

You are invited to attend this HLN event:

# How efficient are our subs?



This workshop will include a presentation of results from the sub clover nodulation survey, completed in Spring 2017.

Sub clover nodulation analysis and corresponding soil tests were taken across a variance of rain fall bands in the area, to understand how efficient our sub clovers are in fixing nitrogen in the soil, and the implications of this. Sue Briggs, Murray LLS, will report on the outcomes of the survey findings at a local and regional scale.

We will also hear from Dr Sophie De Meyer who specialises in the identification of rhizobia strains on legume plants. Over the last 60 years rhizobia strains have changed. Sophie will discuss emerging strains of rhizobia which have seen increases in yields if performing effectively, and the factors impacting their effectiveness.

**Wednesday 21 February 2018**

**8:30am - 11:30am**

**Holbrook CTC**

**Morning tea provided**

**Please RSVP by 20 Feb**



**If you took part in the sub clover nodulation survey, your results will be available to collect at the workshop.**



*This project has been supported by Murray Local Land Services*

74 Albury St (PO Box 121) Holbrook NSW 2644  
T 02 6036 3181 E [office@holbrooklandcare.org.au](mailto:office@holbrooklandcare.org.au)

[www.holbrooklandcare.org.au](http://www.holbrooklandcare.org.au)