

Toowoomba Tuesday 11 September, 2018



This is a service to the racing industry. All care has been taken by Racing Queensland in compiling the form that appears on this website. We strongly advise users to check official TAB sheets. Racing Queensland with accept no responsibility for errors that mistakenly occur.

1 Two-Years-Old Colts & Geldings

870 metres	\$0	08:30AM
01 Persian King(Ben Currie)	1	0.0
02 Aheadofhistime(Billy Healey)	2	0.0
03 SHY BOY(Ben Currie)	3	0.0
04 Belastro(Michael Nolan)	4	0.0
05 Rock Paper Sizzle(Kevin Kemp)	5	0.0
06 Arnwood(Tom Dougall)	6	0.0

2 Two-Years-Old Fillies

870 metres	\$0	08:40AM
01 Quart Pot(Donald Baker)	1	0.0
02 Raingurl(Ben Currie)	2	0.0
03 Miss Favulous(Donald Baker)	3	0.0
04 Stryking Princess(Garry Schwenke)	4	0.0
05 Perfect Page(Tom Dougall)	5	0.0
06 Ruella(Brenton Andrew)	6	0.0

Copyright Information

The material in this report is the intellectual property of Racing Queensland Board trading as Racing Queensland and is copyright protected under the laws of Australia and by International treaty. No part of the content may be reproduced, re-used or redistributed for any purpose whatsoever, without the express prior written permission of Racing Queensland.

The information published in this report is intended to be used for personal use only and may not be used for commercial purposes without the prior written consent of Racing Queensland. Racing Queensland may charge a fee for the use of any content used for commercial purposes.

Disclaimer

Racing Queensland Board trading as Racing Queensland provides this as a service to the racing industry and has taken care in compiling this race information, however, it does not warrant its accuracy and will not be held liable for errors and omissions in the information provided. The information is provided for entertainment purposes only and Racing Queensland accepts no responsibility for any assumptions or financial decisions made on the basis of information contained on this website.

Please check with official TAB information lists.