

# InCalf – Planning Your Herd’s Fertility Course

Develop a **FREE** Herd Fertility Plan designed for your farm by completing this course

**This program will only be offered FREE for this year.**

The **InCalf – Planning Your Herd’s Fertility Course** involves 5 days of workshops where the elements of herd reproduction are reviewed in theory and practice. The course presents up to date research and reviews the on farm logistics that allow this knowledge to be implemented on farm.

## Course Details:

**Devonport/Sheffield:** June 7, 14, 21, 28 & July 5

**Scottsdale:** June 8, 15, 22, 29 & July 6

Register your interest in attending this course by completing the registration form and returning it to DairyTas via fax 6432 2277 or email [admin@dairytas.net.au](mailto:admin@dairytas.net.au)

*Numbers are limited for this course. Please register early to avoid disappointment.*

During this course you will:

- Learn how to measure your herd’s reproductive performance
- Learn how to maintain a tight calving pattern
- Discover the drivers of an efficient joining program
- Explore the elements of good reproductive management
- Hear about technologies that assist reproductive management
- Build a reproductive management plan for your herd
- Gain ideas and see how other farms implement reproductive strategies



# Registration Form

To register, complete this form and email to [admin@dairytas.net.au](mailto:admin@dairytas.net.au) OR fax (03) 6432 2277

InCharge Fertility Course

- Devonport/Sheffield:** June 7, 14, 21, 28 & July 5
- Scottsdale:** June 8, 15, 22, 29 & July 6

Name \_\_\_\_\_

Business \_\_\_\_\_

Address \_\_\_\_\_

Email \_\_\_\_\_

Phone \_\_\_\_\_ Mobile \_\_\_\_\_

Please answer these questions to help customise the workshop for you.

Please indicate if you:

- Pregnancy test early (14 weeks gestation or earlier)
- Pregnancy test late (15 weeks gestation or later)
- Use a transition or lead feeding program
- Use calving induction
- Use a herd management software package – which product \_\_\_\_\_