



- A high protein lupin based performance supplement for younger growing stock and high producing cattle & sheep, grazing dry pasture or stubble.

- Quality by-pass protein based supplement
- Has a proven ability to increase growth rates in cattle & sheep
- Improves milk production
- Will increase feed intake
- Increases calving/lambing rates

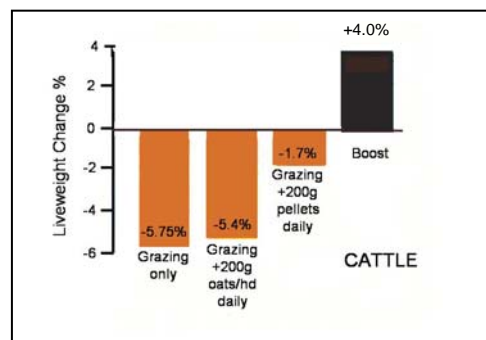
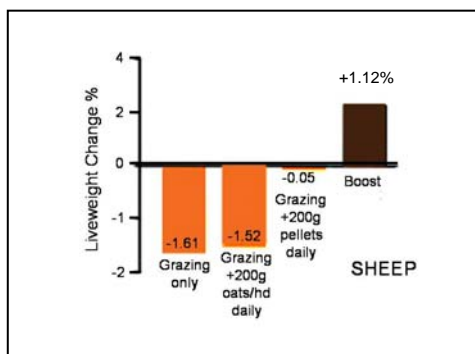
The formulation contains an ideal blend of by-pass protein and urea with molasses to provide a high performance production supplement.

Boost® is ideal for cattle and sheep grazing dry standing pasture or stubble or for use with hay.

Trial Results:

An example of the importance of selecting the correct supplement is provided by the following results of experiments with both cattle and sheep.

Two grazing trials compared Boost® block supplementation with oats or feed pellets. The Boost® block was continually available while oats and pellets were fed twice weekly.



In both trial supplementation with Boost® Blocks provided a significantly different and positive liveweight response compared with feeding pellets or oats. The feeding of pellets or oats failed to reverse the trend in live weight loss.



Boost and weaner supplementation

Weaning is a stressful period in the lives of young stock.

It is essential at this time that weaners continue to grow, and minimising negative effects on growth is a priority.

Research has shown a link between weaner management and productivity in later life, which is particularly relevant in the case of replacement heifers and young ewes due to their reproductive potential.

Correct supplementation can dramatically reduce mortality in this age group leading to more stock being available for selection or turn off.

Weaners require by-pass protein and urea. Early training on protein supplements ensures lifetime acceptance of supplements.

Boost® will also help reduce stress in weaner cattle at weaning.

SUITABLE FOR:

Weaner cattle & sheep
 Young growing cattle & sheep
 Dairy replacement heifers
 First calf heifers
 Joining and pre-joining cows
 Finishing cattle
 Pregnant cows & sheep
 Stud animals

Optimum Intake (Grams/head/day)

Cattle – 180 Sheep - 75
 Pack sizes 15 and 100Kg

BOOST® ANALYSIS			
Molasses	39.5 %	Sulfur	6.9 %
Lupins	32 %	Cobalt	28 mg/kg
Urea	7.1 %	Iron	27 mg/kg
Min Calcium	0.7 %	Copper	15 mg/kg
Min Phosphorus	0.5 %	Zinc	3 mg/kg
Max Salt	2.7 %	Manganese	2 mg/kg
Total protein	31.5 %		

BOOST® FEEDING RATE			
CATTLE		SHEEP	
One 15kg block will last:			
10 Head	8 days	10 Head	20 Days
One 100kg block will last:			
10 Head	55 Days	10 Head	133 Days
To prevent overcrowding one block, irrespective of size, should be fed out per 30 head of cattle and 130 head of sheep. Larger blocks increase the time interval between feedings.			

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