**Feeding During Stress and the Interaction between Nutrition and Immunity**

**Lokendra\*1, Sneh D. Patel2, Manisha Doot3, Bharat A. Pata4**

\*1Department of Veterinary and A.H. Extension, College of Veterinary Science and Animal Husbandry, Kamdhenu University, Junagadh (Gujarat)- 362001

2Department of Animal Nutrition, College of Veterinary Science and Animal Husbandry, Kamdhenu University, Junagadh (Gujarat)- 362001

3Department of Veterinary Public Health and Epidemiology, College of Veterinary and Animal Science, RAJUVAS, Bikaner (Rajasthan)-334001

4Department of Livestock Production Management, College of Veterinary Science and Animal Husbandry, Kamdhenu University, Junagadh (Gujarat)- 362001

\*1Corresponding author: Lokendra.jhang.95@gmail.com

**Abstract:**

Stress, a multifaceted challenge in the realm of animal husbandry, significantly impacts cattle health, behavior, and productivity. This abstract encapsulates the intricate relationship between stress and cattle, encompassing various forms of stressors and their effects. Cattle experience distinct types of stress: psychological stress arising from fear and unfamiliarity, physiologic stress resulting from endocrine disruptions, and physical stress stemming from external challenges like injuries, thermal extremes, and disease. These stressors have far-reaching consequences on animal well-being. The abstract highlights the significance of managing psychological stress through sensitive handling, gradual acclimatization, and novel practices to minimize distress during events such as commingling. Addressing physiologic stress underscores the importance of tailored nutrition to stabilize endocrine functions and support overall health. The realm of physical stress necessitates prompt intervention, strategic shelter provision, and careful resource management to mitigate adversities such as injuries, hunger, thirst, fatigue, and disease. Notably, thermal stress, a formidable adversary, poses unique challenges due to climatic conditions. Innovative strategies like cooling mechanisms, shading, and timed feeding become vital in reducing the economic impact of climatic stressors. Ultimately, the abstract emphasizes the collective effort required to navigate the complex landscape of stress in cattle. By understanding stressors and their implications, the cattle industry can evolve with improved management practices, nutritional interventions, and innovative solutions that prioritize animal comfort, health, and performance.

***Keywords:*** *stress, cattle, psychological stress, physiologic stress, physical stress, animal welfare, performance*

**Introduction**

The relationship between nutrition and the immune system is intricate and interconnected, with profound implications for an organism's ability to ward off disease and combat stress. While the immune system typically represents a relatively small fraction of an animal's nutritional needs under normal circumstances, its activation in response to immune challenges significantly alters nutritional requirements. Deficiencies in essential nutrients not only heighten susceptibility to various infectious diseases – bacterial, viral, and parasitic – but also exacerbate disease severity and the risk of secondary infections. Even in adequately fed animals with sufficient energy and protein intake, deficiencies in vitamins and trace minerals can substantially suppress immune function and stress resistance.

Nutritional insufficiencies can tip the balance between health and illness. An organism lacking crucial nutrients becomes more susceptible to infections, rendering the immune system less effective in mounting an effective defense. This vulnerability extends beyond initial infection to the potential for more severe diseases and complications.

Stress is a powerful disruptor of nutritional equilibrium. Animals facing stress – be it transportation, environmental shifts, or other factors – experience heightened nutritional demands to sustain immune function. The resulting short-term deficiencies can have a cascading effect on overall health. In scenarios such as shipping-stressed cattle, where nutrient deficiencies become prevalent, the critical period is in the first month after arriving at the feedlot. During this time, immune suppression is pronounced, significantly contributing to the elevated incidence of respiratory diseases in the initial 45 days of feeding. To counteract this, certain nutrients like vitamin E can be strategically administered at levels surpassing regular requirements to invigorate immunity in immunosuppressed animals.

Heat stress exerts far-reaching consequences on animals, impacting milk production, reproductive performance, and immune function. Both environmental temperature and humidity levels play pivotal roles in determining the degree of heat stress experienced by dairy cows. Under these conditions, the immune system's efficacy is compromised, exacerbating the challenges already posed by high temperatures.

Understanding the dynamic interplay between nutrition, immunity, and stress is pivotal in safeguarding animal health and well-being. By acknowledging the profound effects of nutritional deficiencies during immune challenges and stress, we can develop targeted interventions to support immune function and mitigate the negative impacts of stressors. This holistic approach to animal care holds the promise of enhancing disease resistance, overall health, and productivity.

**Understanding Immunity to Infection**

The protection against infection in animals involves a dual defense mechanism, encompassing both nonspecific or innate immunity and targeted acquired immunity. However, the effectiveness of these immune mechanisms is significantly compromised in stressed animals.

**Innate Immunity: The First Line of Defense**

1. **Epithelial Barrier:** The body's surfaces, such as skin, hooves, and mucous membranes, act as physical barriers to prevent infectious agents from infiltrating. However, damage to these barriers due to physical trauma or deficiencies in nutrients like vitamin A and zinc can create entry points for pathogens.
2. **Secretions and Antimicrobial Compounds:** Mucus, saliva, tears, and other bodily secretions serve to block and wash out infectious agents. These secretions also contain antimicrobial compounds that help neutralize invaders. Stress often disrupts the effectiveness of these protective mechanisms.
3. **Phagocytes:** Phagocytes, including macrophages, monocytes, and neutrophils, are specialized cells that patrol the blood and tissues, engulfing, killing, and digesting harmful microorganisms. This vital immune response is hampered by stress, rendering the body less capable of warding off pathogens.
4. **Normal Microbial Flora:** The naturally occurring microorganisms within the body can compete with disease-causing agents, limiting their growth. However, the protective role of these flora is diminished in stressed animals.

**Specific or Acquired Immunity: Precision in Defense**

When animals encounter foreign substances called antigens, a remarkable process unfolds. It initiates the development of immune cells and antibodies that are uniquely tailored to combat that specific antigen. This form of immunity is not an instant shield but a refined response that comes into play when the animal has faced the same antigen previously. Specific immunity serves as a vigilant guardian, preventing future infections and actively contributing to the recuperation from existing ones.

Antigens can be live viruses, bacteria, weakened strains, or even fragments of pathogens. Vaccines, containing attenuated or inactivated agents, can induce immunity without causing full-blown disease. Upon antigen exposure, two distinct types of blood cells develop to combat the antigen:

* **T-Cells:** Responsible for cell-mediated immunity, T-cells coordinate immune responses against infected cells, aiding in their elimination.
* **B-Cells:** These cells are responsible for humoral immunity, producing antibodies that neutralize harmful substances, including antigens. Antibodies mark pathogens for destruction by other immune cells.

The immune system's ability to protect against infections relies on a harmonious interplay between innate and acquired defenses. Stress profoundly impacts both these facets of immunity, weakening the body's ability to defend against pathogens. Recognizing the delicate balance between these immune mechanisms and understanding their vulnerabilities under stress is essential in devising strategies to bolster overall immune health and mitigate the negative impacts of stressors on animal well-being.

**Stress in Cattle**

Stress in cattle is a complex phenomenon resulting from exposure to abnormal situations or environments. It is particularly evident during handling and transportation. Throughout the various stages of the production cycle, cattle are subjected to environmental, managerial, and nutritional stressors. These stressors can disrupt neuroendocrine functions and induce immunosuppression, potentially compromising both productivity and well-being.

**Recognizing Stress Symptoms**

Stressed cattle often exhibit observable behaviors that indicate their discomfort. These behaviors encompass:

* **Vocalization:** Increased noise-making as a response to stress.
* **Escape Attempts:** Cattle may try to run away from perceived stressors.
* **Appetite Suppression:** A decrease or complete loss of appetite.
* **Isolation:** Seeking solitude as a coping mechanism.
* **Elevated Respiratory Rate:** Stress can lead to an increased breathing rate.
* **Dehydration:** Stress can contribute to reduced water intake.
* **Increased Heart Rate:** Stress triggers an elevated heart rate.

**Categorizing Stressors**

Stressors are diverse in nature, but they can be neatly categorized into three primary groups:

1. **Psychologic Stress:** Fear-driven stress emerges from circumstances like social mingling, exposure to unfamiliar environments, encountering loud or unusual noises, and physical restraint.
2. **Physiologic Stress:** This category of stress originates from disruptions in the body's regular endocrine and neuroendocrine functions. This can be triggered by conditions such as nutrient deficiencies, glandular disorders, and other disturbances in the endocrine system.
3. **Physical Stress:** This type of stress encompasses external challenges, including injuries, thermal stress (both heat and cold), states of hunger and thirst, fatigue, and the presence of diseases.

**Heat Stress and its Ramifications**

Rising temperatures in the environment present a significant challenge to cattle, often leading to heat stress, which in turn has detrimental effects on their performance and well-being. The repercussions of acute heat stress are extensive and include:

* **Heightened Respiratory Rates:** Cattle experiencing heat stress tend to breathe more rapidly, a physiological response to regulate body temperature.
* **Reduced Feed Intake:** Heat stress negatively impacts appetite, resulting in a decrease in feed consumption.
* **Increased Water Consumption:** To cool down, cattle drink more water during episodes of heat stress.
* **Imbalances in Blood Gases and Plasma Electrolytes:** Heat stress disrupts the body's electrolyte balance and blood gases, further straining physiological processes.

During the summer months, feedlot cattle are particularly susceptible to heat stress due to a confluence of factors, including elevated ambient temperatures, high humidity levels, intense solar radiation, and minimal wind. To cope with these conditions, cattle employ a survival strategy—reducing metabolic heat production by consuming less dry matter. While this strategy helps them regulate body temperature, it comes at the cost of decreased overall performance.

**Managing Stress in Cattle**

Effectively managing stressors in cattle is a cornerstone of their health, behavior, and overall performance. Here are key strategies employed to address these challenges:

1. **Alternative Management Practices:** Implementing alternative methods to minimize stressors is paramount. This includes techniques such as reducing commingling, ensuring gradual transitions to new environments, and minimizing exposure to loud and unusual noises. These practices create a more comfortable and less stressful environment for the cattle.
2. **Nutritional Strategies:** Proper nutrition plays a pivotal role in mitigating the physiological effects of stress. Ensuring that cattle receive the necessary essential nutrients bolsters their ability to cope with stress. Adequate nutrition is a foundation for resilience.
3. **Thermal Stress Management:** Managing thermal stress, particularly in hot climates, is crucial. Creating shaded areas, providing access to cooling mechanisms like fans and misters, and adjusting feeding schedules to cooler periods can significantly alleviate the effects of heat stress. These measures enhance cattle comfort and reduce the negative economic impact of heat stress on performance.
4. **Health Monitoring:** Regular health checks are essential for early detection and prompt treatment of diseases. Timely intervention not only reduces physical stress but also minimizes the spread of diseases within cattle populations.

**Diverse Stressors in Cattle and Their Implications**

Stress in cattle encompasses a multifaceted landscape, characterized by distinct stressors, each bearing its own unique triggers and consequences. Categorically, these stressors can be classified into three primary types: psychological, physiologic, and physical stress.

**Psychological Stress** originates from emotional responses, often stemming from fear. It commonly manifests in situations such as commingling, social mixing, exposure to unfamiliar environments, loud or unusual noises, and physical restraint. The impact of psychological stress reverberates through behavioral changes and can significantly affect the overall well-being of cattle.

**Physiologic Stress** delves deeper, arising from deviations in normal endocrine or neuroendocrine functions. This form of stress is rooted in various conditions, including nutrient restriction or deficiencies, glandular disorders, and the presence of endocrine disruptors. Physiologic stress exerts profound effects on the intricate internal mechanisms of the body, disrupting its balance.

**Physical Stress** emanates from external challenges, encompassing injuries, thermal stress due to extreme temperatures (both hot and cold), states of hunger and thirst, fatigue, and the onset of diseases. These stressors are palpable, directly impacting the physical health and resilience of cattle.

While many stressors can be mitigated through alternative management practices and various nutritional strategies, some present daunting challenges. Notably, thermal stress (heat and cold stress) is among the most formidable stressors, driven by elevated temperatures, which exact significant economic burdens on the cattle industry.

In the throes of heat stress, cattle endure decreased performance, heightened discomfort, and even mortality risks. This stress leads to physiological consequences, including escalated respiratory rates, diminished feed intake, increased water consumption, and disruptions in blood gases and plasma electrolytes.

During the scorching summer months, finishing feedlot cattle are particularly susceptible to heat stress due to soaring ambient temperatures, heightened humidity, intense solar radiation, and sluggish wind speeds. In response, cattle adopt a survival strategy: reducing core body temperature by curbing metabolic heat production through decreased dry matter intake. However, this adaptive measure ultimately results in reduced overall performance.

Effectively navigating this multifaceted stress landscape in cattle is imperative for their health, welfare, and productivity. A holistic approach, encompassing management practices, nutrition, and environmental considerations, is paramount in addressing these challenges.

**The Impact of Nutritional Status on Infection Resistance in Cattle**

Nutrition plays a pivotal role in enhancing the disease resistance of stressed cattle. It does so by counteracting the suppression of the immune system triggered by stress hormones and by providing essential nutrients necessary for the maintenance and activation of the immune system.

**Energy:**

Stressed calves often exhibit altered eating patterns, distinct from their non-stressed counterparts. Unlike normal calves, they do not consume more of a lower-energy diet. Given a choice, stressed calves tend to opt for a diet with approximately 72% grain during their first week in the feedlot. Consequently, the performance of lightweight stressed calves is notably improved when they receive high-concentrate diets, containing over 60% grain. However, it's important to note that the morbidity rate may also increase in such cases.

Generally, as the proportion of grain in the starter diet increases, the percentage of calves treated for Bovine Respiratory Disease (BRD), known as morbidity, and the severity of the illness measured by days of medical treatment per calf, tend to rise. The concentration of grain in the receiving diet should be optimized based on factors such as the age and weight of the animal, previous management, stress levels, and other variables. Cattle with lower intakes, such as calves, can safely consume diets with a higher proportion of grain compared to those with higher intakes.

**Protein:**

Numerous studies have investigated protein levels and sources in receiving diets for cattle. In general, diets containing either relatively low or high levels of dietary proteins can have adverse effects on immunity compared to diets with moderate protein levels. On average, based on 15 studies, morbidity rates were lowest for diets containing 12 to 14% protein and increased as protein levels went up to 22% of dry matter. However, the best performance is typically achieved at higher levels of dietary protein, ranging from 16 to 20%.

Furthermore, diets using soymeal, which has a low rumen bypass value, tend to yield better performance. On the other hand, morbidity rates are lower when less soluble, higher bypass proteins, such as distillers dried grains and blood meal, are included. The increase in serum cortisol and the decrease in the proportion of calves responding to the IBR vaccine were reported as protein concentration increased.

**Vitamins and Antioxidants:**

Vitamins A and D, when provided within the usual dietary ranges, play crucial roles in regulating immunity. Vitamin A deficiency diminishes resistance to various diseases, including parasites. For cattle fed grain-based diets, vitamin A supplementation is imperative. Incoming cattle may be marginally deficient in vitamin A based on their previous diet, and if they are deficient in trace minerals, they may not efficiently utilize vitamin A.

Vitamin D deficiency is generally not a concern, especially when cattle have access to sunlight. Antioxidant nutrients are vital for the immune response, and their depletion during infection can be rapid. These essential nutrients include dietary antioxidants like carotenes, vitamin E, and vitamin A, along with trace minerals like selenium, zinc, copper, and manganese, which are used to synthesize antioxidant enzymes. These antioxidants safeguard immune cells and surrounding tissues from damage resulting from the immune response. Without them, the immune response could potentially harm the animal as much as or even more than the invading pathogens. Vitamin E currently stands out as the most important antioxidant in feedlot diets.

In conclusion, nutritional status plays a pivotal role in bolstering the resistance of stressed cattle to infections. Proper nutrition not only helps mitigate the immune-suppressing effects of stress but also provides the essential elements necessary for a robust immune response, ultimately contributing to the overall health and well-being of cattle.

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**Modifications in Feeding Behavior due to Heat Stress**

Heat stress has a notable impact on the feeding behavior of dairy cows, resulting in changes in water intake, dry matter intake, and energy requirements. Understanding and addressing these alterations is crucial for maintaining the health and productivity of dairy cattle during hot weather.

**Water Intake:**

One of the most significant changes observed in dairy cows during heat stress is a substantial increase in water intake. This surge in water consumption serves as a vital mechanism for dissipating heat to the environment. When environmental temperatures rise, even moderately, from 64°F to 86°F, water consumption can spike by as much as 29%. To ensure the well-being of dairy cows, it is imperative to provide them with ample access to cool, clean water. Regular maintenance of waterers is essential, including emptying and scrubbing them with a chlorine solution. Moreover, providing shade for waterers in heifer and dry cow areas is critical for maintaining water intake.

**Dry Matter Intake:**

Heat stress often leads to a reduction in dry matter intake, which, in turn, corresponds to a decrease in milk production. However, it's noteworthy that only 50% of the decline in milk production can be explained by the decrease in dry matter intake. The remaining reduction in milk production is linked to changes in metabolism and the responsiveness of various tissues and organs to hormones typically produced. While feed intake may drop, it remains crucial to implement practices that aim to maintain or optimize nutrient intake during this critical period. To prevent feed from excessively heating in the bunk and to extend bunk life, feed should be mixed more frequently during the summer. Additionally, additives like buffered propionic acid products can be incorporated into the Total Mixed Ration (TMR) mix. Dairy cows tend to consume more feed during nighttime hours when environmental temperatures are lower.

**Increased Energy Requirement for Maintenance:**

Heat stress induces elevated respiration rates and panting, leading to an increased energy requirement for maintenance. This augmentation in energy need can range from 7% to 25%, equivalent to 0.7 to 2.4 Mcal NEL (Net Energy for Lactation) per day. To put this in perspective, this increase in energy requirement is akin to the energy needed to produce 2.2 to 7.5 pounds of milk with 3.7% butterfat content. Therefore, facilitating the regulation of thermal conditions for dairy cows is of paramount importance when striving to maintain milk production.

In conclusion, recognizing the alterations in feeding behavior caused by heat stress is fundamental for effective management of dairy cattle during hot weather. Providing access to water, addressing dry matter intake challenges, and accommodating increased energy requirements are vital steps in ensuring the well-being and productivity of dairy cows in the face of heat stress.

**Modifying Diets for Heat-Stressed Dairy Cows**

Adjusting the diets of dairy cows during periods of heat stress is essential for maintaining their health, productivity, and well-being. Several dietary considerations can help mitigate the adverse effects of heat stress on these animals.

**Maintaining Effective Fiber Intake:**

Adequate effective fiber is crucial for dairy cows. It supports rumination, buffers the rumen contents, and facilitates the efficient digestion of forages and grains in the diet. Heat stress accelerates respiration and panting, reducing rumination time and diminishing saliva and bicarbonate production in the blood. These changes result in decreased rumen and blood buffering capacity. Therefore, reducing dietary fiber content and increasing starch in an attempt to boost diet energy is not advisable, as it could lead to ruminal acidosis.

However, feeding excessive amounts of neutral detergent fiber (NDF) to heat-stressed dairy cows can be counterproductive. High-NDF forages, which are typically lower in quality, produce more heat during rumen digestion. Thus, dairy cows need to dissipate more heat when consuming diets with excessive NDF. Opting for highly digestible forages, such as brown midrib forages like corn silage or forage sorghum, can enhance fiber digestibility and increase the available energy from the diet.

**Adding Fat to the Diet:**

Incorporating fat into the diet is thought to reduce heat production during feed digestion while increasing available energy. Studies on fat supplementation in heat-stressed cows have yielded mixed results, with some showing improved milk production and others demonstrating no significant response.

**Introducing Yeast Cultures to Diets:**

Yeast culture has been found to enhance fiber digestion and stabilize the rumen environment. While some studies observed lower rectal temperatures and respiration rates in heat-stressed cows with yeast supplementation, results regarding milk production are inconsistent. Some studies reported increased milk production with yeast supplementation, while others did not. The response to yeast supplementation may vary, with early-lactation cows fed a higher proportion of concentrate potentially benefiting more than mid- to late-lactation cows.

**Modifying Mineral Content:**

Heat-stressed dairy cows lose minerals through sweat, particularly potassium and sodium. To meet these increased requirements and maintain an adequate dietary cation-anion difference (DCAD), additional amounts of sodium bicarbonate, potassium carbonate, or both may need to be added to the diet. It's important to note that higher potassium levels can reduce magnesium absorption, increasing the need for magnesium.

Moreover, dairy cows exposed to heat stress should receive adequate amounts of trace minerals and vitamins, especially antioxidant nutrients. While research on additional trace minerals and vitamins in the diets of heat-stressed cows has not consistently shown benefits, more research is needed in this area.

To conclude, formulating rations for dairy cows before heat stress occurs is critical. These rations should contain specific levels of potassium, sodium, magnesium, and maintain an appropriate DCAD balance. Environmental and dietary adjustments are key to mitigating the effects of heat stress, with changes in environmental temperature being the most important factor. By assisting dairy cows in dissipating excess heat, we can maintain milk production, reproduction, and overall health, ultimately optimizing profitability during the warmer months. These dietary modifications are essential not only for the milking herd but also for far-off and close-up dry cows.

**Factors Facilitating Stress Prevention**

Effective stress prevention in animals, including cattle, is vital for their well-being and overall productivity. Several factors can help mitigate stress and create a conducive environment for livestock:

**Heat:**

* **Provide Shade:** Ensure access to shaded areas to protect animals from excessive heat.
* **Bedding Selection:** Use bedding materials that do not retain heat and exacerbate discomfort.
* **Rinse Environment:** Regularly rinse down the environment to help cool it.
* **Fresh Water:** Provide fresh water daily, as dehydration can amplify heat stress.
* **Ventilation:** Utilize windows or fans when temperatures exceed 24°C to enhance air circulation and cooling.

**Ventilation:**

* **Adequate Ventilation:** Ensure proper ventilation within facilities to maintain a comfortable environment.
* **Outdoor Space:** Provide access to an outdoor area for animals during the day when possible.

**Overcrowding:**

* **Adequate Space:** Ensure there is ample space for each animal to lie down comfortably.
* **Feed and Water:** Provide individual access to feed and water to prevent competition.
* **Moving Animals:** Avoid overcrowding in pens and chutes by allowing sufficient time for animals to move from one place to another.
* **Timing Consideration:** Avoid moving animals during the heat of the day or in very windy conditions, as these factors can cause stress.

**Transportation:**

* **Clean and Safe Transport:** Ensure clean and safe transportation methods with sufficient space for each animal.
* **Ventilation:** Provide adequate ventilation during transportation.
* **Long Trips:** For long journeys, plan a limited number of stops to allow animals to exercise, feed, and drink.
* **Training:** When possible, practice loading and moving animals for shorter distances to acclimatize them to travel.

**Housing or Facilities:**

* **Similar Environments:** Provide environments similar to those the animals were in before.
* **Acclimatization:** Allow animals time to adapt to their new environment before interacting with them.

**Working Equipment:**

* **Pain-Free Equipment:** Ensure that chutes, pens, and other equipment align with the natural movements and actions of the animals without causing any pain.

**Pests:**

* **Pest Control:** Implement effective pest control measures in the environment and on the animals to prevent infestations.
* **Cleanliness:** Maintain clean and well-maintained living spaces.

**Human Exposure:**

* **Gentle Approach:** Take a patient and gradual approach when working with animals.
* **Time for Adjustment:** Give animals time to adjust to their environment and the people who will be handling them.

**Key Practices for Feeding During Stress**

Feeding cattle during periods of stress, such as heat stress, requires specific considerations to maintain their health and productivity. Here are important practices to follow:

1. **Fiber Concentrations:** Formulate diets with slightly higher concentrations of Neutral Detergent Fiber (NDF) and Acid Detergent Fiber (ADF) to reduce the risk of ruminal acidosis, which is more likely to occur during heat stress. These higher fiber levels can help maintain rumen health.
2. **Inclusion of Fat:** Consider adding fat to diets with higher fiber content. This can help maintain energy intake, improve rectal temperature regulation, and enhance milk production.
3. **Water Access:** Provide access to cool, clean water in ad libitum amounts. Encouraging water intake supports feed intake, milk production, and overall hydration, crucial during periods of stress.
4. **Macro-Minerals:** Maintain recommended ranges of dietary macro-minerals for warm weather feeding:
	* **Potassium (K):** 1.5% to 1.6% of Dry Matter (DM)
	* **Sodium (Na):** 0.45% to 0.60% of DM
	* **Magnesium (Mg):** 0.35% to 0.4% of DM
5. **Protein Levels:** Be cautious not to overfeed total and degradable protein during hot weather. Overfeeding protein can increase the energy costs associated with nitrogen excretion and potentially reduce cow performance.
6. **Fungal Cultures:** Consider incorporating fungal cultures into the diet. Some studies have shown that feeding fungal cultures can enhance cow performance during stress.
7. **Feeding Schedule:** Feed cattle during the early morning and late evening hours. This scheduling helps prevent the rise in body heat generated by dry matter intake coinciding with the peak ambient temperatures, thus reducing the maximum heat load on the animals.

**Conclusion**

The intricate interplay between stress and cattle health unveils a multifaceted challenge for producers and caretakers. Understanding the diverse forms of stress – psychological, physiologic, and physical – allows for the development of tailored strategies to preserve animal well-being and productivity. Psychological stress, stemming from fear and unfamiliarity, emphasizes the importance of sensitive handling, gradual exposure, and innovative practices that minimize distress during commingling and novel experiences. Addressing physiologic stress through optimal nutrition becomes paramount in averting disruptions to endocrine functions and supporting overall health. The realm of physical stress encompasses external adversities such as injuries, thermal extremes, hunger, thirst, fatigue, and disease. Timely intervention, strategic shelter provision, and thoughtful resource management contribute to alleviating these challenges.

Thermal stress, a particularly formidable adversary, poses difficulties in its prevention due to climatic conditions. Cattle grappling with heat stress experience a range of physiological disturbances, ultimately affecting performance. Innovative solutions, such as shading, cooling mechanisms, and timing of feeding, become essential components in minimizing the economic burdens incurred by these climatic stressors. By recognizing the signs and sources of stress, the cattle industry can develop comprehensive strategies that prioritize animal comfort, health, and productivity. As we navigate the intricate landscape of stress, it is our duty to harness knowledge and innovation to ensure that cattle thrive, even in the face of diverse stressors.

**REFERENCES**

Galyean, M.L., Perino, L.J., and Duff, G.C. 1999. Interaction of cattle health/immunity and nutrition. *J. Anim. Sci.***77**:1120-1134.

Hahn, G.L., 1994. Environmental requirements of farm animals. In: Griffiths JF, editor. *Handbook of agricultural meteorology*. New York: Oxford University Press. p. 220–32.

Hubbard K.G., Stooksbury, D.E. and Hahn, G.L., 1999. A climatological perspective on feedlot cattle performance and mortality related to the temperature-humidity index. *Journal of Production Agriculture*. **12(4)**:650–3.

Lefcourt A.M. and Adams W.R., 1996. Radiotelemetry measurement of body temperatures of feedlot steers during summer. *J Anim Sci.***74(11)**:2633–40.

Mader, T.L., Gaughan, J.M. and Young, B.A., 1999. Feedlot diet roughage level of Hereford cattle exposed to excessive heat load. *Professional Animal Scientist*. **15**:53–62.

Nissen, S., Kuhlman, G., VanKoevering, M. and Link, G. 1989. Effect of protein intake on immune function and growth of stressed calves. *J. Anim. Sci.***67(Suppl. 1)**:24 (Abstr).

NRC. Effect of environment on nutrient requirements of domestic animals. Washington, DC: Natl Acad Press; 1981.

Sanchez, W.K., McGuire, M.A. and Beede, D.K., 1994. Macro-mineral nutrition by heat stress interactions in dairy cattle: review and original research. *J Dairy Sci*. **77(7):**2051–79.