

Chickens

www.montmorillonite.biz Window Peak Trace Minerals
(435) 313-2411

Utah State University in Logan, Utah, under the direction of Dr. Dean E. Bell, Assistant Professor and Poultry Nutritionist, conducted trials evaluating hen performance over a 24-week period, results showed that when **PANAK-ITE** replaced filler in layer diets, **egg production increased 11% and feed efficiency improved by 12%.**



THE EFFECT OF MONTMORILLONITE ON LAYING HENS EFFICIENCY AND PRODUCTION RATE**

| Treatment | Feed/doz. |
|---------------------------|--------------|
| Egg Production (%) | (lbs) |
| Montmorillonite | 3.32 |
| 82.6 | |
| Control | 3.76 |
| 74.5 | |

** Overall effects for six 28-day periods were highly significant.

Mrs. McClure (Santa Rosa, CA) exclaims She has also noticed excellent results with her **chickens'** egg shells.



R. Bacon (Pahrump Valley, NV) has been using **colloidal minerals** from **Panaca** in his garden with good results and decided to feed it to his **poultry**. He reported that his **hens** are now retaining all of their feathers appropriately almost 100% are laying **eggs** that also have an outstanding flavor. (**PANAK-ITE** is a trademark for this same lacustrine, colloidal material comprised of Montmorillonite and humates, stratified together.)

Pederson Fryer Farms of Tacoma, Washington showed a 6.2% increase in feed conversion with their broiler operation in 48-day trials that they conducted in 89 - 90.



Right: **POWER ROOSTER** is another commercial brand made from **PANAK-ITE**.