

GUIDE: MANAGING SUMMER HEAT IN AUSTRALIAN FEEDLOTS



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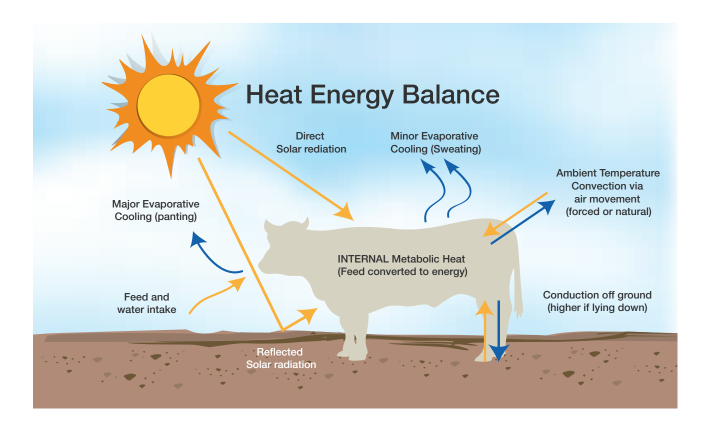
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WHAT IS HEAT LOAD?

To remain healthy, an animal must maintain its body temperature within an optimal range. This means balancing the metabolic heat produced and the heat lost to the surrounding environment. Cattle actively manage their 'heat load'.

If the amount of metabolic heat produced internally by the animal and the heat gained from the external environment exceeds the heat lost by the animal to the surrounding environment, the animal starts to store heat, that is, they accumulate a *heat load*.



Although metabolic heat production is the major contributor to body heat load, cattle also take in additional heat from direct solar (sun) radiation, reflected solar radiation from the feedlot pad and other physical structures in the pen, and from the air itself, if air temperature is higher than the animal's body temperature.

UNDERSTANDING HEAT LOAD

Heat gain into the system	Heat loss out of the system
Metabolic – produced during digestion and metabolism of food; is the major contributor of heat into the system.	Evaporation of moisture through the respiratory system by panting or through the limited ability to sweat.
The air – if ambient temperature is greater than skin temperature, heat will transfer from the air to the animal.	Convection – air movement, either passive or forced, takes hot air away from the body surface.
Radiation – through direct sun and reflective surfaces.	Night cooling – occurs from exposure to a clear night sky and is an important heat sink for animals.
Conduction – through contact with hot surfaces, only very minor unless cattle are lying down.	Conduction – through contact with cool surfaces, only very minor unless cattle are lying down.



If heat gain into the system is greater than heat loss out of the system, then heat will be stored by the animal. **This is called heat load.**

Evaporation is the major mechanism cattle use to dissipate heat. If humidity levels are high, the effectiveness of evaporative cooling is reduced. Therefore, cattle are more likely to gain heat if the conditions are humid.

WHAT HAPPENS TO AN ANIMAL WITH HEAT LOAD?

With severe or prolonged elevations in **body temperature** above acceptable levels, body tissues and organs can be damaged, and the animal may die. Along with the increased risk of **cattle deaths**, the **economic losses** associated with **reduced feed intake** and subsequent lowered production can be substantial.

The animal's appearance and behaviour can be used to assess the impact of heat load on feedlot cattle.

Respiration rate and **panting score** are especially useful indicators of heat load in cattle. They are generally the first visual indicators seen with increasing heat load, and panting score can be quickly assessed by feedlot staff.

Panting scores range from 0 (normal) to 4.5 (animal severely stressed) and are described in the table below.

Panting Score	Animal Description	Respiration Rates (breathes/min)
0	No panting - normal: Difficult to see chest movement	<40
1	Slight panting, mouth closed, no drool or foam: Easy to see chest movement	40-70
2	Fast panting, drool, or foam present: No open mouth panting	70-120
2.5	As for 2 but with occasional open mouth: Tongue not extended	70-120
3	Open mouth + some drooling: Neck extended and head usually up	120-160
3.5	As for 3 but with tongue out slightly: Occasionally fully extended for short periods + excessive drooling	120-160
4	Open mouth with tongue fully extended for prolonged periods + excessive drooling, neck extended and head up	>160
4.5	As for 4 but head held down: Cattle 'breathe' from flank, drooling may cease	Variable – Respiration rate may decrease

If more than 10% of cattle are exhibiting panting scores of 2 or above, handling and movement of affected cattle should stop. Cattle with panting score of 3.5 or greater are in danger of death if they do not receive some relief from the hot conditions.

There are several other behavioural signs that can be observed in cattle as they try and manage their heat load. See the list below for the behavioural signs that may be seen in cattle as they are progressively exposed to increasing heat load.

In most cases, cattle will cope up until bunching to seek shade from other cattle, however the onset of open-mouthed and laboured breathing is an indication that the animal's system is failing to cope with the heat load.

OBSERVABLE SIGNS OF INCREASING HEAT LOAD



In some cases, severe or prolonged elevations in body temperature during heat load events can result in permanent productivity losses through tissue and organ damage. However, proactive management of heat load in cattle not only leads to improved animal welfare outcomes but also improved feedlot productivity and profitability.





HEAT LOAD ACTION PLAN: PROACTIVE NOT REACTIVE

If you have not done so already, now is a good time to ensure that your feedlot is prepared for an excessive heat load event.

It is important that management of heat load be proactive rather than reactive. A pre-season review of each feedlot's risk profile, infrastructure and resources together with the development of heat load monitoring strategies and action plans will assist you in minimising heat load before an event occurs, rather than simply responding to an event, if and when it does occur.



There are four key components to an effective Heat Load Action Plan to consider:

- Pre-summer review and preparation
- Managing and monitoring heat through the summer period
- Responding to a specific Excessive Heat Load Event
- Deactivation and review

Pre-summer review and preparation

- Conduct a risk assessment using the Risk Assessment Program (RAP) for the various classes of cattle in the feedlot. The RAP can be found on the Cattle Heat Load Toolbox (CHLT) website and is a tool to help feedlot operators assess their potential risk of a heat event at their site based on historical climatic conditions, cattle characteristics and feedlot management practices.

 When conducting the RAP, make a record of the Heat Load Index (HLI) threshold and Accumulated Heat Load Unit (AHLU) risk level for each class of cattle in the feedlot.
- Check your CHLT registration. Confirm and update contact details and e-mail addresses. Remove any users from your account who may no longer be associated with your feedlot.
- Check your alert settings and reset if required, based on the AHLU risk level calculated using the RAP. Alerts help warn of impending heat events, assuming they have been set correctly
- Register your veterinarian and nutritionist for CHLT alerts.
- Service and maintain equipment and infrastructure including weather stations, backup generators, watering systems and sprinklers.
- Check your weather station is uploading data correctly to the Heat Load Data Network (HLDN).
- **Ensure contingency plans are in place** for power, water and communications including internet access.
- Ensure your Heat Load Action Plan is up to date with practical actions listed against specified triggers. Discuss suitable triggers and actions for your site with your consultant veterinarian and nutritionist.
- Ensure emergency contact details are up to date and available to staff.
- ✓ Undertake staff training on responsibilities under your Heat Load Action Plan:
 - Knowledge of the threshold of activation for the Heat Load Action Plan;
 - Requirements for daily monitoring of livestock, weather conditions, pen conditions, water, and feed;
 - Actions to be implemented when triggers are exceeded; and
 - Records to be maintained of daily activities and actions taken when required.
- Consider undertaking a heat load event simulation to prepare your staff.
- Ensure pen conditions are optimal and pen cleaning schedules are set.
- Ensure additional water troughs are available onsite.
- Consult with your nutritionist regarding summer feeding strategy and formulate a heat load ration for use when needed.
- Confirm location of mass burial site or procedures for composting mass deaths.
- Investigate the installation of shade in any unshaded feedlot pens in accordance with <u>ALFA's</u>
 Shade Initiative.

MANAGING AND MONITORING HEAT THROUGH THE SUMMER PERIOD

- Regularly check the <u>Cattle Heat Load Toolbox (CHLT) website</u> for 7-day weather and Accumulated Heat Load Unit (AHLU) forecasts for your feedlot site.
- Note CHLT alerts are sent (to registered CHLT users) when the Accumulated Heat Load Units (AHLU) for the selected threshold exceed 50 units, which is into the High Risk AHLU risk level.
- Commence daily monitoring of your selected monitoring points including potential heat load impact on cattle using a risk based approach and ensuring those groups of cattle most vulnerable to heat load events are targeted including heavily finished cattle, newly received cattle and sick cattle.

CATTLE HEAT LOAD TOOLBOX

The Cattle Heat Load Toolbox (CHLT), a free-to-use website (https://chlt.com.au/), is a valuable program that helps in the management of summer heat in Australian feedlots. CHLT provides the resources to allow Australian feedlot managers to develop a heat management plan and proactively manage the risk of a heat load event at their site.

CHLT is based on world-class research undertaken by the University of Queensland and Katestone and backed by Meat and Livestock Australia and the Australian Lot Feeders Association. The toolbox sets a world standard for the management of heat in lot fed animals. The program was developed in 2002 and is now operated by Weather Intelligence, a Katestone Company. NFAS accredited Feedlots have full access to all areas of the website.

Manage heat at your site with CHLT by:

- 1. Undertake pre-summer preparation
 - a. identifying your high-risk animals
 - b. calculating your overall site risk of a heat event
 - c. accessing tools for training your team to identify the early signs of heat stress in animals
- 2. Have access to a detailed 7-day forecast of heat events specific to your location, not just the closest major town
- 3. View your weather station observations and calculated heat load at anytime
- 4. Receive alerts of impending poor conditions via SMS or e-mail alerts
- 5. Keep everyone informed. You can register multiple staff to your site as well as your veterinarian and nutritionist

For managing your heat risk, having a weather station on site is highly recommended.

The Heat Load Data Network (HLDN) is an initiative of Katestone-Weather Intelligence and MLA that allows feedlots to send weather station data for an improved site-specific forecast.

Weather station data is displayed on the CHLT website alongside the forecast. Weather Intelligence checks and calculates the HLI and AHLUs for your data and then uses this to calculate the AHLU into the future. This means that your AHLU forecast is continuously updated and incorporates important changes that might be happening on site.

In order to get your weather data online with no out-of-pocket expenses, contact Katestone at https://chlt.com.au/contact/

ALFA SHADE RESOURCE HUB

The ALFA Shade Resource Hub provides lot feeders with useful information and tools to understand the benefits of shade and how to implement the right shade at your feedlot. ALFA encourages all feedlots to consider the benefits that shade brings to the cattle they care for, their enterprise and collectively as an Industry.

Access the Shade Hub at www.feedlots.com.au/shade

RESPONDING TO A SPECIFIC HEAT LOAD EVENT

- Once a heat load event is confirmed either via forecasts or the identification of event triggers you should respond to the event by implementing the actions in your feedlot's Heat Load Action Plan. The table below gives example triggers and actions. Site specific triggers and actions should be determined with your veterinarian and nutritionist as part of your Heatload Action Plan.
- Focus on monitoring and responding to cattle behaviour such as bunching activity, breathing condition and panting score.
- Ensure that all staff are aware of triggers and associated actions and have a methodology for recording these.

Trigger	Possible Action/s
Weather forecast predicts rainfall followed by several days of high temperatures, high humidity, and low wind speed.	Inform feedlot manager of weather forecast; instigate Heat Load Action Plan.
Forecast maximum AHLU to exceed 50 units in 2-3 days time.	Instigate Heat Load Action Plan; notify veterinarian; discuss implementing heat load ration with nutritionist; introduce extra water troughs into pens; clean high risk or wet pens/pen areas; complete livestock handling and pen riding earlier in the day.
 Forecast maximum AHLU to exceed 50 units today; and/or Forecast maximum AHLU to exceed 50 units tomorrow; and/or Less than 6 hours with AHLU at zero overnight; and/or Finisher ration intake falls >10% from previous day actual intake to todays feed call; and/or More than 10% of finisher phase cattle exhibiting panting score >2 in the early morning 	Monitor cattle panting scores and behaviour every 2-3 hours between 6am-8pm; notify veterinarian and nutritionist; continue Heat Load ration and hold any ration transitions; limit or cease cattle movements; and be aware of, and consider heat load of destination for exit cattle; avoid moving cattle from shaded to unshaded pens; continue use of additional water troughs in pens.
Cattle begin to die.	Notify ALFA of the incident within 12 hours. Notification must include telephone contact on 02 9290 3700 and then follow up in writing.

MANAGING STAFF DURING A HEAT LOAD EVENT

While managing the welfare of the cattle during a heat load event is of upmost importance, we must also remember to look after the health, safety, and well-being of our staff. People working outside are particularly vulnerable during heat load events.

Ensure staff:

- Plan their day to keep activity to a minimum during the hottest part of the day (11am-3pm).
- If they do go out, wear lightweight, light-coloured, loose, porous clothes, a wide-brimmed hat and sunscreen.
- Regularly rest in the shade and drink plenty of water, 2 to 3 litres of water a day at regular intervals, even if they do not feel thirsty.
- Limit intake of alcohol, soft drinks, tea or coffee.
- Eat as you normally would but try to eat cold foods, particularly salads and fruit.
- Use fans and/or air-conditioners while indoors to keep cool.

Altering rosters during heat load events to ensure sufficient staff are available of a night or early morning to undertake necessary activities and avoid the heat of the day is often the best option.

LIVESTOCK INCIDENT REPORTING

The Incident Reporting requirements of the NFAS are a core component of the Standards, in relation to Animal Welfare and Environment. It is essential that all Accredited Feedlots ensure that the reporting requirements as prescribed in the NFAS Standards (Element LM7 and EM6) are known and understood by Management and feedlot staff.

NFAS requires feedlots to undertake certain actions pertaining to morbidities and mortalities within any 24-hour period which is represented in the below table.

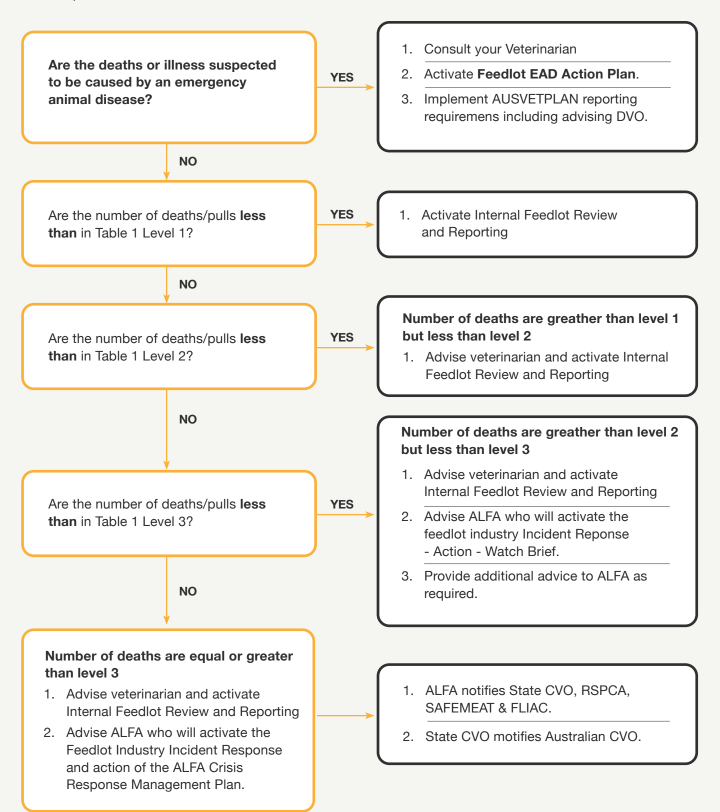
	LEVEL 1		LEVEL 2	LEVEL 3
Cattle on Feed (head)	Morbidity (pulls)	Mortality (deaths)	Mortality (deaths)	Mortality (deaths)
50 to 150	20	3	6	15
151 to 500	20	3	7	16
501 to 1,000	20	3	8	17
1,001 to 3,000	30	3	11	20
3,001 to 5,000	40	4	12	21
5,001 to 7,500	55	6	30+	60+
7,501 to 10,000	70	7	30+	60+
10,001 to 20,000	140	9	50+	100+
20,001 to 40,000	280	11	50+	100+
40,001 head or above	350	15	50+	100+

Appendix 7 of NFAS standards provides a useful decision diagram to support lot feeders' in understanding their reporting requirements in relation to livestock incidents pertaining to morbidity and mortality.

APPENDIX 7 INCIDENT REPORTING DECISION DIAGRAM

UNUSUAL NUMBER OR TYPE OF DEATHS AND/OR SICK CATTLE OCCUR IN A 24-HOUR PERIOD

The relevant authorities are advised when an unusual number of deaths and/or sick cattle occur in a 24-hour period as outlined.



LESSONS LEARNT

In reviews of excessive heat load incidents in recent years there have been several recurring recommendations from the Incident Response Group Review Panel. These include.

- Provide shade consider the provision of appropriate shade for all cattle. Shade lowers respiration rate, panting score and stress hormones in feedlot cattle; shade alleviates dehydration of cattle and assist in alleviating mortality, fear, and distress during heat load conditions, with both Bos taurus and Bos indicus cattle positively responding to shade.
- Update and communicate contingency plans it is important that emergency contingency plans and the agreed chain of command are communicated and understood by everybody before a heat load event. This includes outlining contingency arrangements if key management staff are not able to be present at the feedlot and if power/ phones are inoperable. Contact your consultant veterinarian and nutritionist prior to the anticipated onset of a heat load event so everyone is aware of the situation. The contact details of alternative consultants if required at short notice should also be sourced.
- Maintain pen conditions wet pens or ones with high manure loads increase reflected solar radiation (as they have a darker surface) whilst raising humidity levels within the pen. Manure also increases ammonia levels which are also thought to negatively affect the ability of cattle to cool down. Implement a more regular pen maintenance schedule to optimise pen conditions during high risk periods.
- Provide extra water troughs the increased stocking density created by cattle crowding water troughs can exacerbate excessive heat load conditions. Cattle suffering from excessive heat load are also likely to want to drink more in an attempt to cool themselves down. Consider the installation of additional water troughs in each pen to help cool and disperse cattle during excessive heat load events.
- Implement your heat management feeding strategy your heat management feeding strategy should be implemented prior to an event to reduce the impact of adverse conditions. This is likely to include a heat load ration, so ensure that there are sufficient commodities on hand so the heat load ration can be introduced preferably 24 48 hours before the anticipated onset of a heat load event and be in place for a period up to 48 hours after the event.
- Reduce pen stocking density high pen stocking densities, even if they are consistent with legislative and license obligations, can aggravate the heat generated and felt by cattle within pens. Consider reducing pen stocking densities during this high-risk period.
- Ensure all staff are adequately trained the heat load risks over the summer period can be exacerbated if staff rostering is already different from normal, including increases in the employment of casual/holiday staff. It is important that all employees, staff members and management have a knowledge of the strategies in place to reduce the impact from heat events and recognise the warning signs, triggers and actions to be taken during a heat load event.

Further information on preparing for and managing during an excessive heat load event is available for free in the registered user's section of the <u>Cattle Heat Load Toolbox</u>. The website also includes handy resources and templates to assist with daily heat load monitoring, plus details on where to go for further information.

Contact ALFA Technical Services Officer (free service):

Jeff House

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Jeff can provide information or advice to feedlot operators on managing summer heat.



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