



"WHEN WE BEGAN FEEDING HARVESTORE® CORNLAGE, OUR ROLLING HERD AVERAGE INCREASED 1,100 LBS. AND 51 LBS. BUTTERFAT PER COW."

Forrest & Carl Stricker
Wernersville, PA

"We purchased the 2080 HARVESTORE in August for fourth cutting Haylage, but because of the dry weather, we had to fill the HARVESTORE with Cornlage instead of Haylage," says Forrest Stricker of Wernersville.

"In October when we began feeding Cornlage out of our HARVESTORE, our herd average on D.H.I.A. was 14,500 lbs. milk and 551 lbs. Butterfat. After substituting HARVESTORE Cornlage in place of Corn Silage out of our conventional silo, our D.H.I.A. rolling herd average has jumped to 15,600 lbs. milk and 602 lbs. B.F. That's an increase of 1,100 lbs. of milk per cow and 51 lbs. fat per cow! Our herd average was never over 15,000 lbs. milk."

"Since feeding HARVESTORE Cornlage," says Forrest, "our herd health has never been better. Our fresh cows never started on feed the way they do now. There's a big difference in the way the cows eat HARVESTORE Cornlage compared to Corn Silage out of my conventional silo."

"I get more dry matter intake with the HARVESTORE Cornlage than I did with the Corn Silage out of my conventional silo. Right now it takes less



Ground Ear Corn to feed my herd than it did with Corn Silage from my other silo."

"My Uncle Wilbur (Stricker) filled his HARVESTORE in the summer of 1974 with Haylage and later that fall sold his milking cows. Last month, (Feb., 1981), he opened the HARVESTORE to sell the Haylage to a neighbor. It smells as good coming out now as it did in the summer of 1974!"



Carl Stricker (right) samples the aroma of HARVESTORE Cornlage with Stan Gertner, local Penn-Jersey Sales Representative.



"For the first time ever this cow produced 116 lbs. milk on HARVESTORE Cornlage."

Forrest Stricker

Penn-Jersey HARVESTORE® Systems, Inc.

P.O. BOX 7

NEW HOLLAND, PA 17557

PH: 717-354-4051

THERE'S ONE
BEST TIME.

NOW.

