

**Trial 11: Whey, pollard, barley, peas, and meat-meal (Taranaki).**

Eight pigs were fed with 1lb. of this mixture and 7 gallons of whey daily per pig for 56 days. These pigs weighed

132lb when the trial began, and 203lb. when it finished. The resulting carcass increase was 58lb., worth at 6½d. per lb. 31s 5d. Meal used at an average cost of £13 per short ton cost 7s. 3½d.

per pig, leaving 24s. 1½d. for 392 gallons of whey, or 0.74d. per gallon. Feed used per lb. of carcass gain was 6.04d.; meal used per lb of carcass gain cost 1.50d.

# IT'S AT THE TOP for



A King Milker installation in Taranaki. Mount Egmont in the background.

**Y**ES, if you want faster milking with a minimum of stripping, and would lessen the risk of udder troubles, instal a King Low-Line Milker. The King Milker, with its combined Elevating Chamber and Vacuum Control, gives only 8 to 10 inches of vacuum at the cups, but develops sufficient vacuum in the air-line to raise the milk to any level.

Here are three special advantages of the King Low-Line:—

- The King Elevating Chamber and Vacuum Control Unit is so contrived that all air is delivered through vacuum pipe—no gases can contaminate the milk.
- There is no surging or back pressure—our special demonstration unit incorporating glass piping will prove this.
- The King Pulsator operating on releasor also cuts out all churning, back-slap and collection of butter-fat globules in releasor.

## **KING** LOW-LINE MILKER

Get details of the King Low-Line Milker—Post this Coupon.

To NEWTON KING LTD.,

Stratford  
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**LOW-LINE-EASY ON YOUR HERD**

*SPEED OF MILKING*

*SUPERFINE CLEANLINESS*

*MINIMISING UDDER TROUBLES*

