Lamb fattening trials conducted on Charlie Duncan Marton fattening farm.

This trial was designed to establish the benefits of increasing vitamins A, D, & E plus B12. A mob of 188 weaned lambs were selected and brought in to take part in this trial, the two mobs were split into groups of 94 in each as control & treatment groups.

The treatment group received one 20ml drench of palaMOUNTAINS REVIVE.

Both groups of lambs received a permanent spray top of the shoulder (green dot for treatment, red for control). The two groups were then gazed on grass paddocks only, for 42 days.

**CONTROL GROUP:**
- Average weight 11/5/2017: 27.5kg
- Average weight 21/6/2017: 32.02kg

**TREATMENT GROUP:**
- Average weight 11/5/2017: 27.0kg
- Average weight 21/6/2017: 32.62kg

**SUMMARY:**
1. Avg weight increase of control group: 4.52kg
2. Avg weight increase of treatment group: 5.62kg
3. Treatment group produced a **24.33%** weight increase
4. This equates to a **5,236%** return on investment
5. The treatment group were all **100% clean of any scouring**
6. 10% of the control group displayed signs of scouring which contributed to the control groups reduced weight performance

**OVERALL GROUP WEIGHT INCREASE:**
- 103.4kg

**AVERAGE PER LAMB WEIGHT INCREASE:**
- 1.10kg

**THAT’S AN AVERAGE IMPROVEMENT OF 26gms per day OVER THE CONTROL GROUP.**