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 Egg Production (%)	Feed/doz. (lbs)
Montmorillonite 82.6	3.32
Control	3.76

^{**} 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 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.



<u>Right</u>: **POWER ROOSTER** is another commercial brand made from *PANAK-ITE*.