Dairy Cattle and Calves

Cattlemen rave about *Panakite* as a part of bovine diet...

And that's no Bull!

G & H Farms report that while adding **Panakite** to the diet of **dairy cattle** during a three year study, the yearly average per cow was:

Year	Milk	Butterfat content
1974	14,720 lbs	563 lbs
1975	15,522 lbs	612lbs

there was a drastic reduction following of milk production and butterfat content during absence of mineral in dairy **cow** diet.

Nield String Dairy, (1980). Prior to using trace minerals, principals admit \$35,000 loss of **cows** in 1979 due to unexplained illnesses. Since using trace minerals regularly claim to have not lost a single **cow**. Within three weeks cows' hair showed luster, reproduction cycles became regular and accepted their **calves**

where all these things were a problem beforehand.







L. Davis (College Place, WA) states that she was told by **Walla Walla College** that it was impressed with the results of **Panakite** on milk production with **cows** and **horses**.

Utah State University reports dairymen in Idaho able to decrease feed 10-15% when cattle fed *Panakite*.

