Increase grassland skills

Learn how to design management that suits your farm while:

- Regenerating grasslands
- Controlling weed problems
- Improving animal & soil health
- Lowering risk while increasing profit





Example of weed control and grassland regeneration at a profit—using management only no herbicides, fertilizer or sowing of seed

More Information

For information on times dates or any other information contact Graeme Hand from Stipa on the contacts below



150 Caroona Lane Branxholme Victoria 3302

Phone: 03 55786321 Mobile 0418532130 Fax: 03 55786370

E-mail: graeme.hand@bigpond.com



Regenerating
Native
Grasslands
Workshop Series



Stipa & CiL Native Grassland Regeneration Workshop Series

Regenerative Management

Using management to produce massive biodiversity increase and regeneration of native grasslands requires a systematic process

Stipa has been working with groups of farmers to help them explore the combination of grazing management and other techniques that enables the regeneration of perennial native grass on their property.

These native grasslands have proven to be resilient and profitable during variable seasons.

Through the Communities in Landscapes Project, which is based in the Central West, Lachlan and Murrumbidgee catchments in NSW, it is planned to run a series of workshops that allow you to develop the knowledge and skills to regenerate native grasslands, at a profit, on your farm.

These skills can then be used in the grassy box woodland to regenerate the critical grassland understorey.



Topics and information

Specific topics covered in the workshops will be:

- Grass plant physiology
- Monitoring soil and pasture health
- Trialing techniques in small areas so as to reduce the risk to your business
- Low cost weed management
- Native grass identification and value as stock feed
- Practical on farm advice where meetings are held on participants properties



Example of animal impact on bare area



Example of animal impact on heavily grassed area



Example of electric fenced trial area after grazing