

Territory Natural Resource Management is presenting a free symposium aimed at showcasing the latest in satellite technology to assist Northern Territory producers prepare for drought.

The "Managing feed and fire: new tech for better decision making" online forum will be held on Thursday, 9 June and include the soft "launch" of an online seasonal conditions monitoring tool developed by Cibo Labs.

Expert presenters will explore issues of drought preparedness and resilience from different perspectives and highlight best practice strategies.

Key themes will include the utilisation of remotely sensed pasture monitoring data and its role in informing drought response planning and address the questions:

- What decisions have to be made and when?
- What are the risk mitigation strategies the what and how of managing drought, failed seasons and fire?
- What are the barriers to preparing for failed seasons/ droughts?
- What are the barriers to better management of failed seasons/droughts?
- What does industry want/need and who can help?

Successful decision-making requires accurate knowledge of the pasture situation at key times. The symposium will also provide an opportunity to hear from several cattle producers, who have been partnering with Territory NRM to trial the new Cibo Labs technology, who will be sharing their experiences in using the technology and methods for land and livestock management.

mapping for Resilient Landscapes' program supporting Territory pastoral businesses to test the latest satellite technology for managing their feed supply and fuel loads to support improved decision-making. Funding for this project has been provided by the Australian Government's Future Drought Fund.

The symposium is being held as part of the 'Forage





Register at www.territorynrm.org.au/events

For more information:



















D A T E MONTH

TIME ROOM, BUILDING ADDRESS

Register at www.territorynrm.org.au/events



You are welcome to take notes, photos and are encouraged to share your experience.

FARMING FOR THE FUTURE
This project contributes
to the NT NRM Plan













