

# HVS liquid gold<sup>®</sup>

Dairy



## The **NEXT GENERATION**

*in chelated mineral and vitamin drenches*

for Dairy Cows and Heifers

### Trial Conclusions

Independent trial results have shown that stock given HVS Liquid Gold<sup>®</sup> recorded improved performance and profitability.

#### Benefits of Drenching at Drying Off

- Dramatic Reduction in Retained Cleansings.
- Post-Calving cows keen to milk with fewer setbacks.
- Less Calf Mortality.
- Livelier Calves.
- Less Scour & Pneumonia in Calves.
- Obvious Bloom and Thrive.

#### Benefits of Drenching Pre-Service

- Stronger Heats.
- Improved Conception Rates.



# HVS liquid gold<sup>®</sup>

Dairy



## WILLIAM HENDERSON

Tobermore, Co Londonderry.

**Ayrshire Breeder. 100 Cow Herd.**

“ In August, in-calf heifers were dosed six weeks prior to calving and cows at drying off were also dosed with HVS Liquid Gold Dairy<sup>®</sup> and returned to grass. These cows and heifers calved down with few problems and hassle-free lively calves.”

“I used HVS Liquid Gold Dairy<sup>®</sup> because it was much easier to use than trying to give bag minerals to the cows every day at grass. I also found the product to be free flowing and easy to drench with the back pack.”

## Trial Conclusions

Independent trial results have shown that stock given HVS Liquid Gold<sup>®</sup> recorded improved performance and profitability.

### Benefits of Drenching at Drying Off

- Dramatic Reduction in Retained Cleansings.
- Post-Calving cows keen to milk with fewer setbacks.
- Less Calf Mortality.
- Livelier Calves.
- Less Scour & Pneumonia in Calves.
- Obvious Bloom and Thrive.

### Benefits of Drenching Pre-Service

- Stronger Heats.
- Improved Conception Rates.



## DESSIE & JONATHAN MOORE

Corryglass Holsteins, Fintona, Co Tyrone.

**240 Holstein Cows. Yield 10,200lts.**

“When we used the product in a trial group, we recorded a 20% increase in conception rates and had fewer repeats.”

“We found the product to be free flowing and easy to administer.”

Local Stockist