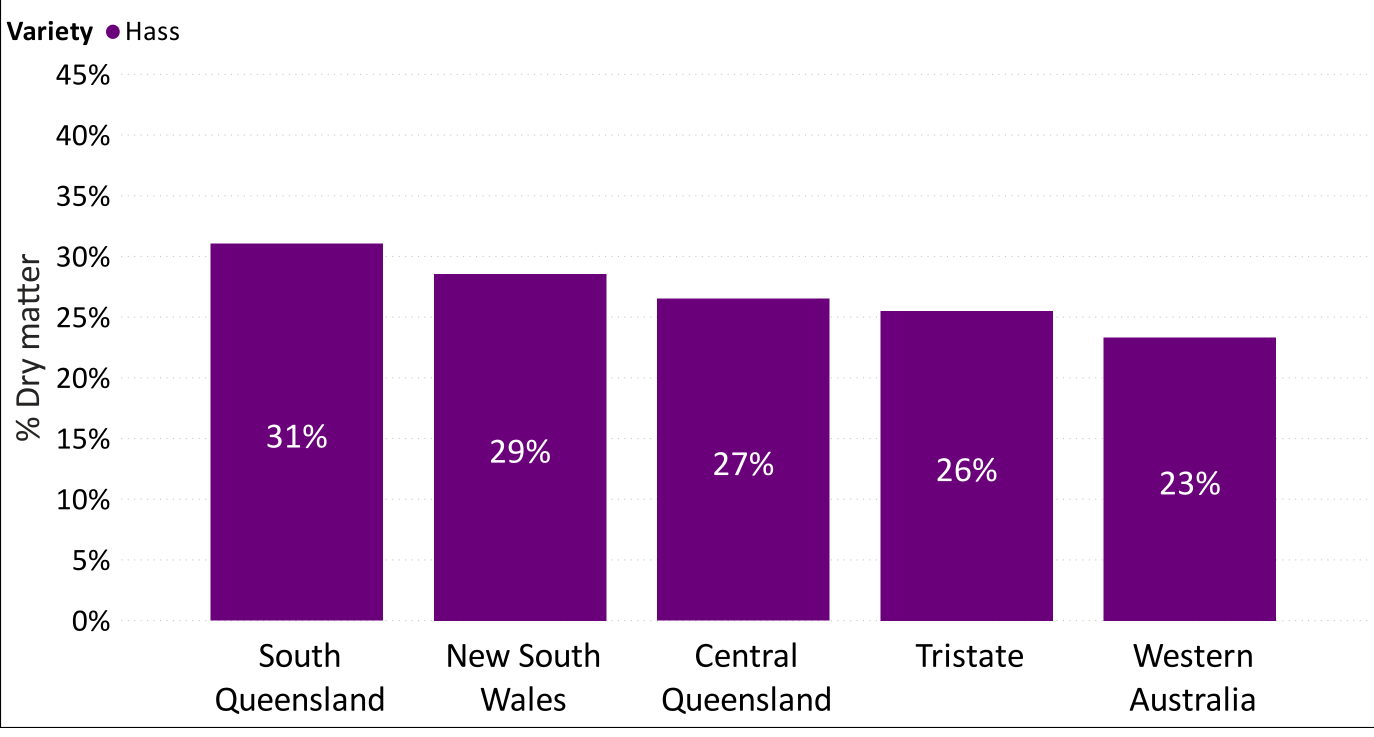


Figure 6. Number of 10-fruit samples collected by production region - September 2020

Production Region	No. Samples Collected  ▼	
Western Australia	22	
New South Wales	13	
South Queensland	7	
Tristate	6	
Central Queensland	3	
Unknown	2	
Total	53	