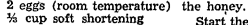




NEW COOKING MIRACLE!



Add the yeast to the warm water Let stand. Pour scalded milk over sugar, salt,, & spices in large bowl. Stir un- oth. Beating in this receipe 234 inch, two 9x5x3-inch bre til dissolved and slightly cooled.

Add half the sifted flour and beat until smooth. Beat in eggs and yeast-mixture. Blend in the shortening with the remaining flour. Beat un til smooth.

Scrape down batter from sides of bowl. Cover and let rise in warm place until doubled. about 30 minutes. Stir down and let rest while fat is heating to 350-375 degrees (to test, a one-inch cube of bread browns in 60 sec inds).

Drop batter from teaspoon into hot fat. Turn when edges show color. Frying until golden brown-about 1½ minutes on each side.

Batter-Whole-Wheat Bread and Rolls

 $2\frac{1}{2}$ cups warm water (110-115 degrees)

2 packages active dry yea-

2 cups unsifted whole wheat flour

4. cups sifted all-purpose flour

4 tablespoons honey or brown sugar

1/4 cup soft shortening 4 teaspoons salt

Pour the warm water into a mixing bowl and add the yeast. Let stand a few minutes S'ir to dissolve. Add about half the dry ingredients which have been mixed tigether, the shortening, and

speed, or beat by hand. Beat --- about 30 minutes. Meantwo minutes or until smo- while, grease two 41/2x81/2xtakes the place of kneading. Stop the mixer. Add the rest of the dry ingredients. Blend fin cups. in with spoon until batter is

tes

with waxed paper. Let rise Start the mixer on medium in warm place until doubled ad loaf pans, or 24 large muf-

Stir down batter by bestsmooth again, 1 to 1½ minu- ing 20 to 25 strokes. This is a thick, somewhat sticky bat Scrape down batter from ter Put into the pans. Batter sides of bowl. Cover bowl will fill loaf pans or muffin

Contaminated Water Can Effect Your Farm Income

safe use.

most dependable method of ted that their continued use disinfecting water, says the is unsafe. Joint Committee on Rural Sanitation, U. S.-Dept. of clear to the eye, and taste Health, Education and Wel- good, yet swarm with these fare.

It is feared that typhoid ly a deep well the answer. fever may stage a comebark in the U.S. and that amoe- chlorination and dechlorinabic dysentary, cholera, hook- tion device according to worm and infectious hepati Cliff Lehman, can provide tis, a disease of the liver, constant and continuous-prothreatening human users of tection against the menace untreated well water; while of water borne diseases. livestock are imperiled by ach and intestinal worms. Crops irrigated by water

may transmit disease. Wa- man, wastes. crops they irrigate, says U.

Lancaster, Pa. - Disin- S. Dept. of Health. The infecting water is of utmost crease in use of supplementimportance because the re- al irrigation in the East has moval of disease producing raised questions of quality organisms from water is a of water. Many natural prime prerequisite for its streams formerly relied on to provide water for live-And chlorination offers the stock have become so pollu-

> Water can be sparkling, deadly bacteria, nor is mere-

Only the proper use . of

We will be glad to discuss tuberculosis, hog cholera, any water problems you may anthrax, glanders and stom- have at Dairy Day next Wednesday.

For advice about water containing sewage pollution analysis, contact Cliff Leh-may transmit disease. Wa- man, Water Conditioning ters carrying industrial pol- Consultant at Century Co., lution such as chemical 15 W. Chestnut St, Lancastcan damage the er, Pa. Phone EX 4-9365.

Adv.



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