

## Life Uncertain, But They Laugh


















 mes any ldea where they wiil or killed.
or what they will do when Since the men play alz will bo the entree, but it it 182.1 .



Local Leadership Called Key To Renewal Programs



 CAtrad todey.


 vaines ind flanetal ledfre vithed coler raplach lown.

 Sall:







## The Big Rexall Store at E. Ist. and Mag.



POWDER PET DRESSER STIS




BYDNA


20120 4






Mal The gred




Thp Santan Firwili







hichun fivertios
COR Choosing Sides In South
 2
0
0
0
0




:



Sminimbe Opon Baskotbal Slato Hore Tonight Wives Ahe Ply $4 x^{2}-1+x^{2}=$ +xatax mater



Mirs Carolyn Hall Guest Of Honor At Miscellaneous Bridal Shower




Dinner Meet
Planned By

## Welcome Wagon

the
 Honored
 Mrs $\overline{\text { Osteen }}$
Hostess For Malta Club
 . 0






Osteen

Personals



MRS. CHARLES MERIWETHER, president of the Daughtery of WCsley Sunday School Class
of the First Methodist Church, presenth Rev. J.
T. Adams a gift from the chas, at the annual Holiday

$\qquad$
$\qquad$

Local Evants

## BPO Does Plan

Meeting Monday

Local Events
Penneys

3.99
4.99

Boys' Sweaters



Plan Your Profits-Put Herald Classified Want-Ads To Work For You--Dial FA 2 -5612


# IMPORTANT NOTICE FOR SEMINOLE COUNTY VEGETABLE GROWERS: 

## Now is the time to switch to Phosdrin Insecticide to

 maintain complete protection against insects up to 24 hours from harvest-without creating residue problems.Powerful Phosdrin Insecticide gives you fast knockdown and kill of aphids, mites, loopers, worms - almost all destructive pests attacking Horida crops.
Then, unlike most other insecticides, Phosdrin disappears, leaves no residue. That's why it can be applied up to 24 houra from harvest on many crops - up to 72 hours on most others.

Read how Phosdrin can save your crop from late-season insect damage or worse, confiscation. Check the chart below for the intervals that apply to your crops.

TF not controlled, a late-season insect This is a problem that many growers aro (build-up can quickly downgrade-or solving with Phosdrin Insecticide. make completely unsalable-vegetable make complecely unsalable-vegetable
cops such al tomatoes, beans, potatoes, peppers, celery, watermelons, eggplants and mout leafy vegetables. If, on the other hand, the infestation is controlled with an insecticide that leaves evecss residue on the crop at harvest, the cop is subject to conisisation by govern-
ment authorities under the terms of the ment authorities under the terms of the
Miller Amendment to Public Law 518 . hour foom harvest on many crops-
 cilis lanets fat
Phosdin is a powerful new phosphate inwocticde that kills the toughest insects fast, usually within a few minutes of application. Howerer, unlike most other insectcides, Phoodrin diapppeas rapidly after it has done its job-leaves no residue. That's why Phosdrin can be applied up
to 24 hours from harvest on many crops-

older insecticides. That's why more and more growers are making Phoodrin an integral part of their full season program.

Good miner
Phosdrin is compatible with most other insecticides and fungicides. And Phosdrin ffers a wide margin of safety to the foligge
and fruit of insecticidesentitice and fruit of insecticidesensitive crop and fuit of insecticiaesensitive
such as cucumbers and lettuce.

## Low cost

 Don't be misled by the cost per pound or gallon of Phosdrin. A little Phos drin goes a long way. For example, as little as $1 / \mathrm{to}$ o $/ 2$ of a pound per acre is all it takes to control the toughest in-sects attacking many regetables. Dosage ates seldom exceed $1 / 2$ of a pound per acce. In short, on a per acre basis, Phodrin y
very economical.

Where to get Phoodrt Phosdrin is available from your looal insecticide dealer under many well-known brand names. It comes in liquid and duse formulations that are casy to apply with
standard application equipment tandard application equipment. Remember, look for the name Phosdrin Shell Chemical Company, Agricultural Chemicals Division, 55 Marietta Street, N.W., Atlanta 3, Georgia.
$T$ SHEL\} Phosdrin Insecticide
A PRODUCT OF SHELL CHEMICAL COMPANY


