





# **Ruminant Nutrition Workshops**

Discover the Obsalim® method for a deeper understanding of your cow/sheep/goat's health.

## Obsalim In Australia

Are you looking for a comprehensive tool to assess and monitor your animal's performance?

Interested in learning how to improve feed efficiency, herd health and profits on your farm?

Watch the introductory You-Tube tutorial here

www.obsailm.com/en/index.ntm

**Training locations** 

#### **North Victoria**

- · 1 to 2 days training 25 & 26 October
- · On farm visits/consultations 24 October & 26 October

### **Gippsland (Fish Creek)**

- · 1 to 2 days training 30 & 31 October
- On farm visits/consultations 28 & 29 October and 31 October

#### **Central Victoria (Sutton Grange)**

- · 2 days level two training 2 & 3 November
- On farm visits/consultations 3 November

Further information email: info@holygoatcheese.com.au

Registration is now open for the Obsalim® workshop series in Victoria.

The workshops will:

- Discuss the effect of nutrition, feed and the farm environment on ruminants' health and productivity.
- Introduce the Obsalim® techniques for assessing rumen function, specific to cattle, goats and sheep.
- Teach step-by-step methods of utilizing the Obsalim®

diagnostic cards, how to interpret results and track changes in a herd.

- Include practical demonstrations of the system in operation across a variety of Australian farms.
- Provide an opportunity to engage in a network of farmers who use the Obsalim® technique into the future.

The course consists of 1 to 2 days of interactive sessions and includes farm visits to provide

practical hands-on experience with the techniques. It will be delivered by veterinary surgeon Dr. Bruno Giboudeau, who pioneered the system in France after more than fifteen years working with ruminants. The Obsalim® methods have been refined, validated and adopted by farmers internationally.

To register your interest in the workshops please complete the attached form and return to info@holygoatcheese.com.au.