## **Grass Farming** Field Day Set At Penn State

Farming" will be the theme of Pennsylvania's Grassland Conference to be held November 21 and 22 at the Penn sylvania State University, sponsored by the Pennsylvan ia Grassland Committee and the university.

Research developments are keynote topics both days. "Research, Today's Image of ko, research agronomist. the Future," is the opening Director of the Pennsylvania Agricultural Experiment Station.

"The Outlook for Good Forage in Dairy Farming" Charron, Applied Research Manager for the Grange League Federation, Ithaca,

'Revolution in the Seed Industry" will be presented November 22 feature J. W.

by W. W. Wasko, Head of the Seed Division of Eastern States Farmers' Exchange, in West Springfield, Mass. Robert McAlexander, economist, and J. E. Baylor, Extension forage specialist, "Prosperous Grassland will jointly lecture on the topic, "For Greatest Pas-ture Returns. How Intensi-

vely Should I Manage?" The second dual presentation will concern "The Rock view Project - Beef Production on Renovated Pas-tureland." Speakers will be P. J. Phillips, animal husbandryman, and J. B. Wash-

The November 22 program topic on November 21 for includes the film, "Growing H. R. Fortmann, Assistant Alfalfa Successfully," by the American Potash Institute. J. O. Pepper, Extension entomologist, will discuss "Con trol Those Forage Insects."

Francis A. Raymaley, grass will be discussed by Ernest land specialist for American C'anamid Company, will discuss "Potentia's in Grassland Fertilization." A. D. N.Y. "Forage Varieties, Spe- Pratt, dairy researcher with cies, Mixtures — Beware of the Ohio Agricultural Experi Substitutes," is the topic of ment Station, Wooster, will J. L Starling, Penn State speak on "What's Happening to Grass Silage?"

Afternoon research topics

## ASC Reminder

## Farmers Must Observe Acreage

sylvania Agricultural Stabi- tablished for your county. lization and Conservation Committee today reminded wheat growers who are foufuture wheat allotments.

'If you are out of comeat allotment and remain out of compliance," Mr. Groff use or market any of the said, "your farm generally stored excess wheat, your lotment only as your wheat cut back to the allotment history for 1961, which is only used in determining future allotments.

be credited with your base ply to your farm, we suggest wheat acreage (farm wheat that you get in touch with acreage allotment plus the your Agricultural Stabilizatacreage considered diverted ion and Conservation county from wheat) for 1961, there office."

With the measurement of are two ways you can ac-winter wheat acreage under complish this One is to disway in Pennsylvania, Chair- pose of your excess acreage man Earl Groff of the Penn- before the deadline date es-

"The other, if your wheat acreage is more than 15 acres and the normal productnd to have excess acreage ion of your acreage is 200 at this time of the effect bushels or more, is to store that this may have on their your excess wheat or deliver it to the Secretary of Agriculture. You then get credit pliance with your 1961 wh- for the full base wheat acreage, although if you later will be credited with the al- history for 1961 would be

"If you have any questions concerning the manner "However, if you want to in which these provisions ap



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or Both for Efficient Feed- me, Elizabethtown. ing."

A panel will discuss "Needed Changes in Grassland growth of weeds as well as cause a few mouthfuls of it Equipment." der is R. A. Poorbaugh of douby important when fer- occurs, early treatment is im-Poorbaugh Equipment tilizers are used.

Bratzler, animal nutritionist Company, Quakertown. Pan- GUARD LIVESTOCK on "Annual Forages-Their el members are Robert Kra-Value for Feed," and E. M. tz, Montgomery County dairy Kesler, Department of Dairy man, and Harold Shultz, Science, on "Silage or Hay, Farm Manager, Masonic Ho-

> Fertilizer stimulates Discussion lea- crops. Weed control becomes can kill a cow. If poisoning

When sudan grass or sorg hum is frosted deadly acids are formed. Dr. Samuel B Guss, extension veterinarian warns to keep livestock ou the of fields of frosted forage, be perative.

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# of the PUDDING!

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### TOTAL BIRDS 242,900 IN 20 FLOCKS

No.				Lb. Feed	Point
	Birds	Age	Weight	per Lb. Gain	Spread
<b>AVERAGES</b>	12,145	9.5	3.76	2.26	150

THESE ARE SOME RESULTS WHICH CAME TO OUR ATTEN-TION THIS LAST WEEK:

	Size of Flock	Age	Weight	Lb. Feed per Lb. Gain	Point Spread
	10,300	8.5	3.60	2.18	142
	6,000	9.4	4.10	2.08	202
	9,000	8.6	3.45	2.27	118
	6,000	9.	3.63	2.22	Ĩ41
	7,500	9.	3.73	2.25	<b>14</b> 8
	5,800	9.6	4.22	2.34	188
	3,600	10.1	4.31	2.30	201
Total Birds	48,200	***************************************	( <del>)</del>	***************************************	<del></del>
Averages	6,900	9.2	3.86	2.234	162

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