

Hooves, Hats & Heels

The 2nd Running of the Dual Code Racehorse to Ridden Horse,
 Horses & High Fashion Extravaganza

Friday November 1 2019

Thoroughbreds
 vs
 Standardbreds



Overall winners
 2018:
 Anne Hjorth &
 Peter Hill
 High Command

Schedule

1pm—Led & Best Dressed (Ring 1 & 2)

*can be any combination of handler/horse—1 or 2 handlers

Thoroughbred

- Best Dressed Female Handler
- Best Dressed Male Handler
- Best Presented Combination

Standardbred

- Best Dressed Female Handler
- Best Dressed Male Handler
- Best Presented Combination

- 45 Minute Break -

2.30pm—Ridden Section

*Each combination will present in an individual set workout, to be judges for conformation and way of going

*Must be ridden by ONE of the handlers presenting in the Led & Best Dressed Class

Thoroughbred (Ring 1)

Class A: Not to have competed in any sporthorse discipline prior to 1 August 2018

Class B: Not Eligible for Class A— Open

Standardbred (Ring 2)

Class A: Not to have competed in any sporthorse discipline prior to 1 August 2018

Class B: Not Eligible for Class A— Open

Kindly sponsored by:



Hooves, Hats & Heels Entry Form

Form Returns:

Entries close on 11 October 2019

Email: admin@showingwaikato.co.nz **Post:** Waikato A&P Show, PO Box 14161, Hamilton 3252

Entrant Details:

Handler:	Rider:
Horse (Race Name):	Now known as:
Sire:	Dam:
Brand:	Owner:
Email:	Phone Number:

Entries:

Thoroughbred

Standardbred

Entry	Fee	Please tick
Led Only	\$30	
Ridden Only	\$30	
Both	\$50	
	Total:	\$

Please indicate ridden class:

Class A

Class B

Payment Options:

Direct Credit to: Kiwibank 38 9019 0519647 02
Ref: [HHH and Your Name]

Cheques made payable to:
Showing Waikato Ltd

Rules:

- All entrants must have raced
- Horses to be entered under their registered racing name – if unknown, contact your breed authority or unnamed, please provide breeding
- Competitors DO NOT have to compete in both sections
- No height certificates required – local class ONLY



1-3 NOVEMBER
9AM - 4PM DAILY
CLAUDELANDS EVENT CENTRE
See you there!