



2010 TEAM BEEF WORKSHOP

Wednesday, 9th June

2pm **Tonga Station – Mark and Louise Calvert-Jones**
340 Piries-Goughs Bay Road, Goughs Bay (*19km south of Mansfield*)

Mark Calvert-Jones, Farm drive

Rob Wyld, Sapien Technology
Demonstration of livestock recording systems

4pm Drive to Pinnacle Valley Resort (*19kms*)
1 Mimosa Drive, Merrijig

5pm **Team Te Mania meeting** (Team Members only)

6.30pm Pre-dinner drinks

7.30pm **Dinner**

Overnight – Pinnacle Valley Resort, Merrijig

Thursday, 10th June

7.30am Breakfast

8.30am Drive to Habbies Howe (*120kms from Merrijig*)

10.15 **Habbies Howe – Scott and Julia McKay**
110 Dropmore Road, Highlands (*25km east of Seymour*)

10.30 Welcome

10.40 **The Hon Greg Hunt, MP** - Shadow Minister for Climate Action, Environment and Heritage
Carbon sequestration and minimising carbon

- 11.15 **Dr Mike Goddard** - Professorial Fellow in Animal Genetics, University of Melbourne
When is line breeding inbreeding?
What is the hold up with DNA?
- 12.00 **Tom Gubbins** – Director, Te Mania Angus
What’s ahead in the beef industry and Team Te Mania
- 12.15 Lunch (provided)
- 1.30 **Scott McKay**, Farm drive
3pm Finish

This significant industry event is open to all interested producers. Feel free to turn up on either day, but to assist us with catering it would be appreciated if you would contact Amanda at amanda@temania.com.au or phone 03 5264 1606 by June 2nd.

Bookings at Pinnacle Valley Resort, Merrijig should be made direct to Pinnacle Valley *Reservations* – 1800 033 214 and mention you are part of the Team Te Mania Workshop.

Travel Times: Melbourne CBD to Tonga Station – 3 hours; Melbourne CBD to Habbies Howe – 1hr 45 mins.
Google Maps available on www.temania.com.au

Cost

Workshops – FOC

Dinner – Team members FOC, Guests \$80

Accommodation - Pinnacle Valley Resort

Studio - \$160 single or \$180 twin, incl breakfast

Apartment - \$230 twin room \$280 three people, incl breakfast

Further details

Amanda McFarlane

Te Mania Angus

Ph 03 5264 1606

www.temania.com.au