16-Lancaster Farming, Saturday, March 31, 1962

Pennies For Profits

(Continued from Page 15)

in thoroughly cool, frost with butter cream frosting. If desired, decorate with candicd orange peol. Makes 8 servings * * *

FCDGY MINT TARTS Crust

1-1/2 cups sifted all-purpose flour 1 teaspoon salt % cup shortening 1 cup rolled oats (quick or old-fashioned, uncooked) 6 to 8 tablespoons cold water

More farmers each

month prefer to buy

their

HAY STRAW

EAR CORN

Filling condensed milk 1/2 teaspoon salt sweet chocolate pieces 1 teaspoon vanilla tract 2 tablespoons flour 2 egg yolks 2 egg whites 2 tablespoons sugar Heat oven to moderate (350

degrees). For crust, sitt to-

gether flour and salt. Cut in

shortening until mixture re-

sembles coarse crumbs, stir

in oats Add water gradually

until mixture holds together

14 teaspoon pepermint ex- stirring until melted Beat in flavorings and flour Add egg CREAM CHEESE OOOKIES yolks one at a time, beating thoroughly after each addi-

tion. Cool slightly, beat egg

Form dough in a ball; divide whites until foamy; gradually into 10 parts. Roll each on add sugar, beating until stiff lightly floured board to form and glossy. Fold into choco-One 15-ounce can sweetened 5-inch circle.- Fit into tart late mixture. Pour filling into trat shells. Bake in preheated For filling, slowly heat milk oven (350 degrees) 25 minutes One 6-ounce package semi- and salt, stirring occasionally; or until firm. Serve warm or do not boil. Remove from cool with whipped cream or shontening, add sugar gradualheat, add chocolate pieces, ice cream. Makes 10 tarts.

> 2-14 pounds sifted cake flour

2 pounds shortening

2 pounds sugar

34 pound cream cheese 4 oggs

1/4 ounce vanilla

2-14 pounds semi-swasi che-" colate pieces

Sift flour. Thoroughly blend ly. Add cream cheese mixing uutil light and fluffr Add eggs, 'one at a time 'beating after each addition. Gradually stir in flour. Lastly, add vanffla and chocolate. Drop from



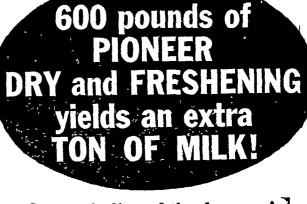
COWS PROPERLY CONDITIONED . during the dry period PRODUCE **UP TO 25% MORE MILK!**

Joseph M. Good & Sons

LEOLA -QUARRYMILLE



BEFORE CALVING This cow was fitted on the Pioneer program for 60 days before calving Note the excellent "dry cow" body condition.



Proper feeding of the dry cow is the most important single factor affecting herd health, longevity, and a sustained high level of milk production. In 60 days, while the cow is dry. Pioneer Dry and Freshening feed will repair the body from the previous lactation, build a reserve of body. condition for the next lactation, and develop a stronger calf. In addition your cows will have less calving difficulties, eliminate placenta quickly, have less udder congestion, and most importantly they will produce up to 25% more milk!) See us today for full particulars,



\$444

from us for better value and all around satisfac-



Well-started tobacco plants (left) will stand up better after transplanting.

Easy Way to Grow Sturdy Tobacco Plants

For top quality, sturdy tobacco plants, use the proven combination of plant foods, Agrico for Tobacco Plant Beds and Agrinite Apply 2-3 lbs Agrico for Tobacco Plant Beds per pan before steaming Just before sowing the seed broadcast and rake in 2-3 lbs Agrinite per pan This gets your plants off to a quick start with a stronger root system and better able to



resist disease Your plants will be ready for the planting earlier if you topdress the beds with 3-4 lbs Agrite per steam pan when the plants are about the size of a dime Agrinite, the slow releasing, all organic nitrogen fertilizer gives a healthy green color, promotes vigorous plants with well developed roots This means your plants will be ready earlier and will stand up better after transplanting.

shells; flute edges.



AGRINITE.

The American Agricultural Chemical Co. **Contact Your AGRICO Agent** or AGRICO Warehouse at Lancaster R. D. 3 - LO 9-2361 or Narvon R. D 2 or

Call Sales Representative B. G. HOFFMAN Elizabethtown EM 7-1650.

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AFTER COMPLETING RECORD The same cow after having produced 23,044 lbs. of milk and 941 lbs. of fat as a 4 year old. Note the extreme dairyness and exceptional body condition shown after this cow produced 1134 tens of milkl

