

Redmond Minerals

Increases liver mineral concentrations



Nature has it right

Since the 1950s, thousands of customers and millions of animals have used Redmond Minerals and never looked back. Switching to Redmond is a small shift that makes a huge difference.

Introduction

During economic difficulties, several dairy farmers using Redmond products had independently decided to cut all other products (salt, minerals, conditioners) out of their feed rations. They reported their cows' health and production levels not only held the same levels, but actually improved.

With the work of an independent dairy veterinarian, we decided to conduct living liver biopsies on these herds to see how effectively Redmond supports healthy blood mineral levels.

Procedures

- 4 herds: 2 in Pennsylvania, 1 in Washington, and 1 in Idaho.
- · All herds were using only Redmond Minerals (SR blends) as their mineral program, having removed all other minerals from the rations, and the minimum time under this protocol was 10 months up to 2 years.
- Milk production ranged between 65 and 95 lbs a day.
- 6 cows were randomly chosen from the high group (none over 100 days fresh) so the cows would be under highest stress
- Local veterinarians took liver samples and Michigan State and Utah State Universities performed the analyses.

Objective

To determine the liver mineral concentrations of dairy cows consuming Redmond Premium Mineral Salt and Redmond Conditioner (SR 65 and SR 50) as the only mineral supplementation for an extended period of time.



LIVING LIVER BIOPSIES Click here to learn more



Results

The following chart shows the normal ranges for each mineral analyzed, and the actual level found in the cows.



Conclusion

Cows fed Redmond Minerals for extended periods of time show promising results when looking at the liver mineral concentrations. Herds all over the world have seen improvements in health and production on Redmond's mineral program.





