

Cargill™

Diamond V®

Diamond V™ XP™

What is Diamond V XP?

A unique, post-biotic, fermentation product containing metabolites and bioactive compounds. These are highly stable in compounds, mineral packs and in the TMR. They have a positive effect on the rumen environment and the intestine to support better animal health and performance. The product is evidence based and performance tested with over 400 field studies and peer reviewed studies globally. It can be used in dairy, beef and sheep feeding systems

Why feed it?

Need to help support higher performance? Rumen and intestinal health under strain? Variable silage or rations? Diamond V is proven to be more stable and consistent than live yeast products, resulting in all its beneficial compounds reaching both the rumen and hindgut to support more reliable production and improved health. Diamond V can also have a positive impact on sustainability with it's Carbon Trust accreditation based on results from laboratory and on farm testing against a valid baseline, Diamond V XP can reduce methane emissions in dairy, beef and sheep

How to feed it?

Diamond V XP is available in a 25kg farm pack, or can be incorporated into a blend or bespoke mineral pack

Feed rates of Diamond V XP Farm pack are recommended as below:

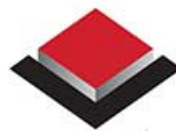
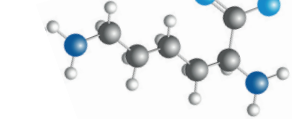
	Dairy Cow	Transition Cow	Suckler Cow	Rearing Calves	Growing Cattle	Finishing Cattle
XP feed rate g/h/d	56	56	56	28	28	28

wynnstay.co.uk



@WynnstayGroup





Diamond V™ XP™

Benefits- Beef

Trial information: Comprehensive peer review studies show consistent animal performance benefits at all stages.



Suckler Cows

Colostrum Quality

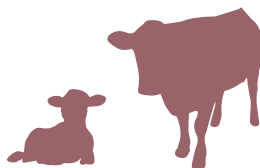
+16% Ig levels

Milk yield

+28% in daily yield

Calf weaning weight

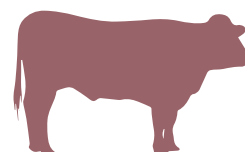
+4% in weaning weight



Rearing Calves

DLWG: +75g/d

FCR: +10%



Finishing Cattle

DLWG: +100g/d

FCR: +2.8%

Benefits- Dairy

Trial information: Extensive research and peer reviewed studies show consistent dairy cow performance benefits.

