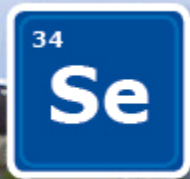


# Nutrition For Health

**The role of trace minerals in supporting immunity at calving**



- What are the health impacts of poor nutrition around calving?
- What causes poor immune function – oxidative stress?
- How can nutrition support good immune system function?
- What is the role of trace minerals?
- How can trace minerals be effectively supplied?



**Boost** trace mineral supply

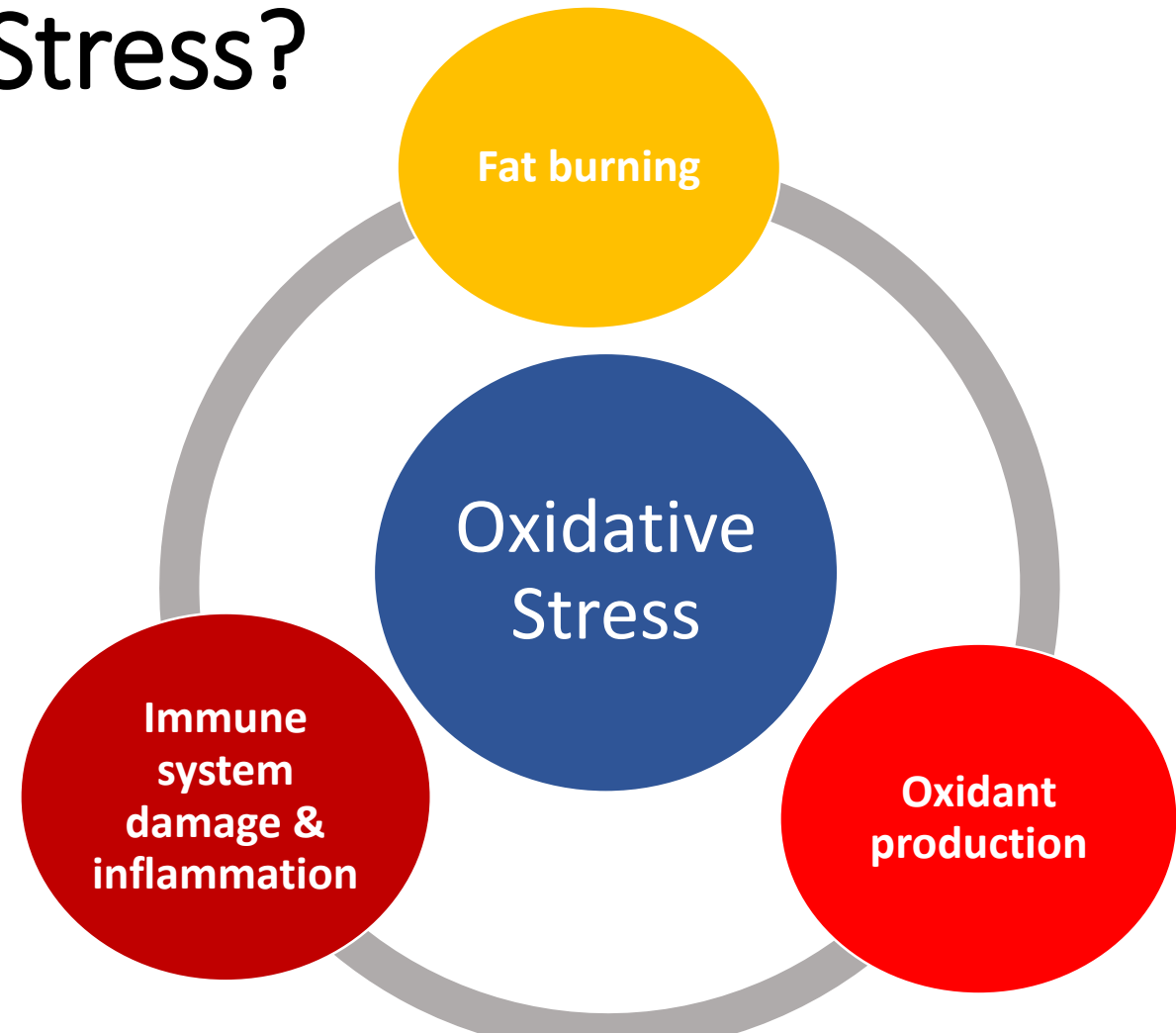
# Health Impacts of Nutrition at Calving

- Majority of disease occurs from calving to 4 weeks into lactation
- Metabolic diseases
  - Ketosis and fatty liver
  - Displaced abomasum
  - Milk fever
- Disease caused by infection
  - Mastitis
  - Metritis



## What is Oxidative Stress?

- Demand for energy, protein and minerals rises
- Intake falls
- Body fat burned
- Excess of oxidants
- Direct immune system damage
- Trigger inflammation pathways
- Further fat burning



**Boost** trace mineral supply

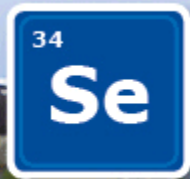
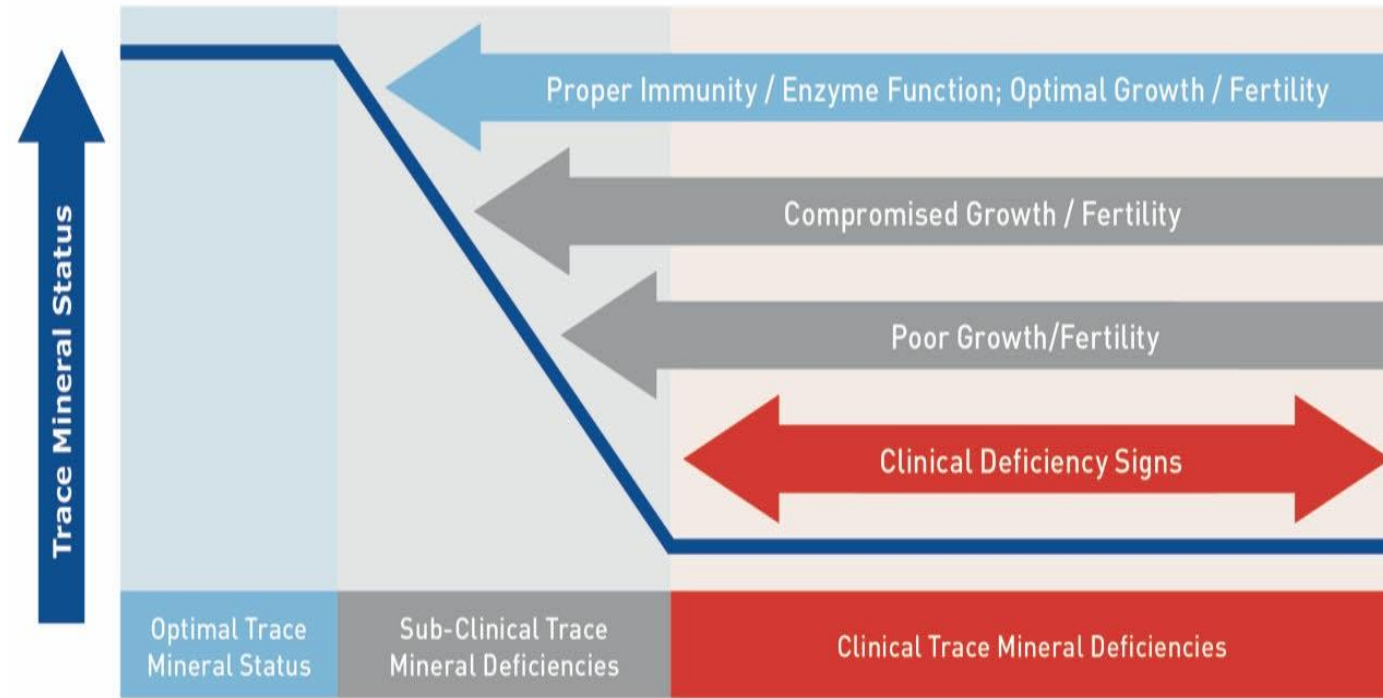
# Nutrition To Support Immunity

- **Minimise body condition loss**
- Correct body condition into dry period
- Ration content for energy, protein, minerals
- Palatability and preservation
- Availability
- Social Stress



## The Role of Trace Minerals

- Antioxidants: key defence against oxidants
- Trace minerals: Zinc, Copper, Manganese and Selenium are vital parts of these antioxidants
- Insufficient mineral levels: health and performance can be impaired
- Requirement is higher in periods when oxidant levels are higher



**Boost** trace mineral supply

# Methods of Mineral Supplementation





## Oral

- Added to rations, blends or cakes or onto forage
- Boluses
- In water
- Licks and blocks

Provide a base level of supply **BUT are subject to:**

- Reduced appetite = poor intake
- Antagonism in the rumen
- Poor absorption = poor availability

**Argument for strategic supplementation at times of high demand – oxidative stress**

| MINERAL   | ABSORPTION  |
|---|-------------|
|  | 10 - 20%    |
|  | 1 - 5%      |
|  | 0.15 - 1.2% |
|  | 34%         |

## Methods of Mineral Supplementation

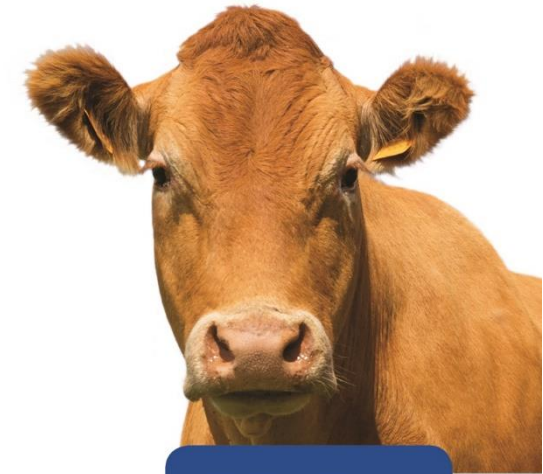
### Injection

- Alternative injectable combined mineral option now available
- No interactions / absorption effects in the rumen
- Highly bioavailable so animals can use rapidly
- Shown to improve cow and calf health outcomes in dairy herds
- Improved fertility in sucklers



**22%**  
reduction in  
clinical mastitis

**23%**  
reduction in  
subclinical mastitis



**77.5%**  
calving in the first  
20 days versus  
**65%** in the  
control group

30  
**Zn**

29  
**Cu**

25  
**Mn**

34  
**Se**

**Boost** trace mineral supply



# Summary

- Oxidative stress is a significant factor in diseases around calving
- Ensuring adequate energy intake is most important
- Trace minerals are a critical part of the antioxidants needed to combat oxidative stress
- Supply dietary minerals to NRC recommended levels
- Evidence of health and performance benefits from strategically boosting trace minerals around periods of high demand
- For further information on cattle health and diseases please go to the NADIS website or speak to your vet.