## Chicago Yards Alfalfa, Timothy Red Clover

25 25, most good steers 23 50 26 50 according to weight, few high good 900 - 950 lb weights 26 75 and few good 1500 lb steers as low as 23 00

Most standard steers 23 00 25 00 according to weight, loadlots mixed commercial and good 1600 - 1650 lb ste-ers 22 25 - 22 75, cutter and utility steers 18 00 - 22 50 Few high choice and prime 975 - 1025 lb heiters 28.25, four loads mixed choice and prime 950 - 1000 lb weights prime 950 - 1000 in weights 28 15, loadlots nearly com-parable grade he.feis and mixed yearlings 28 00,

Most good and choice hei-fers 25 50 - 27 75, low choi-ce 900 lbs. 27 00, compara-ble grade 1050 lbs 26 00, standard herfers 22 50 -2500 load 775 lb utility heifers 22 00 Few standard cows, 20 00 - 22.00, utility and commercial 16 50 - 20.00, mostly 19 50 down, bulk canners and cutters 14 50 -18 00, few light and shelly canners as low as 11 00

Utility and commercial bul Is 22 50 - 25 00 Good veal-ers 29 00 - 32 00, utility and standard 20 00 - 29 00, culls

Alfalfa, timothy, and red clover have dominated the for age crop picture in Pennsylvania for the past five years, declared James L Starling, Penn State agronomist, during Ith's apple production during the 13th annual Seed Conference December 10-11 at the

Dominate Forage Crop Scene

University Speaking on trends in for-

age seed usage, Dr Starling seed distributed in Pennsyl vania has increased from 8 6 millio n pound in 1954 to over 12 million pounds in cent in 1958. 1958 These figures are indicated by an annual survey of Pennscott will comprise a- put Northeast wholesale seed bout one-half of the red clov-

quent seedings," Dr Starling variety, is recommended claimed "The increaser buying of forage seed also reflects the interest of farmers in renovating worn-out pas- From Weed Killer tures The trend is toward the use of commercial seed than home-grown rather seed '

Pennscott red clover 1s resaid the amount of forage placing Kenland and Com- stone State during 1957 was mon. from 15 per cent of red clov- 1958, Staymans ranked secer sales in 1955 to 40 per ond with a production of 960, tion of Staymans and Yorks

"Farmers are using short-rer rotations and more fre-work the but Climax, a new 1,407,000 bushels this year, Throughout the state, ap-

## **Gophers Bite Dust**

A report from Colorado State University says that when 2,4-D was used in that state recently to kill range-

we celebrate, may the Star that shone

## York Apples Top State's '58 Crop

York Imperial apples, devel- 1958 totaled 6,400,000 bushthan 135 years ago, regained 1957 crop of 6,630,000 bushthe lead in the Commonwea- els 1958, the state Department of Agriculture reported today

Pennscott increased the all-purpose Stayman In COO 000 bushels, 34 per cent un- has rema ned fairly constant, Dr Starling predicted that der the previous year's out-

> The Pennsylvania Crop Reporting Service said York have recorded increases in output and 20 per cent higher than the 10-year average this year, the Department from 1947 to 1956 The York sad Prices up to November is a cooking and general pur- for both fresh market and pose apple, used in large quan processing were termed low. titles by canners for apple sauce and slices

> Production of all varieties the states in total production

Harrisburg, Dec 3 — pple-producing counties in oped in York County, more e's, three per cent under the

Other major varieties, in order of ranking, are, Rome Beauty, 232 000 bushels, Red Top variety in the Key- Delicious, 627,000, Golden Top variety in the Key- Delicious, 474,000, Jonathan, 448,000, and McIntosh, 288

> In recent years, producwhile the Red Delicious variety has shown a decrease The other major valities

> making a high quality crop This year Pennsylvania ranked seventh among all



