GET MORE

- 12% MORE LIVEWEIGHT GAIN ON CROPS
- 14% MORE LIVEWEIGHT GAIN ON GREEN PASTURES

STOCKMINS CROP GRAZER PLUS GREEN FEED SUPPLEMENT FOR SHEEP

Product Experience Trial Summary StockMins-Crop Grazer Plus vs Causmag, Lime & Salt





StockMins-Crop Grazer Plus User Experience Trials

Purpose: Compare the performance of lambs supplemented with StockMins-Crop Grazer Plus Green Feed Supplement (CG+) versus Causmag, Lime and Salt (CLS) when grazing crops or green pastures.

Trial 1: CG+ vs CLS growing lambs on barley crop

Class of livestock: First cross lambs of mixed sex

Number of livestock: Control flock (CLS) 228 lambs. Trial flock (CG+) 238 lambs.

Average induction weight: CLS = 36.8kg lwt. CG+ = 36.3kg lwt.

Feed on offer: Barley crop plus ad-lib barley grain.

Supplementation period: 18 days.

Feeding method: Free-access in clean tubs (20L drums cut in half). 1 tub per 50 lambs.

Results

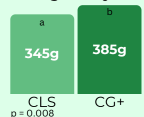
12% Higher Average Liveweight Gain

The flock offered CLS recorded an average of 6.21kg lwt gain over the 18 day trial period (345g/hd/day), while the CG+ group averaged 6.93kg lwt gain (385g/hd/day).

52% Higher Liveweight Gain for Poor Performers

Interestingly, when comparing the poor performers (bottom 25%) of each group, the CG+ (59hd) group recorded an average daily gain of 250g/hd/day, 52% higher than the corresponding poor performers in the group offered CLS (57hd)

Average Daily Gain



Average Daily Gain



Trial 2: CG+ vs CLS growing lambs on pasture

Class of livestock: First cross lambs of mixed sex

Number of livestock: Control flock (CLS) 177 lambs. Trial flock (CG+) 164 lambs.

Average induction weight: CLS = 43.5kg lwt. CG+ = 43.4kg lwt.

Feed on offer: Ryegrass pasture plus ad-lib barley grain.

Supplementation period: 14 days.

Feeding method: Free-access in clean tubs (20L drums cut in half). 1 tub per 50 lambs.

Results

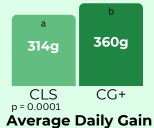
14% Higher Average Liveweight Gain

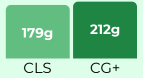
The flock offered CLS recorded an average of 4.4kg lwt gain over the 14 day trial period (314g/hd/day), while the CG+ group averaged 5.04kg lwt gain (360g/hd/day).

18% Higher Liveweight Gain for Poor Performers

The bottom 25% of lambs showed the greatest difference in liveweight gain between CG+ and CLS. The average daily gain of those fed CG+ (39hd) was 18% or 33g higher than the group offered CLS (42hd).

Average Daily Gain





For more information about StockMins-Crop Grazer Plus contact AusFarm Nutrition Products on 0412 048 055 or visit our website www.ausfarmnutrition.com