Prairie View A&M University
Digital Commons @PVAMU

John Milton Collection

PVAMU Faculty and Administrator

2-13-1947

Silage Boosts Milk Production

Texas A&M College

Follow this and additional works at: https://digitalcommons.pvamu.edu/john-milton-collections

TEXAS A. AND M. COLLEGE EXTENSION SERVICE

FOR RELEASE: February 13, 1947

SPECIAL TO: EAST TEXAS PAPERS

SILAGE BOOSTS MILK PRODUCTION COLLEGE STATION, February

---Feeding silage is the remedy for midwinter slumps in milk production, if the experience of Hopkins County dairymen mean anything.

B. B. Evine, Hopkins County Dairy Herd Improvement Association member. is one of the many dairymen in East Texas that will vouch for the value of silage in dairy rations, says Hopkins County Agricultural Agent O. W. Thompson.

Ewing built the first box silo in Hopkins County four years ago, and this year filled it with 30 tons of drowned out corn. He also had 50 tons of late hegari silage in two temporary picket fence silos.

Last November, when Ewing's nine milk cows started falling off in production, he put them on silage for the first time. County Agent Thompson says that within a week after he started feeding the silage, the nine cows had increased production by 80 pounds of milk per day. Ewing figured the boost in production was worth \$4.50 daily.

"It is significant", says County Agent Thompson, "that the two highest producing herds in Hopkins County Dairy Herd Improvement Association are being fed silage."

> LF: February 6, 1947 -LH-

47-6-50