



jets, wine, food

and a touch of class



Private Jet to Brown Brothers Winery . . . a corporate day not to be forgotten.

Spend a day indulging those special clients or staff with an event that encompasses speed, fine food, fine wines and a heap of fun!

Your transport for the day is your own private jet. Either Learjet 35A or Cessna Citation II. Both are crewed by two pilots, and are ideal for this type of operation. Seating capacity is 7-9 passengers. If you wish we can carry up to 28 passengers in our beautiful DC-3, 'Melbourne's Gooney Bird'. Departing from your own private VIP lounge at Essendon Airport, we travel north to beautiful Milawa, the home of Brown Brothers. Flight time is just thirty minutes cruising in the flight levels. (One hour DC-3)

On arrival at Wangaratta's jet airport, we travel to the Brown Brothers Epicurean Centre, at the original homestead. This is a pleasant fifteen minute drive through some of Victoria's most wonderful landscapes.

On arrival, you're seated at the elegant and relaxed dining area, and this is where the culinary side of your day seriously begins. Brown Brothers have developed an innovative menu concept that matches your food to your wine selection or vice versa. Pick your wine, or pick your food, and leave the rest to BB. Of course you can also specify exactly what you prefer if you wish. The Epicurean Centre is located in the beautiful garden surrounds of the winery and offers an ambience that can only be appreciated by being there.

After lunch, explore the winery, sample or purchase some wines, or just relax until departure time.

Costs: Learjet/Citation, with up to 9 passengers \$7,450.00 Inc GST

DC-3, up to 28 passengers, including three course meal, accompanying wines, transfers: \$469 per passenger; (minimum 22) or \$11,450 for the whole aircraft.



Nothing but the wine.



Hangar 5, Wirraway Road, Essendon Airport, Victoria, Australia 3041

Ph: (03) 9379 9299 Fax: (03) 9379 3643 Mob: 0419 347 727 Web: www.shortstop.com.au Email: learjet@mira.net

