

Diamond V Meta- analysis: 30g protein and 60g of fat

The extensive Meta analysis on Diamond V published in Journal of Dairy science in 2012 (Journal of Dairy Science 95: 6027 -6041 2012) shows that Diamond V truly is the ideal tool for optimising production in the Australian and New Zealand systems.

Our payments are exclusively on protein and fat, and with Diamond V you get more of both when you bring Diamond V to the cows you work with.

Other products may bring about small changes in uncorrected milk volumes, but when its expressed as Energy corrected milk or fat corrected milk those advantages largely evaporate because solids content (especially fat yield) are negatively impacted.

The extensive work in the 2012 JDS paper showed some key outcomes that are all highly statistically significant across a broad range of work within the meta analysis !

+ 30 grams per day Protein yield p=0.026

+ 60g grams per day Fat yield p= 0.009

+ 1.65 Litres energy corrected milk p=0.001

Solids yield is the heart and soul of Australian Dairying. We think these solids yields are worth about 25c for protein + 21c for fat this dairy season in Southern Australia !

What a great investment you make when you use Diamond V. You invest 11c and get 46c back.

We are not aware of any product with solid published literature that can point and value like this in the manner that Diamond V can do. It gives us and you the confidence that it will do what it claims !

Put this together with a significant stimulus in dry matter intake in cows , and you can be confident that Diamond V is the best tool you can employ for fresh cows in our part of the world....more solids and better intake to support reproductive outcomes. The winning Double.

We encourage you to make the investment in Diamond V for the cows that you work with, and enjoy the outcomes.

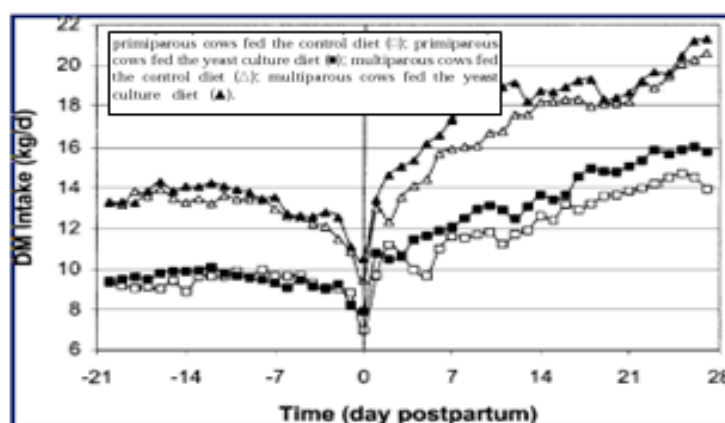
Promotion of Dry matter intake in Fresh cows....not DMI depression

Support of milk fat , protein and total solids yield. No milk fat depression

Broad uplift of all 3 VFA

No heat stability or shelf life issues

Effect of Original XP on DMI in Transition Cows

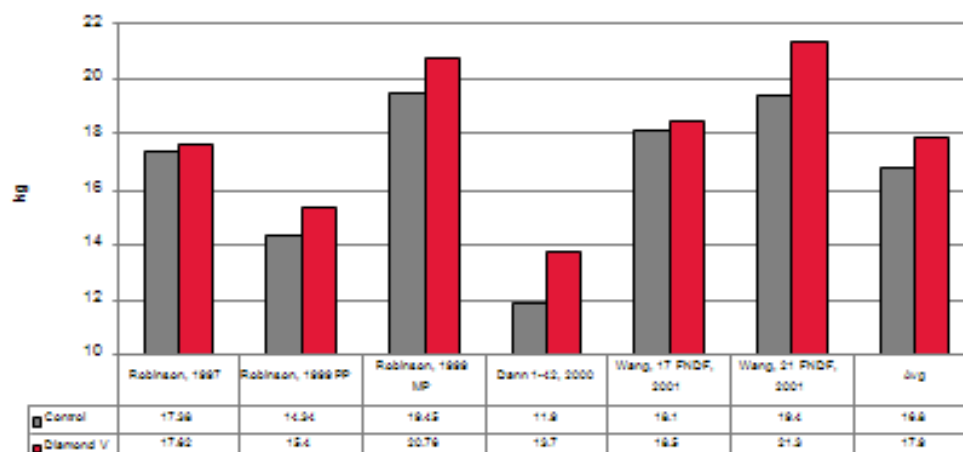


Robinson et al., J.A.S., 1999



DMI Early Post-partum Peer Reviewed

6/6 (100%) positive; avg + 1.1 kg (+6.7%)



8 study

