

FACT SHEET TAHLI-ASBP

SUB-TROPICAL

MFDITFRRANFAN

TEMPERATE

Tahli is a "work-horse" variety, with a good balance between producer and consumer traits

Tahli is well suited to commercial production across all temperate growing regions: Victoria, Tasmania, South Australia, Southwest WA, and the Granite Belt region of southern Queensland

PERFORMANCE

- Tahli has much higher yield and average fruit size than one of the widely grown temperate commercial varieties, and slightly better shelf life
- Tahli has high Brix, moderate acidity, and an excellent overall flavour score
- It also has moderate Charcoal Rot tolerance

GROWTH HABIT

Fruit is displayed further away from the canopy than many existing temperate varieties which makes Tahli suitable for tabletop production, as well as in-ground

GROWING NOTES

- Tahli is a new variety from the ASBP, which is showing considerable promise
- We have little nutritional information at this stage of its development
- It has been planted in commercial quantities in autumn 2022 in southern states and we will have more information by autumn 2023
- Recommended to be tested in semi-commercial blocks

This information has been collated and provided by Australasian Plant Genetics based on feedback from growers and is for information only.

PEST & DISEASE RESISTANCE

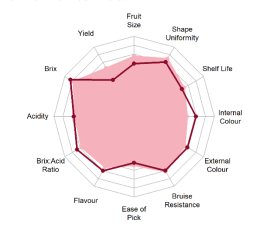
	TOLERANT	MODERATELY TOLERANT	MODERATELY SUSCEPTIBLE	SUSCEPTIBLE	UNKNOWN
Charcoal rot					
Colletotrichum crown rot			(4)		
Fusarium wilt					
Powdery mildew			(4)		





VARIETY CHARACTERISTICS

Radar chart comparing Tahli-ASBP (pink polygon) with a widely grown temperate commercial variety (red line). The centre of the plot represents the lowest value for each trait, and the outside line of the plot represents the highest value for that trait from our trials.



Availability

This variety has Protection under the Australian Plant Breeders' Rights Act (PBR Act) and has been sub-licensed to Authorised Propagators for plug plant and runner production. A Royalty Fee is included in the runner purchase price and the Commercial fruit producer will be required to sign a Non-Propagation agreement before accepting delivery of runners. Disclaimer

The information contained herein is subject to change without notice. The Queensland Government, Hort Innovation, and Australasian Plant Genetics shall not be liable for technical or other errors or omissions contained herein. The reader/user accepts all risks and responsibility for losses, damages, costs and other consequences resulting directly or indirectly from using this information.

Acknowledgements

The development of this variety has been funded using the strawberry research levy and contributions from the Queensland Department of Agriculture and Fisheries and the Australian Government. Hort Innovation is the grower-owned, not-for-profit research and development corporation for Australian horticulture. The information provided here and in the accompanying Fact Sheet was developed by Australasian Plant Genetics in conjunction with Jodi Neal, Katie O'Connor, and the wider team from the Queensland Department of Agriculture and Fisheries. © State of Queensland Department of Agriculture and Fisheries, Australasian Plant Genetics and Hort Innovation, 2022. FACTSHEET-TAHLI-ASBP-V2

