

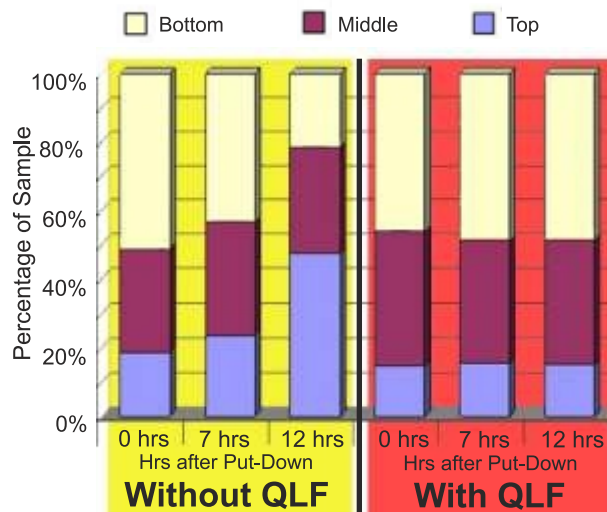
Physical benefits of adding a QLF liquid to your ration:

Reducing ration sorting in TMR / PMR diets is paramount to optimise feed efficiency and growth rate economics.

Ideally a ration would reach every animal exactly as it was formulated, with each bite throughout the day representing the desired mix of ingredients. In reality, feedstuffs can separate in the trough, and animals may sort out preferred elements of the diet.

Adding QLF products will help you achieve a consistent offering at your feed space as shown in the trial data opposite. Note the consistency of the diet with QLF.

Particle Distribution Of The Ration



Trial undertaken using Penn State Shaker Box



Co-Products diets:

With an ever increasing range of food and fuel co-products available for purchase, they can play an important role in beef diets. The use of QLF liquid feeds can be an essential ingredient to ensure consistent and optimum intakes and help to increase the feed efficiency of these alternative products. Ensuring that cattle eat adequate roughage is key in these systems for the maintenance of rumen health. Sub-acute rumen acidosis (SARA) which can be triggered by uneven and inadequate intake of roughage, reduces feed intake and therefore growth performance. Using a QLF liquid will help prevent ration sorting of this vital element of the diet.

Home-mix diets:

Using liquid feeds will not only improve palatability of the mix but will help reduce dust levels and wastage. The pictures opposite clearly demonstrate how effective this can be, producing both a feed and an environment that is better for both livestock and staff. By using QLF protein products in this way, they can provide a simple way of cost effectively boosting RDP levels.

