

National Agri-Climate Program

A CLIMATE-SMART FUTURE FOR YOUR COMMUNITY

MLA PROFITABLE GRAZING SYSTEMS: MANAGING LIVESTOCK THERMAL STRESS

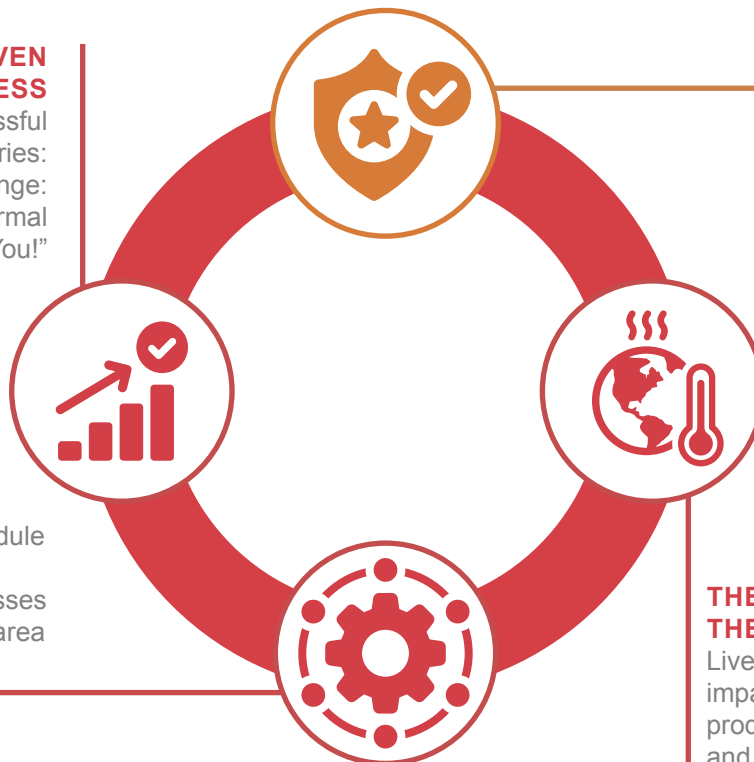
Australia's climate is changing, bringing both challenges and opportunities. Building on the incredible success of the Northern Australia Climate Program (NACP3), a powerful, expanded national initiative is being designed to equip Australia's primary producers with the tools and knowledge to thrive.

BUILDING ON PROVEN SUCCESS

Developed from the successful webinar learning series: "Thriving Through Change: Manage Livestock Thermal Stress Before It Costs You!"

FIT WITH MLA'S PGS FRAMEWORK

This package builds on the Northern Australia Climate Program's existing PGS module and complements MLA's broader PGS suite. It addresses a critical and emerging risk area for the red meat industry.



BENEFITS FOR MLA AND INDUSTRY

Meets producer demand while reinforcing MLA's leadership on climate and welfare, and delivers clear gains in performance, welfare and workforce safety.

THE HIDDEN COSTS OF THERMAL STRESS

Livestock thermal stress impacts welfare, performance, productivity, workforce safety, and profitability.

What We Aim to Achieve Together

Building on the proven results of Northern Australia Climate Program, our mission is to enhance your ability to manage climate risk. This will lead to improved animal welfare, greater on farm profitability, and increased resilience for your family, your business, and your community.

How to Get Involved

- **Register Your Interest** - Email us at nacp@unisq.edu.au or visit nacp.org.au/nacp4 to join the conversation and be the first to receive updates on our progress and opportunities to participate.
- **Share Your Challenges** - Help us understand the most critical climate risks your business faces.
- **Become a Pioneer** - Express your interest in collaborating on pilot projects to trial new forecast products.

Your Partner in Productivity, Profit and Protection.

nacp.org.au/nacp4



UniSQ