



*This innovative grazing course is designed to take your grazing management to the next level by exploring the new innovations in animal and landscape science that can be applied to grazing businesses.*

As well as building an understanding of your farm ecosystem, this course explores the principles of BEHAVE and Self-Herding, animal nutrition and diet diversity, Stress Free Stockmanship as well as look at soils and the fundamental science and principles behind ecologically based grazing approaches such as holistic, planned, time controlled, regenerative or rotational grazing. Whether you are already experienced in these alternative methods of grazing or just starting to make the change, this course will take your grazing enterprise to the next level. In this course we cover:

- How your grazing landscape functions
- The water and nutrient cycles on grazing landscapes
- Energy flows in grazing landscapes
- Soils and Soil Health

- Soils: 10 Principles & 7 Steps for good management
- Reading soils tests
- The principles of BEHAVE & Self herding
- Stress Free Stockmanship
- The fundamentals of animal nutrition
- The fundamentals of Regenerative/Planned Grazing
- Redesigning your property for sustainability, efficiency and productivity