## The C orner Bakery ${ }^{\circ}$ Bread \& D essert M aker

# Cookbook 



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## Dear Breadman ${ }^{\mathrm{TM}}$ Customer:

Welcome to the Breadman ${ }^{\mathrm{TM}}$ family of happy bread bakers! We're sure you'll find machine bread making to be a rewarding and tasty experience.
Please be sure to take a few minutes to read the Use and Care Guide carefully and completely. While bread machines take a lot of the work out of making homemade bread, they do require a bit of effort to achieve the best results. Make sure you are following the directions closely to ensure success every time and pay particular attention to the section called "Helpful Hints for Bread \& Dough." If you follow the guidance offered in these pages, you can avoid many of the most common difficulties. To assist you even more, our home economists, with help from their colleagues at Red Star Yeast \& Products, have spent many hours in our test kitchens developing bread and dough recipes and suggestions for correcting common problems that may occur from time to time. Please refer to the Checklist near the very back of the Use and Care Guide for this thoubleshooting information.

Most people find that once they have become accustomed to the process of machine bread making, they can turn out wonderful loaves in everincreasing numbers - and they also find that their friends and family will be happy to take any extras off their hands!

Breadman ${ }^{\mathrm{TM}}$ welcomes your comments and discoveries! Please write to us coo The Test Kitchen, Breadman ${ }^{\mathrm{TM}}$ Inc., 1801 North Stadium Boulevard, Columbia, Missouri 65202.

Thank you for deciding to join the Breadman ${ }^{\mathrm{TM}}$ family. We look forward to being a part of your bread making for many years to come. Happy baking!

Sincerely,
Marilyn Wise
Marilyn Wise
Manager Consumer Education \& Product Testing

## H elpful Hints For Bread A nd Dough

It is recommended that you read the following information before you shop for your ingredients. Your machine will bake up to a 2 pound loaf of fresh bread containing approximately 4 cups of flour. A II ingredients except liquids must be at room temperature and liquids should be approximately $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ (baby bottle temperature) unless otherwise noted. A Iways place the ingredients in the bread pan in the order listed in the recipe: liquids, dry ingredients and then yeast. Some ingredient amounts are the same for different size loaves, this is correct.

## Measuring The Correct Way

Be sure to measure accurately for success. Even slight measuring inaccuracies can make a big difference in your results. M easure each ingredient precisely before placing it into the bread pan.
W hen you are measuring liquids, use a clear glass or plastic liquid measuring cup. To ensure accuracy, set the measuring cup on the counter top and read the measurement at eye level.

To measure your flour, spoon it lightly into a standard dry ingredient measuring cup and level it with a straight edge. A lso, do not shake the cup or tap it on the counter top. Do not scoop the flour with the measuring cup as this tends to pack more flour than the recipes call for.

U se standard measuring spoons and level with a straight edge of a knife.
M easurement Conversion Chart
$11 / 2 \mathrm{tsp}=1 / 2 \mathrm{TBL}$
$3 \mathrm{tsp}=1 \mathrm{TBL}$
$1 / 2 \mathrm{TBL}=11 / 2 \mathrm{tsp}$
$2 \mathrm{TBL}=1 / 8 \mathrm{cup}$
$4 \mathrm{TBL}=1 / 4$ cup
$5 \mathrm{TBL}+1 \mathrm{tsp}=1 / 3$ cup
$8 \mathrm{TBL}=1 / 2$ cup
$12 \mathrm{TBL}=3 / 4 \mathrm{cup}$
$16 \mathrm{TBL}=1 / \operatorname{cup}$
$3 / 8 \mathrm{cup}=1 / 4 / 4 \mathrm{Tup}+2 \mathrm{TBL}$
$5 / 8 \mathrm{cup}=1 / 2$ cup +2 TBL
$7 / 8 \mathrm{cup}=3 / 4$ cup +2 TBL

Dough Ball: Necessary For A Successful Loaf Of Bread

Liquid amounts called for in a recipe may need to be adjusted slightly because different climates and seasons result in a wide variety of humidity levels. You may want to check the dough ball half way through the first kneading cycle. A t this point, the ball should be round, smooth-textured, soft and slightly tacky to the touch.

If it does not form a ball and is more like a batter, add 1 tablespoon of flour at a time until it
reaches the appropriate consistency. On the other hand, if the mixture is too dry to form a ball or forms more than one ball, add 1 teaspoon of water and allow it to absorb. A dd more water if necessary.
Provided you have used all of the ingredients specified in the recipe, measured the ingredients properly and have a "good" dough ball, you should achieve a successful loaf of bread. If the dough ball is dry, it may cause the bread machine to fall off the counter top. A ny damage to your bread machine as a result of falling from the counter will not be covered under warranty.

## Yeast: The N umber One Ingredient

Red Star A ctive Dry Yeast was used in the development of all the bread recipes listed in this cookbook. H owever, Red Star Q uick • Rise" Yeast may also be used. A mounts used do not need to be varied when substituting one for the other. W hen using bread machine yeast, follow the package instructions.

A $1 / 4$-oz package of Red Star Yeast contains approximately $2 \frac{1}{4}$ level teaspoons of yeast. W hen the yeast is exposed to oxygen, moisture or warmth, the activity of it deteriorates. Therefore, it is recommended to store yeast in an airtight container, refrigerating or freezing it. M easure out the amount you need and
allow it to come to room temperature before using it - this takes about 15 minutes.
If you have any doubt regarding the activity of the yeast, you may use one of the following tests to determine its strength. Each test calls for a different amount of yeast as a base ingredient. This gives you more bread choices once the test is complete.

To test for one package ( $2 \frac{1}{4}$ teaspoons) of Red Star A ctive Dry or Quick Rise" Yeast, use a liquid measuring cup and fill it to the $1 / 2$ cup level with $110^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}-115^{\circ} \mathrm{F} / 46^{\circ} \mathrm{C}$ water. Stir in 1 teaspoon granulated sugar and 1 package ( $2 \frac{114}{4}$ teaspoons) Red Star A ctive Dry or Q uick• Rise" Yeast. Leave your stirring spoon in the cup. Set a timer for 10 minutes. A sthe yeast absorbs liquid, it will begin to activate and rise to the surface. If at the end of the 10 minutes the yeast has multiplied to the 1 cup mark, it is very active.

The yeast mixture may be used in your Breadman ${ }^{\text {TM }}$ C orner Bakery and Dessert $M$ aker in a recipe that calls for $21 / 4$ teaspoons of yeast. Remember to adjust your recipe for the $1 / 2$ cup of water and $2 \frac{1}{4}$ teaspoons of yeast used in the test. The sugar does not need to be adjusted.
To test for $11 / 2$ teaspoons of Red Star A ctive Dry or Quick• Rise" Yeast, use a liquid mea-
suring cup and fill it to the $1 / 4$ cup level with $110^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}-115^{\circ} \mathrm{F} / 46^{\circ} \mathrm{C}$ water. Stir in 1 teaspoon granulated sugar and $11 / 2$ teaspoons Red Star A ctive Dry or Quick • Rise" Yeast. Leave your stirring spoon in the cup. Set a timer for 10 minutes. A s the yeast absorbs liquid, it will begin to activate and rise to the surface. If at the end of 10 minutes the yeast has multiplied to the $1 / 2$ cup mark, it is very active. The yeast mixture may be used in your Breadman ${ }^{\text {Tm }}$ C orner Bakery and Dessert M aker in a recipe that calls for $11 / 2$ teaspoons of yeast. Remember to adust your recipe for the $1 / 4$ cup of water and $11 / 2$ teaspoons of yeast used in the test. The sugar does not need to be adjusted.

## Flour: Bread Flour Is Essential For Bread Recipes

A ll types of flour are affected by many factors, such as milling grades, moisture content, length of storage and manufacturing processes. A djustments to the recipes may need to be made to compen sate for climate changes in different regions to ensure an excellent loaf.
Bread flour is a definite necessity. Milled from hard winter or spring wheat, it has a higher protein content that makes it more durable than all-purpose flour. The protein, when mixed with liquid, becomes gluten. W hen
kneaded, gluten becomes elastic and gives the bread better structure. In contrast, all-purpose flour, milled from a combination of soft and hard wheat, becomes elastic too easily for use in a bread machine and quickly loses the ability to stretch well.

A sa result, bread made from all-purpose flour will be small and dense. Several well-known mills now market bread flour. It is labeled bread flour on the package and is available at grocery stores.
W heat is the only grain that contains the type of protein that becomes elastic when kneaded. Other flours, such as rye, barley, oats, soy, rice and buckwheat, add flavor and fiber to breads but do not add structure to the dough. Therefore, wheat flour is essential as a base when making bread.

Vital wheat gluten is produced by processing white flour one more step. W hite flour contains both protein and starch, and mills now can remove most of the starch leaving only the protein (gluten). W hen gluten is added to recipes containing whole grain flours, it
improves the volume and shape of the loaf significantly. M any grocery stores stock gluten in the flour section. H ealth food and nutrition centers al so carry this item.

Flour is best kept in an airtight container. If you are storing the flour for a long period of time, you may want to keep it in the freezer, as the refrigerator tends to dry it out. W hole grain wheat flours, which have a higher oil content, will become rancid much more quickly than white flour and should always be kept in the freezer. Be sure, however, to allow all flours to return to room temperature before placing in the machine.

## Fat: Dough Enhancer A nd C onditioner

Recipes in this cookbook call for vegetable oil. You may substitute in equal proportions solid shortening, real butter or margarine. Divide them into small pieces before placing in the bread pan. There is no noticeable difference in flavor but the crust may be crispier with real butter. M argarine tends to make the crust a little tougher. Light and whipped margarines do not work well.

## Liquids: A ctivate The Yeast A nd Bind The Dough

In this cookbook, the term liquid refers to all wet ingredients used in the recipe. W hen yeast is used in a bread machine, it is very important that the liquid temperature is $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$. W ith this temperature, the yeast activates gradually to accommodate the program of the machine. W hen higher temperatures are used, the yeast activates too quickly and the dough becomes too warm.
Eggs are also considered part of the total liquid amount. Eggs should be at room temperature. W hen you remove them from the refrigerator, place egg in shell in a bowl of warm water.

A fter warming egg to room temperature, place egg in measuring cup and add enough liquid $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ to equal whatever total measurement the recipe calls for. For example:

| Yield | 1 pound |
| :--- | :--- |
| egg, room temp. + enough | 1 |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ to $=$ | $3 / 4$ cup |

Place the eggs (room temperature) in a liquid measuring cup. Slowly add warm liquid $\left(80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}\right.$ ) to measuring cup until you have reached the total amount called for in the recipe.
Cinnamon and Garlic: N ot True Friends Of Yeast
In the past, cinnamon and sugar were sprinkled on dough before it was rolled up jelly-roll fashion.

A dding it to the dough in a bread machine, however, presents a problem. C innamon reacts with bread dough just as a meat tenderizer reacts with meat. It breaks down the structure. A lthough it smells wonderful as it is baking, some of the flavor is dissipated in the baking process. Do not add more than what is listed in the recipe.
Garlic inhibits yeast activity. A gain, do not add more than the quantity listed in the recipe. For more garlic flavor, use a spread for the bread rather than adding it to the dough.

## Salt: Regulates Yeast A ctivity

Salt is necessary to control the activity of yeast, disciplining it to work slowly and steadily. W ithout salt, yeast acts too rapidly. Salt al so strengthens the structure of the dough. If too little or no salt is used, the bread will rise rapidly and then fall. The texture may also be course and/or uneven.

## Sugar: Food For Yeast

Sugar is the favorite food of yeast, but too much sugar will cause the yeast to overreact. The loaf of bread will be small and dense. Dried fruits al so contribute sugar to the bread dough. For best results, do not add any more than is specified in each recipe. In addition, avoid the use of artificial sweeteners because the yeast cannot react with them.

## Substitutes

It is common to experiment with ingredient substitution. The following substitutions have been found to be acceptable. However, results may vary significantly. If you would like to try other substitutions, there are several helpful hint books available from retail stores to assist you. However, results are not guaranteed.
Milk: C offee creamer, non-dairy creamer or dry buttermilk may be substituted for dry milk in
equal proportions. Liquid milk ( $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ ) may be substituted for water in equal proportions. The dry milk may then be eliminated altogether. The loaf will be slightly smaller.
Sugar: H oney may be substituted for sugar in equal proportions. Reduce the liquid by the same amount. Brown sugar may be substituted for white sugar in equal proportions. Yeast needs sugar, no artificial sweetener should be used.
Salt: Salt-free recipes are not succesful.
Dietetically sodium free (less than 5 mg sodium per serving) or low salt (less than $1 / 2$ the sodium of table salt) may be used in equal amounts. The bread will have a coarser texture.

Eggs: Liquid egg substitutes may be used as directed on the carton. Two egg whites may be substituted for one whole egg. Remember, all egg products must be at room temperature.
Fruits and Vegetables
W hen adding fruits or vegetables to recipes, do not exceed the amount listed. These products, if used in excessive amounts, may inhibit the rising of the bread.

## Using Delay Timer

If you are going to use the delay timer, make sure the yeast is added last, on top of the flour and away from all liquids. This will keep the
yeast from activating until the machine starts to mix. A Iso, be sure to reduce the amount of water by 1 teaspoon for a 1 pound loaf, 2 teaspoons for a $1 \frac{1}{2}$ pound loaf and 1 tablespoon for a 2 pound loaf. Do not use eggs or any perishable foods with the Delayed Setting.
Bread Mixes and other Recipe Books
Use mixes labeled for up to 2 pound loaves. For best results, use the Basic or Insta Program. Even though there are a wide variety of recipes for bread and dough offered here, you may be looking for one that is not included in this cookbook. Bread machine helpful hints and recipe books are available at book and retail stores. They offer a wide variety of recipes. Refer to Basic Features in the $U$ se and $C$ are Guide, for the best bread program to use for other recipes. M inor adjustments may be necessary for best results.

## High Altitude

High elevations may make the dough rise faster. First, try the recipe as it is printed. If you find the results are unsuccessful, decrease your yeast $1 / 4$ teaspoon at a time. You may al so have to increase the water. Start with 2 tablespoons and increase

## :rec. $/ 1111$

it if necessary. The addition of gluten will also help the structure of the bread. The recommended amount is 1 teaspoon per cup of flour.

## Freezing Baked Breads and Rolls

W hen freezing breads and rolls, allow them to cool before wrapping in plastic wrap. Place them in a plastic bag and seal it. Bread may be frozen for up to six weeks. W hen you thaw, partially open the wrapping to allow the moisture to escape gradually for best results.

Freezing Dough
A t the end of the dough program, you may remove the dough and freeze it for baking at a
later time. Form the dough into the desired shape and immediately freeze for one hour to harden. Remove from the freezer and wrap in plastic wrap. Next, place it in a plastic bag and seal. D ough can be kept in the freezer for up to four weeks. Thaw the dough in a plastic bag in the refrigerator overnight or for several hours. U nwrap and place on baking container. C over and let stand in warm, draft free place until double the original size. Because the dough is not room temperature, you will find it takes longer than usual to rise. Bake according to recipe instructions.

## If Additional Assistance is Needed

Remember - Breadman ${ }^{T M}$ has a staff of consumer relations representatives is al so available to help you. You will find them to be a knowledgeable and friendly resource whenever you need them. Please feel free to contact them by:

Telephone:
(800) 947-3744

## Mail:

Breadman ${ }^{\text {TM }}$ Inc.
Consumer Relations
1801 N orth Stadium Boulevard
Columbia, Missouri 65202
Hours: 8:00 a.m. - 5:30 p.m. CST

## Email: <br> consumer_relations@toastmaster.com

Expert help is also available from Red Star ${ }^{\circledR}$ Yeast (1-800-445-4746).

## Bread

## Bread...As Easy As 1-2-3

1. A dd ingredients to the bread pan in the order listed. Place the bread pan in the bread machine.
2. Close the lid. Select the desired setting. Press START.
3. When the program is complete, remove bread bread pan from the bread machine using oven mitts. Invert and shake to remove the loaf. A llow loaf to cool, standing upright on a wire rack before slicing.

We suggest starting your bread making with the W hite Bread recipe on page 10. Follow each step carefully. These steps have been written to eliminate the most common errors in bread machine baking and may be hel pful for any recipe.


## W hite Bread

| Size of Loaf | 1 pound | 2 pounds |
| :---: | :---: | :---: |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $3 / 4$ cup +1 TBL | 1112 cups |
| oil | 1 TBL | 2 TBL |
| sugar | $11 / 2$ TBL | 2 TBL |
| salt | 1 tsp | 2 tsp |
| dry milk | 1 TBL | 2 TBL |
| bread flour | 21/4 cups | 4 cups |
| active dry yeast | $11 / 4 \mathrm{tsp}$ | $11 / 2$ tsp |
| Program | 11 | 11 |
| Quick•Rise" yeast | 2 tsp | 21⁄2 tsp |
| Insta Program | 5 | 5 |

## Basic Recipe \& Method

1. Remove the bread pan from the bread maker. A ttach the kneading blade onto the shaft. M ake sure all ingredients, except water, are at room temperature.
2. Use a liquid measuring cup to measure the water $\left(80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}\right)$ and pour into the bread pan.
3. U se a measuring spoon to measure the oil and add to the bread pan.
4. U se a measuring spoon to measure the sugar, salt and dry milk; level off with the straight edge of a knife and add to the bread pan.
5. Lightly spoon bread flour into a dry measuring cup, level off with the straight edge of a knife and add to the bread pan.
6. C arefully measure yeast with a measuring spoon; level off with the straight edge of a knife and add to the bread pan. If using delay timer, make sure yeast is on top of bread flour, away from liquids.
7. Place the pan into the bread machine. Close the lid.
8. Select BASIC PROGRAM, press BAKING to select crust color desired, and set timer to delay, or press START for immediate start.
9. At the end of the first knead process, check the dough ball. It should be slightly tacky to the touch. A t this time, push down any dough or flour that may be on the sides of the pan.
10. U se oven mitts to carefully remove the bread pan at end of bake process or at any time during the warm process.

CAUTION: The oven cavity, bread pan, kneading blade and bread will be very hot. U se oven mitts.
11. Turn bread pan upside down and shake several times to release the bread. If the bread loaf does not remove from pan easily, allow it to set on a heat resistant surface. Do not use metal utensils inside the bread pan or machine. Remove the kneading blade and allow loaf to cool standing upright on wire rack approximately 20 minutes before cutting.
12. W hen the bread has completely cooled, approximately 1 hour, store in an air tight container.
13. Unplug bread maker and allow to cool completely before cleaning. Clean bread pan after each use. Do not immerse the bread pan in water (See cleaning instructions.) Clean inside of bread maker after each use.
(Note: The Basic Recipe $\mathcal{E}$ Method for the White Bread recipe are similar for all breads listed in the cookbook.)

## Cinnamon Raisin Bread

| Size of Loaf | 1 pound | 2 pounds |
| :--- | :--- | :--- |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $3 / 4 \mathrm{cup}$ | $11 / 2 \mathrm{cup}+1 \mathrm{TBL}$ |
| oil | 1 TBL | 2 TBL |
| sugar | $11 / 2 \mathrm{TBL}$ | 2 TBL |
| salt | 1 tsp | $11 / 2 \mathrm{tsp}$ |
| dry milk | 1 TBL | 2 TBL |
| oatmeal, quick or regular | $1 / 2 \mathrm{cup}$ | 1 cup |
| bread flour | 2 Cups | $31 / 4 \mathrm{cups}$ |
| active dry yeast | $13 / 4 \mathrm{tsp}$ | 2 tsp |
| Program | $\mathbf{2}$ | $\mathbf{2}$ |
|  |  |  |
| Add at beep | $3 / 4 \mathrm{tsp}$ | $11 / 4 \mathrm{tsp}$ |
| cinnamon | $1 / 3 \mathrm{cup}$ | $2 / 3 \mathrm{cup}$ |
| raisins | $1 / 3 \mathrm{cup}$ | $2 / 3 \mathrm{cup}$ |
| walnuts |  |  |

## Dried Fruit Bread

| Size of Loaf | 1 pound | 2 pounds |
| :--- | :--- | :--- |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $3 / 4 \mathrm{Cup}$ | $11 / 3 \mathrm{cups}$ |
| oil | 1 TBL | 2 TBL |
| salt | 1 tsp | $11 / 2 \mathrm{tsp}$ |
| brown sugar | $11 / 2 \mathrm{TBL}$ | $1 / 4 \mathrm{Cup}$ |
| dry milk | 1 TBL | 3 TBL |
| bread flour | $21 / 4 \mathrm{cups}$ | 4 cups |
| active dry yeast | $13 / 4 \mathrm{tsp}$ | 1 TBL |
| Program | $\mathbf{2}$ | $\mathbf{2}$ |
|  |  |  |
| Add at beep | $1 / 3 \mathrm{cup}$ | 1 cup |
| dried fruit bits | 1 tsp | $11 / 2 \mathrm{tsp}$ |
| nutmeg |  |  |

## Fat Free W hite Bread

| Size of Loaf | 1 pound | 2 pounds |
| :--- | :--- | :--- |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $3 / 4 \mathrm{cup}+1 \mathrm{TBL}$ | $11 / 2 \mathrm{cups}$ |
| applesauce* | 1 TBL | 2 TBL |
| sugar | $11 / 2 \mathrm{TBL}$ | 2 TBL |
| salt | 1 tsp | 2 tsp |
| dry milk | 1 TBL | 2 TBL |
| bread flour | $21 / 4 \mathrm{cups}$ | 4 cups |
| active dry yeast | $11 / 4 \mathrm{tsp}$ | $11 / 2 \mathrm{tsp}$ |
| Program | $\mathbf{1}$ | $\mathbf{1 1}$ |
| Quick•Rise" yeast | 2 tsp | $21 / 2 \mathrm{tsp}$ |
| Insta Program | $\mathbf{5}$ | $\mathbf{5}$ |

*A ny variety
(Note: Substituting applesauce for oil in other recipes may not produce good results.)

## French Bread

| Size of Loaf | 1 pound | 2 pounds |
| :--- | :--- | :--- |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $3 / 4 \mathrm{cup}+2 \mathrm{TBL}$ | $11 / 3 \mathrm{Cup}+1 \mathrm{TBL}$ |
| oil | $1 / 2 \mathrm{TBL}$ | $1 / 2 \mathrm{TBL}$ |
| sugar | 1 TBL | $1 \mathrm{TBL}+1 \mathrm{tsp}$ |
| salt | 1 tsp | 2 tsp |
| bread flour | $21 / 4 \mathrm{cups}$ | 4 cups |
| active dry yeast | $11 / 4 \mathrm{tsp}$ | $11 / 2 \mathrm{tsp}$ |
| Program | 4 | 4 |

## Buttermilk Bread

| Size of Loaf <br> cultured buttermilk | $11 / 2$ pounds | 2 pounds <br> $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ |
| :--- | :--- | :--- |
| 1 cup | $11 / 2 \mathrm{cups}$ |  |
| oil | 3 TBL | $1 / 4 \mathrm{cup}$ |
| honey | 3 TBL | $1 / 4 \mathrm{cup}$ |
| salt | $11 / 2 \mathrm{tsp}$ | 2 tsp |
| baking soda | $1 / 4 \mathrm{tsp}$ | $1 / 2 \mathrm{tsp}$ |
| bread flour | $31 / 4 \mathrm{cups}$ | $41 / 4 \mathrm{cups}$ |
| active dry yeast | $11 / 2 \mathrm{tsp}$ | $13 / 4 \mathrm{tsp}$ |
| Program | 1 | 1 |

Pumpernickel Bread

| Size of Loaf | 2 pounds |
| :--- | :--- |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $12 / 3 \mathrm{cups}$ |
| oil | 2 TBL |
| molasses | $1 / 4 \mathrm{cup}$ |
| salt | 2 tsp |
| dry milk | 2 TBL |
| cocoa powder | $1 / 4 \mathrm{cup}$ |
| instant coffee granules | 2 tsp |
| caraway seeds | 2 TBL |
| rye flour | $11 / 2 \mathrm{cups}$ |
| whole wheat flour | $1 / 2 \mathrm{cup}$ |
| bread flour | $23 / 4 \mathrm{cups}$ |
| active dry yeast | $21 / 4 \mathrm{tsp}$ |
| Program | 3 |

## Peanut Butter H oney Bread

| Size of Loaf | 2 pounds |
| :--- | :--- |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $11 / 3 \mathrm{cups}$ |
| peanut butter, any style | $3 / 4 \mathrm{cup}$ |
| honey | $1 / 3 \mathrm{cup}$ |
| salt | $11 / 2$ tsp |
| dry milk | 3 TBL |
| bread flour | 4 cups |
| active dry yeast | $23 / 4 \mathrm{tsp}$ |
| Program | $\mathbf{2}$ |

## Seed Bread

| Size of Loaf | 2 pounds |
| :--- | :--- |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $1 \mathrm{cup}+2 \mathrm{TBL}$ |
| oil | 1 TBL |
| honey | 3 TBL |
| salt | 1 tsp |
| bread flour | 3 cups |
| oatmeal, quick | $1 / 3 \mathrm{Cup}$ |
| or regular gluten | 4 tsp |
| sunflower seeds | $1 / 4 \mathrm{cup}$ |
| sesame seeds | 2 TBL |
| poppy seeds | 2 TBL |
| anise seeds | 2 tsp |
| active dry yeast | $2 \frac{1}{4} \mathrm{tsp}$ |
| Program | 1 |

## Pesto Bread

Size of Loaf
water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$
prepared pesto $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$
salt
sugar
whole wheat flour
bread flour
active dry yeast
Program
Quick•Rise"' yeast
Insta Program

Dill Bread

| Size of Loaf | 2 pounds |
| :--- | :--- |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $3 / 4 \mathrm{cup}$ |
| cottage cheese | 1 cup |
| oil | 2 TBL |
| sugar | 3 TBL |
| salt | $11 / 2 \mathrm{tsp}$ |
| dry milk | 2 TBL |
| bread flour | $41 / 4 \mathrm{cups}$ |
| dried dill weed | 1 TBL |
| dried minced onion | 1 TBL |
| active dry yeast | $11 / 2 \mathrm{tsp}$ |
| Program | $\mathbf{1 1}$ |
| Quick•Rise"' yeast | $21 / 2 \mathrm{tsp}$ |
| Insta Program | $\mathbf{5}$ |

Italian Herb Bread
2 pounds
$11 / 3$ cups
$1 / 3$ cup
$11 / 2$ tsp
2 TBL
$11 / 4$ cups
3 cups
2 tsp
1
1 TBL
(5

| Size of Loaf | 1 pound | 2 pounds |
| :--- | :--- | :--- |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $3 / 4 \mathrm{Cup}+2 \mathrm{TBL}$ | $11 / 3 \mathrm{Cups}$ |
| oil | 4 tsp | 3 TBL |
| sugar | 1 TBL | 2 TBL |
| salt | 1 tsp | 1 tsp |
| dry milk | 1 TBL | 2 TBL |
| bread flour | $21 / 4 \mathrm{cups}$ | $41 / 3 \mathrm{cups}$ |
| dried Italian seasoning | 1 tsp | 4 tsp |
| active dry yeast | $11 / 4 \mathrm{tsp}$ | $11 / 2 \mathrm{tsp}$ |
| Program | $\mathbf{4}$ | $\mathbf{4}$ |
| Quick•Rise" yeast | 2 tsp | $23 / 4 \mathrm{tsp}$ |
| Insta Program | 5. | $\mathbf{5}$ |

## H earty N ut Bread

Size of Loaf water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$
oil
honey
salt
dry milk
whole wheat flour bread flour
walnuts
active dry yeast
Program

| 1 pound | 2 pounds |
| :--- | :--- |
| 1 cup | $11 / 3$ cups |
| 2 tsp | 1 TBL |
| 3 TBL | $1 / 3$ cup |
| 1 tsp | 2 tsp |
| 1 TBL | 2 TBL |
| 1 cup | 2 cups |
| $11 / 3$ cups | $21 / 4$ cups |
| $1 / 2$ cup | $2 / 3$ cup |
| $13 / 4 \mathrm{tsp}$ | $21 / 2$ tsp |

## W hole W heat Bread

Size of Loaf water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$
oil
salt
brown sugar
dry milk
whole wheat flour active dry yeast
Program

| 1 pound | 2 pounds |
| :--- | :--- |
| $3 / 4$ cups +3 TBL | $11 / 4$ cups +2 TBL |
| 2 TBL | 3 TBL |
| $11 / 2 \mathrm{tsp}$ | $21 / 4 \mathrm{tsp}$ |
| $1 / 4 \mathrm{cup}$ | $1 / 4 \mathrm{Cup}+2 \mathrm{TBL}$ |
| 2 TBL | 3 TBL |
| $23 / 4 \mathrm{cups}$ | 4 cups |
| $21 / 4 \mathrm{tsp}$ | 1 TBL |
| $\mathbf{3}$ | 3 |

Jalapeño Bread

| Size of Loaf | 1 pound | 2 pounds |
| :---: | :---: | :---: |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $11 / 2$ cup | 1 cup + 1 TBL |
| oil | $11 / 2$ TBL | 3 TBL |
| whole kernel corn, well drained | $1 / 2$ cup | 1 cup |
| jalapeño peppers, sliced - well drained | 2 TBL | $1 / 4$ cup |
| sugar | 1 TBL | 2 TBL |
| salt | $1 / 2$ tsp | $11 / 2$ tsp |
| bread flour | 2 cups | 4 cups |
| corn meal | $1 / 3$ cup | 2/3 cup |
| cilantro, dried | 1 tsp | 1/2TBL |
| active dry yeast | $11 / 2$ tsp | 2 tsp |
| Program | 1 | 1 |
| Quick•Rise"' yeast | 2 tsp | 1 TBL |
| Insta Program | 5 | 5 |

## Potato Bread

| Size of Loaf | 2 pounds |
| :--- | :--- |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $11 / 4 \mathrm{Cups}$ |
| oil | 3 TBL |
| salt | 2 tsp |
| sugar | 3 TBL |
| dry milk | 3 TBL |
| instant potato flakes | $1 / 4 \mathrm{cup}$ |
| bread flour | 4 cups |
| active dry yeast | 2 tsp |
| Program | $\mathbf{1}$ |
| Quick•Rise" yeast | 1 TBL |
| Insta Program | $\mathbf{5}$ |

## Corn Bread

| Size of Loaf | 1 pound | 2 pounds |
| :--- | :--- | :--- |
| egg, room temp. + enough | 1 | 2 |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ to $=$ | $3 / 4 \mathrm{cup}+1 \mathrm{TBL}$ | $11 / 2 \mathrm{cups}$ |
| oil | 2 TBL | $1 / 4 \mathrm{Cup}$ |
| sugar | 2 TBL | $1 / 4 \mathrm{Cup}$ |
| salt | 1 tsp | 2 tsp |
| dry milk | $1 / 4 \mathrm{Cup}$ | $1 / 2 \mathrm{Cup}$ |
| bread flour | 2 cups | 4 cups |
| corn meal | $1 / 4 \mathrm{cup}$ | $1 / 2 \mathrm{cup}$ |
| active dry yeast | $11 / 2 \mathrm{tsp}$ | 2 tsp |
| Program | 1 | 1 |

## Double C hocolate Bread

| Size of Loaf | 2 pounds |
| :--- | :--- |
| egg, room temp. + enough | 1 |
| water $80^{\circ} \mathrm{F} / 277^{\circ} \mathrm{C}$ to $=$ | $3 / 4 \mathrm{cup}+2 \mathrm{TBL}$ |
| sour cream $80^{\circ} \mathrm{F} / 270^{\circ} \mathrm{C}$ | $1 / 2 \mathrm{cup}$ |
| oil | 1 TBL |
| salt | $11 / 2 \mathrm{tsp}$ |
| sugar | $11 / 4 \mathrm{cup}$ |
| bread flour | 4 cups |
| cocoa powder | 3 TBL |
| active dry yeast | $211 / 2$ tsp |
| Program | $\boxed{ }$ |
| Add at beep |  |
| semi-sweet chocolate chips | 1 cup |

## French Variation Bread

| Size of Loaf | 1 pound | 2 pounds |
| :--- | :--- | :--- |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $3 / 4 \mathrm{cup}+2 \mathrm{TBL}$ | $11 / 2 \mathrm{cups}$ |
| sugar | 1 TBL | 2 TBL |
| salt | 1 tsp | 2 tsp |
| bread flour | $21 / 4 \mathrm{cups}$ | $41 / 3 \mathrm{cups}$ |
| active dry yeast | $11 / 4 \mathrm{tsp}$ | 2 tsp |
| Program | 4 | 4 |

## C araway Rye Bread

| Size of Loaf | 2 pounds |
| :--- | :--- |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $12 / 3 \mathrm{cups}$ |
| oil | 2 TBL |
| molasses | $1 / 4 \mathrm{cup}$ |
| salt | 2 tsp |
| dry milk | 2 TBL |
| rye flour | $11 / 2 \mathrm{cups}$ |
| whole wheat flour | $1 / 2 \mathrm{cup}$ |
| bread flour | 3 cups |
| caraway seeds | 2 TBL |
| active dry yeast | $31 / 4 \mathrm{tsp}$ |
| Program | $\mathbf{3}$ |

## H oney O atmeal Bread

| Size of Loaf | 1 pound | $1 \frac{1}{2}$ pounds |
| :--- | :--- | :--- |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | 1 cup | $11 / 2$ cups |
| oil | 1 TBL | $11 / 2 \mathrm{TBL}$ |
| honey | $1 / 4 \mathrm{Cup}$ | 6 TBL |
| salt | 1 tsp | $11 / 2$ tsp |
| oatmeal, quick or regular | $1 / 2$ cup | $3 / 4$ cup |
| bread flour | $21 / 4$ cups | $31 / 2$ cups |
| active dry yeast | 1 tsp | $11 / 2$ tsp |
| Program | 1 | $\mathbb{1}$ |

## Sour C ream, O nion \& C hives Bread

| Size of Loaf | 2 pounds |
| :--- | :--- |
| egg, room temp. + enough | 1 |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ to $=$ | 1 cup |
| sour cream $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $3 / 4 \mathrm{Cup}$ |
| oil | 2 TBL |
| salt | $21 / 4 \mathrm{tsp}$ |
| sugar | 2 TBL |
| bread flour | 4 cups |
| dehydrated onions | $1 \frac{1}{2} \mathrm{TBL}$ |
| chives, dried | 2 TBL |
| active dry yeast | $21 / 4 \mathrm{tsp}$ |
| Program | $\mathbf{1 1}$ |
| Quick $\cdot$ Rise" yeast | $31 / 4 \mathrm{tsp}$ |
| Insta Program | 5 |

## W hite W heat Bread

| Size of Loaf | 1 pound | 2 pounds |
| :--- | :--- | :--- |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $3 / 4 \mathrm{Tup}$ | $11 / 2 \mathrm{cups}$ |
| oil | 1 TBL | 2 TBL |
| salt | 1 tsp | 2 tsp |
| brown sugar | 2 TBL | 3 TBL |
| dry milk | 1 TBL | 3 TBL |
| whole wheat flour | $1 / 4$ cup | 2 cups |
| bread flour | $13 / 4$ cups | 2 cups |
| active dry yeast | 1 tsp | 2 tsp |
| Program | $\mathbf{3}$ | $\mathbf{3}$ |

## Onion Rye Bread

| Size of Loaf | 2 pounds |
| :--- | :--- |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $11 / 4 \mathrm{cups}$ |
| oil | $11 / 2 \mathrm{TBL}$ |
| molasses | $1 / 4 \mathrm{cup}$ |
| salt | $11 / 2 \mathrm{tsp}$ |
| dry milk | 2 TBL |
| rye flour | $3 / 4 \mathrm{cup}$ |
| whole wheat flour | $3 / 4 \mathrm{cup}$ |
| bread flour | $21 / 2 \mathrm{cups}$ |
| dehydrated onions | $11 / 2 \mathrm{TBL}$ |
| caraway seeds | 4 tsp |
| active dry yeast | $21 / 2$ tsp |
| Program | $\mathbf{3}$ |

11/4 cups
1 $1 / 2$ TBL
$1 / 4$ cup
$11 / 2$ tsp
2 TBL
$3 / 4$ cup
$3 / 4$ cup
21/ TBL
4 tsp

3

## Tomato H erb Bread

| Size of Loaf | 2 pounds |
| :--- | :--- |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $3 / 4 \mathrm{Cup}+1 \mathrm{TBL}$ |
| oil | 2 TBL |
| low sodium vegetable juice $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $1 / 2 \mathrm{cup}$ |
| salt | $11 / \mathrm{tsp}$ |
| sugar | 2 TBL |
| dry milk | 2 TBL |
| cilantro leaves, dried | 2 tsp |
| oregano leaves, dried | 1 tsp |
| garlic powder | 1 tsp |
| bread flour | 4 cups |
| sun dried tomatoes, snipped, | $1 / 2 \mathrm{cup}$ |
| unsalted and dried, not packed in oil | 2 tsp |
| active dry yeast | $\mathbf{1}$ |
| Program | 1 TBL |
| Quick•Rise"' yeast | $\mathbf{5}$ |

## Sourdough Starter

| active dry yeast | $2 \frac{11 / 4}{}$ tsp |
| :--- | :--- |
| water $110^{\circ} \mathrm{F} / 43^{\circ} \mathrm{C}$ | 2 cups |
| bread flour | $31 / 2$ cups |
| sugar | 1 TBL |

## Sourdough French Bread

| Size of Loaf | 1 pound | 2 pounds |
| :--- | :--- | :--- |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $1 / 2 \mathrm{Cup}+1 \mathrm{TBL}$ | $3 / 4 \mathrm{cup}+2 \mathrm{TBL}$ |
| starter* | $3 / 4 \mathrm{Cup}$ | $11 / 4 \mathrm{cups}$ |
| sugar | 2 tsp | 4 tsp |
| salt | $11 / 2 \mathrm{tsp}$ | $21 / 2 \mathrm{tsp}$ |
| bread flour | $21 / 4 \mathrm{cups}$ | 4 cups |
| active dry yeast | $11 / 2 \mathrm{tsp}$ | 1 TBL |
| Program | 1 | 1 |
| $*$ O nly use starter recipe above. |  |  |

## Basic Recipe \& Method

In a 4 quart glass container, dissolve yeast in water $110^{\circ} \mathrm{F} / 43^{\circ} \mathrm{C}$; let stand 5 minutes, add flour and sugar. Stir with plastic or wooden spoon until blended. M ixture will be thick; remaining lumps will dissolve during fermentation process. C over loosely with plastic wrap and let stand in warm place for 5 days, stirring 3 times a day. The starter will "rise and fall" during the fermentation period and become thinner as it stands. A temperature of $80^{\circ}-85^{\circ} \mathrm{F} / 27^{\circ}-30^{\circ} \mathrm{C}$ is best for the sour flavor to develop. A $n$ ideal place to store starter is on the counter next to your range or refrigerator. W hen the starter is developed, it is bubbly and may have a yellow liquid layer on top; stir before using. It may be used for baking or placed in the refrigerator to use later, cover loosely.
To use starter, measure the amount specified in the recipe. W hen refrigerated, let container of starter come to room temperature before measuring - about 4 hours. If baking in the morning, leave the starter out overnight.

Replenish with 1 cup flour, $2 / 3$ cup warm water $110^{\circ} \mathrm{F} / 43^{\circ} \mathrm{C}$ and 1 teaspoon sugar. Stir until blended; some lumps may remain. C over loosely and let stand in warm place for 10 to 12 hours or overnight. The starter will rise and become bubbly. Stir, then place in refrigerator to store.

Stir in 1 teaspoon sugar to keep it active if the starter is not used every week.

## Day Old Bread U ses

## Breaded Pineapple

| chunked pineapple | $1(15-0 z)$ can |
| :--- | :--- |
| cornstarch | 2 TBL |
| sugar | $1 / 2$ cup |
| butter | $1 / 4$ cup |
| white bread, 1 inch cubes | 2 cups |

## Method

Drain pineapple, reserve juice. A dd enough water to juice to equal 1 cup. Mix cornstarch and sugar, add juice and margarine and heat until thick. Pour over pineapple and bread, toss lightly to mix. Bake at $350^{\circ} \mathrm{F} / 177^{\circ} \mathrm{C}$ for 35 minutes.

## Bread Pudding

bread, 1 inch cubes
vanilla cook \& serve pudding \& pie filling cinnamon
milk, liquid

## $11 / 2$ cups

1 (3-oz) box

## Method

M ix all ingredients in a microwave-safe one quart casserole. C ook uncovered in microwave on high for 7 minutes or until boiling - stir occasionally during the last half of cooking. Or, bake in oven at $350^{\circ} \mathrm{F} / 177^{\circ} \mathrm{C}$ for 30 minutes - stir halfway through cooking time. Serve warm or cold.

## C runchy Bread Snacks

| bread, sliced $1 / 2$ inch thick | 8 slices |
| :--- | :--- |
| butter, melted | $1 / 4$ cup |
| dry seasoning mix* | 4 tsp |

dry seasoning mix* 4 tsp

* U se any one of the following: dried spaghetti sauce seasoning, dry ranch dressing, Italian herb seasoning, garlic powder or garlic salt. A mounts may be adjusted to your taste.


## Method

M elt butter and add seasoning. Place bread on baking sheet and lightly brush with butter mixture. Bake at $350^{\circ} \mathrm{F} / 177^{\circ} \mathrm{C}$ for $10-15$ minutes or until brown. Allow to cool, breaking into bite size pieces.

## Fast Bake"' Breads

The Fast Bake" program, with hotter rise and bake temperatures, is convenient for baking a hot, fresh loaf of bread in under an hour. The longer bread programs, with lower rise and bake temperatures, will bake a taller, more developed loaf of bread. A nd remember, you can always use the delay feature for the longer programs.

A sa result of the increased temperatures during the rise and bake process, the loaf of bread produced from this program may have a dark, crisp crust with a split on the top side of the loaf.
W e suggest starting your Fast Bake"' bread baking with this W hite Bread Recipe. Follow each step carefully, noticing the water temperatures must be $110^{\circ}-115^{\circ} \mathrm{F} / 43^{\circ}-46^{\circ} \mathrm{C}$ and that Quick•Rise", R apid Rise"', Bread M achine or Instant A ctive Dry yeast must be used.

## W hite Bread

| Size of Loaf | $1 \frac{1}{2}$ pound | 2 pounds |
| :--- | :--- | :--- |
| $110^{\circ}-115^{\circ} \mathrm{F} / 43^{\circ}-46^{\circ} \mathrm{C}$ | $11 / 4$ cups | $11 / 2$ cups +3 TBL |
| oil | $21 / 2 \mathrm{TBL}$ | $1 / 4$ cup |
| sugar | 2 TBL | 3 TBL |
| salt | $11 / 2 \mathrm{tsp}$ | 2 tsp |
| dry milk | $11 / 2 \mathrm{TBL}$ | 2 TBL |
| bread flour | 3 cups | 4 cups |
| Quick•Rise ${ }^{\text {TM }}$ yeast | $51 / 2 \mathrm{tsp}$ | $63 / 4 \mathrm{tsp}$ |
| Program | $\mathbf{9}$ | $\mathbf{9}$ |

## Basic Recipe \& Method

1. Remove the bread pan from the bread maker. A ttach the kneading blade onto the shaft. H ave all ingredients ready. M ake sure all ingredients, except water, are at room temperature.
2. U se a liquid measuring cup to measure the water $110^{\circ}-115^{\circ} \mathrm{F} / 43^{\circ}-$ $46^{\circ} \mathrm{C}$ and pour into the bread pan.
3. U se a measuring spoon to measure the oil and add to the bread pan.
4. Use a measuring spoon to measure the sugar, salt and dry milk; level off with the straight edge of a knife and add to the bread pan.
5. Lightly spoon bread flour into a dry measuring cup; level off with the straight edge of a knife and add to the bread pan.
6. C arefully measure Quick•Rise"' yeast with a measuring spoon; level off with the straight edge of a knife and add to the bread pan.
7. Place the bread pan into the bread maker. Close the lid.
8. Press the FAST BAKE ${ }^{\text {nd }}$ button 9 and press START.
9. At the beep during the kneading process (:53), check the dough ball. It should be sticky to the touch. At this time, push down any dough or flour that may be on the sides of the pan.
10. W hen the beeper sounds the bread has finished baking.
11. U se oven mitts to carefully remove the bread pan.

CAUTION: The oven cavity, bread pan, kneading blade and bread will be very hot. U se oven mitts.
12. Turn bread pan upside down and shake several times to release the bread. Do not use metal utensils inside the bread pan or bread maker. Remove the kneading blade and allow loaf to cool, standing upright on wire rack approximately 20 minutes before cutting.
13. W hen the bread has completely cooled, approximately 1 hour, store in an air tight container.
14. Unplug bread maker and allow to cool completely before cleaning. C lean bread pan after each use. Do not immerse the bread pan in water (See cleaning instructions.) Clean inside of bread maker after each use.
(Note: The Basic Recipe $\mathcal{E}^{3}$ Method for the Fast Bake ${ }^{\text {ruw }}$ White Bread recipe are similar for all Fast Bake ${ }^{\text {Tiw }}$ breads listed in the cookbook.)

## French Bread

$\begin{array}{ll}\text { Size of Loaf } & 2 \text { pounds } \\ \text { water } 110^{\circ}-115^{\circ} \mathrm{F} / 43^{\circ}-46^{\circ} \mathrm{C} & 11 / 2 \mathrm{Cups}+2 \text { TBL } \\ \text { oil } & 3 \mathrm{TBL} \\ \text { sugar } & 11 / 2 \mathrm{TBL} \\ \text { salt } & 11 / 2 \mathrm{tsp} \\ \text { bread flour } & 41 / 3 \mathrm{cups} \\ \text { Quick•Rise"' yeast } & 6 \text { tsp } \\ \text { Program } & \mathbf{9}\end{array}$

## Pepperoni Piza Bread

| Size of Loaf | 2 pounds |
| :--- | :--- |
| water $110^{\circ}-115^{\circ} \mathrm{F} / 43^{\circ}-46^{\circ} \mathrm{C}$ | $11 / 2 \mathrm{cups}+2 \mathrm{TBL}$ |
| oil | 3 TBL |
| pepperoni, thin sliced | 1 cup |
| Parmesan cheese, grated | $1 / 4 \mathrm{Cup}$ |
| sugar | $11 / 2 \mathrm{TBL}$ |
| salt | $11 / 2 \mathrm{tsp}$ |
| bread flour | $41 / 3 \mathrm{Cups}$ |
| dried piza seasoning | 1 TBL |
| Quick•Rise" yeast | 6 tsp |
| Program | $\mathbf{9}$ |

## Cinnamon Raisin Nut Bread

| Size of Loaf | $111 / 2$ pounds |
| :--- | :--- |
| water $110^{\circ}-115^{\circ} \mathrm{F} / 43^{\circ}-46^{\circ} \mathrm{C}$ | $11 / 4$ cups +1 TBL |
| oil | 7 tsp |
| brown sugar | $31 / 2 \mathrm{TBL}$ |
| salt | $11 / 2$ tsp |
| dry milk | $11 / 2 \mathrm{TBL}$ |
| bread flour | $31 / 2$ cups |
| cinnamon | 1 tsp |
| raisins | $1 / 2$ cup |
| walnuts | $1 / 2$ cup |
| Quick $\cdot$ Rise"' yeast | $63 / 4 \mathrm{tsp}$ |
| Program | $\mathbf{9}$ |

## H oney G ranola Bread

| Size of Loaf | 2 pounds |
| :--- | :--- |
| water $110^{\circ}-115^{\circ} \mathrm{F} / 43^{\circ}-46^{\circ} \mathrm{C}$ | $11 / 2 \mathrm{cups}+1 \mathrm{TBL}$ |
| oil | 6 TBL |
| honey | $211 / 2 \mathrm{TBL}$ |
| salt | 2 tsp |
| dry milk | 3 TBL |
| bread flour | $41 / 4 \mathrm{cups}$ |
| granola cereal | 1 cup |
| Quick•Rise"' yeast | $63 / 4 \mathrm{tsp}$ |
| Program | $\mathbf{9}$ |

## Potato Bread

| Size of Loaf | 2 pounds |
| :--- | :--- |
| water $110^{\circ}-115^{\circ} \mathrm{F} / 43^{\circ}-46^{\circ} \mathrm{C}$ | $11 / 4 \mathrm{Cups}+3 \mathrm{TBL}$ |
| oil | 3 TBL |
| sugar | 2 TBL |
| salt | 2 tsp |
| dry milk | $1 / 4 \mathrm{cup}$ |
| white pepper | $1 / 4 \mathrm{tsp}$ |
| instant potato buds | $1 / 2 \mathrm{cup}$ |
| green onion tops, chopped | 2 TBL |
| bread flour | 4 cups |
| Quick•Rise" yeast | $63 / 4 \mathrm{tsp}$ |
| Program | $\mathbf{9}$ |

## 9

## Italian Bread

| Size of Loaf | 2 pounds |
| :--- | :--- |
| water $110^{\circ}-115^{\circ} \mathrm{F} / 43^{\circ}-46^{\circ} \mathrm{C}$ | $11 / 2 \mathrm{Cups}+1 \mathrm{TBL}$ |
| oil | 2 TBL |
| sugar | $1 / 4 \mathrm{Cup}$ |
| salt | 2 tsp |
| dry milk | 2 TBL |
| dried Italian seasoning | 1 TBL |
| bread flour | 4 cups |
| Quick•Rise" yeast | $63 / 4 \mathrm{tsp}$ |
| Program | $\mathbf{9}$ |

W hite W heat Bread

| Size of Loaf | 2 pounds |
| :--- | :--- |
| water $110^{\circ}-115^{\circ} \mathrm{F} / 43^{\circ}-46^{\circ} \mathrm{C}$ | $11 / 2 \mathrm{Cups}+3 \mathrm{TBL}$ |
| oil | 3 TBL |
| sugar | $1 / 4 \mathrm{Cup}$ |
| salt | 2 Tsp |
| dry milk | 2 TBL |
| bread flour | $31 / 2 \mathrm{Cups}$ |
| whole wheat flour | $1 / 2$ cups |
| Quick•Rise" yeast | 6 tsp |
| Program | $\mathbf{9}$ |

## Fat Free Bread

| Size of Loaf | 2 pounds |
| :--- | :--- |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $11 / 2 \mathrm{cups}$ |
| applesauce* | 2 TBL |
| sugar | 3 TBL |
| salt | 2 tsp |
| dry milk | 2 TBL |
| bread flour | $41 / 8 \mathrm{Cups}$ |
| Quick $\cdot$ Rise"' yeast | $63 / 4 \mathrm{tsp}$ |
| Program | $\mathbf{9}$ |

Program
*A ny variety
(Note: Substituting applesauce for oil in other recipes may not produce good results.)

## Dough

## Dough...As Easy As 1-2-3

1. A dd ingredients to the pan in the order listed. Refer to page 4 for measuring information. Place the bread pan in the bread machine.
2. Close the lid. Select the DOUGH setting. Press START.
3. Remove the dough from the bread pan when the bread machine beeps eight times. Follow shaping and baking instructions.


## Helpful Hints for Dough

- If using delayed timer, make sure yeast is on top of flour, away from liquids.
- If you allow the dough to remain in the bread machine after the cycle is complete, it may over rise and damage the machine.
Crust Treatments (use only with dough program)
A lways allow optimum rising of shaped dough. U se a pastry brush to apply glaze. Bake as directed.

Egg Yolk G laze - For a shiny golden crust, mix 1 slightly beaten egg or egg yolk with 1 TBL water or milk.
Egg W hite Glaze - For a shiny, chewy crust, mix 1 slightly beaten egg white with 1 TBL water.

## Lightly Floured

Sprinkle enough flour onto work area so that the dough can be handled without sticking.
Shaping Rolls
C loverleaf Rolls - Shape into $1 / 2$-inch balls. Place 3 balls in each muffin tin and let rise until double in size.
C risscross Rolls - Shape into balls, setting two aside. Combine the balls and roll into a $1 / 8$-inch thick square. Cut strips $1 / 8$-inch wide and 2 inches long. Place one strip across the top of each ball. Repeat this process placing the second strip in the opposite direction across the top of each ball.
Traditional Rolls - Shape into balls. For "pull apart" rolls, place dough balls with sides touching. For "individual" rolls, place dough balls 2 inches apart.

## Dinner Roll Dough

| Yield | 12 rolls | 18 rolls | 24 rolls |
| :---: | :---: | :---: | :---: |
| egg, room temp. + | 1 | 1 | 1 |
| enough water |  |  |  |
| $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ to $=$ | $3 / 4$ cup | 1 cup +1 TBL | $11 / 3$ cups |
| oil | 2 TBL | 3 TBL | $1 / 4$ cup |
| sugar | 2 TBL | 3 TBL | 1/4 cup |
| salt | $1 / 2 \mathrm{tsp}$ | 1 tsp | $11 / 2$ tsp |
| bread flour | 2 cups | $3114 / 4$ cups | 4 cups |
| active dry yeast | 1 tsp | $11 / 2$ tsp | 2 tsp |
| Program | 6 | 6 | 6 |

## Method

1. Place on a lightly floured surface. Divide into pieces and shape.
2. Place on a greased baking sheet. C over and let rise in a warm place for 30 minutes or until double in size.
3. Bake at $350^{\circ} \mathrm{F} / 177^{\circ} \mathrm{C}$ for $15-25$ minutes or until done.

| Focaccia Bread Dough |  |
| :---: | :---: |
| Yield | 1 loaf |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | 1 cup |
| olive oil | $1 / 3$ cup |
| sugar | 2 tsp |
| salt | 1 tsp |
| bread flour | 3 cups |
| dried Italian seasoning | 1 tsp |
| active dry yeast | $11 / 2$ tsp |
| Program | 6 |
| Garlic-cheese topping olive oil | $1 / 4$ cup |
| dried oregano | $11 / 2$ tsp |
| garlic, finely minced | $1 / 4$ cup |
| Parmesan cheese, grated | 1/3 cup |
| salt | $1 / 4$ tsp |
| Greek-style topping olive | $1 / 4$ cup |
| dried oregano | $11 / 2$ tsp |
| onion, thinly sliced | 1 cup |
| feta cheese, crumbled | $1 / 3$ cup |
| black olives, sliced, drained | $1 / 4$ cup |
| salt | $1 / 4 \mathrm{tsp}$ |

## Method

1. With oiled hands, evenly press dough into a greased 9-inch $\times$ 13inch pan. Using your fingertips, make indentations in the dough.
2. Cover, Iet rise in a warm place for 20 minutes or until double in size. W hile the dough is rising, select the topping and prepare.
3. In a skillet, heat oil.

For Garlic-cheese topping - stir in oregano and garlic immediately remove from heat.
For Greek topping - Stir in oregano and onions - cook until onions are soft but not brown - approximately 5 minutes.
4. Spoon topping mixture evenly over dough. Sprinkle with remaining ingredients.
5. Bake at $400^{\circ} \mathrm{F} / 205^{\circ} \mathrm{C}$ for 20 minutes or until done.

## W heat Dinner R oll Dough

| Yield | 12 rolls | 18 rolls |
| :--- | :--- | :--- |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $3 / 4 \mathrm{cup}$ | $11 / 2 \mathrm{cups}$ |
| oil | 1 TBL | 2 TBL |
| brown sugar | 2 TBL | $1 / 4 \mathrm{cup}$ |
| salt | $1 / 2 \mathrm{tsp}$ | 1 tsp |
| dry milk | 1 TBL | 2 TBL |
| bread flour | $11 / 4$ cups | $21 / 2 \mathrm{cups}$ |
| whole wheat flour | 1 cup | 2 cups |
| active dry yeast | $11 / 2$ tsp | 2 tsp |
| Program | 6 | 6 |

## Method

1. Place on a lightly floured surface. Divide into pieces and shape.
2. Place on greased baking sheet. Cover and let rise in a warm place for 30 minutes or until double in size.
3. Bake at $350^{\circ} \mathrm{F} / 177^{\circ} \mathrm{C}$ for $25-30$ minutes or until done.

## Buttermilk Roll Dough

| Yield | 12 rolls | 18 rolls |
| :--- | :--- | :--- |
| cultured buttermilk | 1 cup | $11 / 2 \mathrm{cups}$ |
| $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ |  |  |
| oil | 3 TBL | $1 / 4 \mathrm{cup}$ |
| honey | $11 / 2 \mathrm{TBL}$ | 2 TBL |
| salt | 1 tsp | $11 / 2 \mathrm{tsp}$ |
| bread flour | $3 / 4 \mathrm{cup}$ | $11 / 4 \mathrm{cups}$ |
| whole wheat flour | $11 / 3 \mathrm{cups}$ | 2 cups |
| wheat germ | $1 / 3 \mathrm{cup}$ | $1 / 2 \mathrm{cup}$ |
| baking soda | $1 / 4 \mathrm{tsp}$ | $11 / 4 \mathrm{tsp}$ |
| active dry yeast | $13 / 4 \mathrm{tsp}$ | 2 tsp |
| Program | 6 | 6 |
|  |  |  |
| Brush on rolls |  |  |
| butter, melted | 2 TBL | 3 TBL |

## Method

1. Place on lightly floured surface. Divide into pieces and shape.
2. Place on a greased baking sheet. C over and let rise in a warm place for 30 minutes or until double in size. Brush with melted butter.
3. Bake at $350^{\circ} \mathrm{F} / 177^{\circ} \mathrm{C}$ for $15-20$ minutes or until done.

## French Bread Dough

| Yield | 1 loaf |
| :--- | :--- |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $11 / 4 \mathrm{cups}$ |
| sugar | 1 TBL |
| salt | 1 tsp |
| bread flour | $31 / 2 \mathrm{Cups}$ |
| active dry yeast | 1 TBL |
| Program | 6 |
|  |  |
| Glaze | 2 TBL |
| water | $1 / 2 \mathrm{tsp}$ |
| salt |  |

## Method

1. Place on a lightly floured surface. Roll into a large rectangle. Starting with the longest side, roll up tightly, pressing the seams to seal and tapering each end.
2. Place the loaf on a greased baking sheet, cover and let rise in a warm place 40 minutes or until double in size.
3. With a knife, cut three diagonal slashes across top of the loaf. C ombine the glaze ingredients and brush the loaf generously. Bake at $400^{\circ} \mathrm{F} / 205^{\circ} \mathrm{C}$ for $20-25$ minutes or until done.

## Variations

French O nion Bread: A dd $1 / 4$ cup dehydrated onion to dough recipe and shape according to method.

French Loaf: Instead of step \#1, shape the dough into one large round ball. Continue steps 2 and 3 . Bake at $400^{\circ} \mathrm{F} / 205^{\circ} \mathrm{C} 20-25$ minutes or until done.
(Tip: If desired, brush with glaze and sprinkle loaves, before baking, with one of the following: sesame seeds, poppy seeds, caraway seeds or cracked wheat.)

French Roll: Instead of step \#1, divide into 12 pieces. Pinch together the ends of each roll and taper slightly. Continue steps 2 and 3. Bake at $400^{\circ} \mathrm{F} / 205^{\circ} \mathrm{C}$ for $15-20$ minutes or until done.

## French Twists (use French Bread Dough recipe)

## Method

1. Place on a lightly floured surface. Divide into 18 equal pieces. Roll into 14 inch long ropes.
2. Fold each rope in half and twist, starting at fold.
3. Place on a greased baking sheet and brush with $1 / 3$ cup of melted butter. Cover and let rise in a warm place until double in size.
4. Brush with glaze and bake at $400^{\circ} \mathrm{F} / 205^{\circ} \mathrm{C}$ for $12-15$ minutes or until done.

## Cheesy G arlic Roll Dough

| Yield | 18 rolls | 24 rolls |
| :--- | :--- | :--- |
| egg, room temp. + enough | 1 | 1 |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ to $=$ | 1 cup | $11 / 3$ cups |
| oil | 2 TBL | 3 TBL |
| sugar | $1 / 3$ cup | $1 / 2$ cup |
| salt | 1 tsp | $11 / 2 \mathrm{tsp}$ |
| bread flour | $31 / 2$ cups | $41 / 2$ cups |
| active dry yeast | $11 / 2 \mathrm{tsp}$ | 2 tsp |
| Program | 6 | 6 |
|  |  |  |
| Topping |  |  |
| Parmesan cheese, grated | $1 / 2$ cup | $2 / 3$ cup |
| garlic, finely minced | $11 / 2 \mathrm{TBL}$ | 2 TBL |
| butter, melted | 3 TBL | $1 / 4 \mathrm{cup}$ |
|  |  |  |
| Method |  |  |

1. Place on a lightly floured surface. Divide into pieces and shape.
2. Combine cheese and garlic. Dip pieces in melted butter and then in cheese-garlic mixture. Place in greased 9 -inch x 13 -inch baking dish. C over and let rise in a warm place 1 hour or until double in size.
3. Bake at $325^{\circ} \mathrm{F} / 163^{\circ} \mathrm{C}$ for $35-40$ minutes or until done.

## Pita Pocket D ough

| Yield | 20 pita pockets |
| :--- | :--- |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $11 / 3 \mathrm{cups}$ |
| olive oil | 8 tsp |
| sugar | 4 tsp |
| salt | $11 / 4 \mathrm{tsp}$ |
| bread flour | 2 cups |
| whole wheat flour | $11 / 3 \mathrm{cups}$ |
| active dry yeast | $21 / 2 \mathrm{tsp}$ |
| Program | 6 |
|  |  |

Method

1. Place on a lightly floured surface. Divide into 10 pieces. Shape each piece into a smooth ball.
2. Place 5 balls on a large baking sheet. Place the remaining five balls on another baking sheet. Let rise about 20 minutes. W ith fingertips flatten each ball into a 6 inch circle.
3. Bake at $500^{\circ} \mathrm{F} / 260^{\circ} \mathrm{C}$ for 5 minutes or until puffed and tops begin to brown.
4. Cut each in half to form 2 pockets.

## Refreshing Roll Dough

| Yield | 12 rolls | 18 rolls |
| :--- | :--- | :--- |
| egg, room temp. + enough | 1 | 1 |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ to $=$ | 1 cup | $11 / 2$ cups |
| butter | $1 / 4$ cup | $1 / 3$ cup |
| brown sugar | $1 / 3$ cup | $1 / 2$ cup |
| salt | 1 tsp | $11 / 2$ tsp |
| bread flour | $31 / 2$ cups | $41 / 2$ cups |
| active dry yeast | $11 / 2$ tsp | 2 tsp |
| Program | 6 | 6 |
|  |  |  |
| Topping |  |  |
| butter, melted | $1 / 2$ cup | $3 / 4$ cup |
| orange peel, grated | 2 TBL | $1 / 4$ cup |
| sugar | $1 / 2$ cup | $3 / 4$ cup |

## Method

1. Place on a lightly floured surface. Divide into pieces and shape.
2. M ix together topping ingredients, dip pieces in mixture, coating well.
3. Place in greased 9 -inch $\times 13$-inch baking dish, cover and let rise in a warm place 1 hour or until double in size.
4. Bake at $350^{\circ} \mathrm{F} / 177^{\circ} \mathrm{C}$ for $20-30$ minutes or until done. Serve warm.

## Challah Braid Dough

| Yield | regular | large |
| :--- | :--- | :--- |
| egg, room temp. + enough | 1 | 1 |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ to $=$ | $3 / 4 \mathrm{cup}$ | $1 \mathrm{cup}+1 \mathrm{TBL}$ |
| oil | 2 TBL | 3 TBL |
| sugar | $11 / 2 \mathrm{TBL}$ | 2 TBL |
| salt | 1 tsp | $11 / 2 \mathrm{tsp}$ |
| bread flour | 2 cups | $31 / 4 \mathrm{Cups}$ |
| active dry yeast | 1 tsp | $11 / 2 \mathrm{tsp}$ |
| Program | 6 | 6 |
| Glaze |  |  |
| egg yolk, beaten <br> water | 1 | 1 |
|  | 1 TBL | 1 TBL |
| Topping |  |  |
| poppy seeds |  |  |
|  | 1 tsp | 1 TBL |
| Method |  |  |

1. Place dough on a lightly floured surface. Divide into thirds, making 3 ( 10 -inch regular, 13 -inch large) ropes with tapered ends. Pinch ropes together at one end, braid together. Pinch together at other end and secure braid.
2. Transfer braided dough to greased baking sheet; cover and let rise in a warm place 1 hour or until double in size.
3. Combine glaze ingredients and brush onto braid. Sprinkle with poppy seeds and bake at $375^{\circ} \mathrm{F} / 190^{\circ} \mathrm{C}$ for 25 minutes or until done.

## Pretzel Dough

Yield
water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$
egg yolk, room temperature*
oil
sugar
salt
white pepper
bread flour
active dry yeast
Program
*R eserve egg white for glaze.
Glaze
egg white 1
water

## 1 TBL

$11 / 4$ cups
1
1 TBL
2 TBL
1 tsp
$1 / 8$ tsp
31⁄2 cups
1 TBL
6

Toppings (optional)
kosher salt, sesame seeds

## Method

1. On a lightly floured surface cut dough into pieces. Roll each piece into a 16 -inch rope. C ross the ends of the rope to make a loop; twist the crossed ends once and fold across the loop.
2. Place on a greased baking sheet $1 \frac{1}{2}$ inches apart. Brush with glaze and sprinkle with topping (optional). Bake at $375^{\circ} \mathrm{F} / 190^{\circ} \mathrm{C}$ for 15-20 minutes or until done.

## Variation

Pepperoni Pretzel: A dd 1 cup sliced pepperoni and 2 tablespoons Parmesan cheese to dough ingredients. Follow method for completion.

## Pizza C rust Dough

## 16 pretzels

| Yield | 1 thick or 2 thin | 2 thick or 4 thin |
| :--- | :--- | :--- |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $3 / 4 \mathrm{Cup}$ | $12 / 3 \mathrm{cups}$ |
| oil | 1 TBL | 2 TBL |
| sugar | 1 TBL | 2 TBL |
| salt | $1 / 2 \mathrm{tsp}$ | 1 tsp |
| dry milk | 1 TBL | 2 TBL |
| bread flour | $21 / 4$ cups | $41 / 2$ cups |
| active dry yeast | 1 tsp | 2 tsp |
| Program | 6 | 6 |

## Method

1. Place on a lightly floured surface. Divide and press onto a 12-inch piza pan, raising edges.
2. Spread piza sauce over the dough and sprinkle with toppings.
3. Bake $425^{\circ} \mathrm{F} / 218^{\circ} \mathrm{C}$ for 20 minutes or until crust is golden brown around edges.

## Banana W heat Bagel Dough

| Yield | 12 bagels |
| :--- | :--- |
| egg, room temp. + enough | 1 |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ to $=$ | 1 cup |
| oil | 2 TBL |
| honey | 1 TBL |
| salt | $1 \frac{1}{2}$ tsp |
| banana, mashed | $1 / 2 \mathrm{cup}$ |
| whole wheat flour | $2 \frac{1}{2} \mathrm{cups}$ |
| bread flour | 1 cup |
| active dry yeast | $2 \frac{1}{2}$ tsp |
| Program | 6 |
|  |  |
| Glaze | 1 |
| egg white, beaten | 1 TBL |
| water |  |

Toppings (optional)
poppy seeds, sesame seeds

## Method

1. Place on a lightly floured surface. Divide into pieces. Roll each into a smooth ball, making a hole in the center of each with thumbs. G ently pull to make a one inch hole.
2. Place on a greased baking sheet. Cover and let rise in a warm place for 1 hour or until double in size.
3. In a 3 -quart saucepan, bring to a boil 2 quarts water and 2 tablespoons sugar. Place a few bagels at a time in boiling water. Simmer 3 minutes turning once. Remove with slotted spoon and put back on greased baking sheet.
4. Brush with egg white and sprinkle with choice of toppings. Bake at $400^{\circ} \mathrm{F} / 204^{\circ} \mathrm{C}$ for $20-25$ minutes or until done; cool on a wire rack.

## Bagel Dough

| Yield | 8 bagels |
| :--- | :--- |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | 1 cup |
| sugar | $1 \frac{1}{2} \mathrm{TBL}$ |
| salt | 1 tsp |
| bread flour | 3 cups |
| active dry yeast | $2 \frac{1}{4} \mathrm{tsp}$ |
| Program | 6 |
|  |  |
| Glaze | 1 |

Toppings (optional)
sesame seeds, poppy seeds, cracked wheat dry cereal or dehydrated onions

## Method

1. Place on a lightly floured surface. Divide into pieces. Roll each into a smooth ball, making a hole in the center of each with thumbs. Gently pull to make a one inch hole.
2. Place on a greased baking sheet. C over and let rise in a warm place for 1 hour or until double in size.
3. In a 3 -quart saucepan, bring to a boil 2 quarts water and 2 tablespoons sugar. Place a few bagels at a time in boiling water. Simmer 3 minutes, turning once. Remove with slotted spoon and put back on greased baking sheet.
4. Brush with egg and sprinkle with choice of toppings. Bake at $400^{\circ} \mathrm{F} / 204^{\circ} \mathrm{C}$ for $20-25$ minutes or until done; cool on a wire rack.

## A Imond C herry C offee C ake Dough

| Yield | 1 coffee cake |
| :---: | :---: |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | 1 cup |
| oil | 1 TBL |
| sugar | $11 / 2$ TBL |
| salt | $3 / 4 \mathrm{tsp}$ |
| dry milk | 1 TBL |
| bread flour | $31 / 4$ cups |
| active dry yeast | $11 / 2$ tsp |
| Program | 6 |
| Filling |  |
| cream cheese, room temperature | 802 |
| sugar | 2 TBL |
| maraschino cherries, chopped | $1 / 2$ cup |
| milk, liquid | 1 TBL |
| almond extract | $1 / 2 \mathrm{tsp}$ |
| Glaze |  |
| powdered sugar | $1 / 2$ cup |
| sour cream | 1 TBL |
| milk, liquid | 1-2 TBL |
| almonds, sliced | 2 TBL |
| cherries | 2 TBL |

## Method

1. Place on a lightly floured surface. Roll into a 15 -inch $\times 10$-inch rectangle. Spread filling over dough within $1 / 2$-inch of edges. Starting with longest side, roll dough up tightly, pressing edges to seal.
2. Place roll, seam-side down, on a greased baking sheet and join the ends to form a ring; pinch to seal. With a knife, make cuts $1 \frac{1}{2}$ inches apart from the outside edge to within one inch of the inside edge. Turn each section on its side so filling shows.
3. Cover and let rise in a warm place 1 hour or until almost double in size.
4. Uncover and bake at $375^{\circ} \mathrm{F} / 190^{\circ} \mathrm{C}$ for $20-25$ minutes or until done.
5. Combine the first three glaze ingredients, adding only enough milk for drizling consistency. Drizle over the warm coffee cake. Decorate with almonds and cherries. Serve warm.

## Cinnamon Roll Dough

| Yield | 16 rolls |
| :---: | :---: |
| egg, room temp. + enough | 1 |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ to $=$ | 1 cup |
| oil | 3 TBL |
| sugar | $1 / 3$ cup |
| salt | 1 tsp |
| bread flour | $31 / 2$ cups |
| active dry yeast | $11 / 2$ tsp |
| Program | 6 |
| Filling |  |
| butter, softened | 1/3 cup |
| sugar | 1/4 cup |
| cinnamon | 2 TBL |
| walnuts, finely chopped | $1 / 4$ cup |
| raisins | 1/4 cup |
| Glaze |  |
| powdered sugar | 1/2 cup |
| milk, liquid | 3 TBL |
| vanilla extract | $1 / 2 \mathrm{tsp}$ |

## Method

1. On a lightly floured surface, roll dough into a 12 -inch $\times 6$-inch rectangle and spread with butter. C ombine remaining filling ingredients and sprinkle over butter. Roll up tightly, jelly-roll style, starting with the longest side, and cutting into 1 -inch slices.
2. Place in greased baking pan about $1 / 2$-inch apart and let stand in a warm place for 1 hour or until double in size.
3. Bake at $350^{\circ} \mathrm{F} / 177^{\circ} \mathrm{C}$ for $25-30$ minutes or until done.
4. M ix glaze ingredients until smooth and drizle over top.

## W hole W heat Piza C rust Dough

| Yield | 2 thin crusts |
| :--- | :--- |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | 1 cup |
| oil | 2 TBL |
| sugar | 1 TBL |
| salt | 1 tsp |
| whole wheat flour | 1 cup |
| bread flour | $11 / 2 \mathrm{cups}$ |
| active dry yeast | $21 / 4 \mathrm{tsp}$ |
| Program | 6 |
|  |  |

1. (Sprinkle each pan with 1 tablespoon of cornmeal if desired.) Place dough on a lightly floured surface. Divide in half and press onto a 12 -inch piza pan, raising edges. G enerously prick dough with a fork. For one 12 -inch thick crust, do not divide.
2. Bake $400^{\circ} \mathrm{F} / 205^{\circ} \mathrm{C}$ for $10-12$ minutes or until edges of crust begin to turn a light golden brown. Remove, add toppings and return to oven to bake an additional 15-20 minutes.

Sticky Breakfast Bun Dough

| Yield | 12 buns |
| :---: | :---: |
| egg, room temp. + enough | 1 |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ to $=$ | 1 cup +2 TBL |
| oil | $1 / 4$ cup |
| sugar | 1⁄3 cup |
| salt | 1 tsp |
| bread flour | 3112 cups |
| active dry yeast | $11 / 2$ tsp |
| Program | 6 |
| Filling butter, softened | 1⁄2 cup |
| sugar | 1⁄3 cup |
| cinnamon | 1 TBL |
| pecans, chopped | $1 / 2$ cup |
| Topping |  |
| butter, melted | $3 / 4$ cup |
| brown sugar | $3 / 4$ cup |

## Method

1. On a lightly floured surface roll into a 12 -inch $\times 16$-inch rectangle and spread with butter. Combine remaining filling ingredients and sprinkle over dough. Roll up tightly, jelly-roll style, starting with the longest side, and cut into one inch slices.
2. Combine topping mixture and spread into a 13 -inch $x 9$-inch baking dish. Place slices on mixture and let rise in a warm place for 1 hour or until double in size.
3. Bake at $350^{\circ} \mathrm{F} / 177^{\circ} \mathrm{C}$ for 35 minutes or until done. Invert onto a heat-proof tray.

## Pie C rust Dough

| Yield | 2 crusts |
| :--- | :--- |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $1 / 2 \mathrm{cup}$ |
| shortening | 1 cup |
| salt | $1 / 4 \mathrm{tsp}$ |
| all-purpose flour* | $21 / 4 \mathrm{cups}$ |
| Program | 6 |

Program -6
*For best results, all-purpose flour must be used.

## Method

1. Start dough program, allow to mix 6-10 minutes or until thoroughly blended. Press STOP button to cancel program when display reads:53.
2. Divide in half.
3. Place half of dough into pie pan.
4. U sing fingertips, spread dough evenly onto bottom and sides of pie dish. Repeat for second crust or roll out on a lightly floured surface to put on top of pie. Prick bottom with fork.
5. Bake at $425^{\circ} \mathrm{F} / 218^{\circ} \mathrm{C}$ for 20 minutes or until done.

## Butter

## Butter...As Easy As 1-2-3

A lthough the old-fashioned churning method used to require a lot of time and elbow grease, making butter in your Breadman ${ }^{\text {TM }}$ C orner Bakery Bread \& Dessert M aker is now as easy as 1-2-3. M ake the butter first, add the additional ingredients, cover tightly and store in the refrigerator. This will allow the additional ingredients to enhance the flavor of the butter while your bread is baking.
A small amount of butter will be left in the bread pan. If making bread right away, it is not necessary to wash the interior of the bread pan. The bread dough will absorb the butter during the knead or bake process. Do not immerse the pan; refer to cleaning instructions. H and wash the lid with mild soap and water and dry thoroughly.


## H elpful Hints for Butter

## Basic Recipe \& Method

1. $M$ ake sure your bread machine and pan are at room temperature. A ttach the kneading blade onto the shaft of the pan. Pour in 1 cup ( 236 ml ) of cold, heavy whipping cream or heavy cream (containing at least $36 \%$ butter fat or 5 grams of fat per tablespoon). Place lid on pan. Insert pan into bread machine and close lid.
2. Select butter program, press START. H alfway through the cycle, the mixture may resemble whipped cream and then begin to separate. The bread machine will beep when the cycle is complete.
3. Pour off buttermilk and save (see $U$ sing Buttermilk). To rinse butter, remove lid and add 1 cup cold water, replace lid and drain water into sink. Repeat. This will rinse off any remaining buttermilk and assist in hardening the butter. Remove butter with a rubber spatula. Yields approximately $1 / 2$ cup. Flavor before refrigerating.

Tips

- H eavy whipping cream or heavy cream will produce the most butter. Light whipping cream and whipping cream ( $30-36 \%$ butter fat) will churn into a smaller amount of butter and you may have to repeat part of the butter program. Stop the program when butter chunks are formed. H alf and half or other lower-fat dairy products without the words "whipping" or "cream" in the name will not churn into butter.
- The average refrigerated life of salted or unsalted butter is several weeks; up to nine months if frozen.
- A ll butter is made from fresh sweet cream. The choice of salted or unsalted butter is a matter of personal preference, but many cooks prefer unsalted butter for baking. For salted butter, add $1 / 4$ teaspoon salt to $1 / 2$ cup butter.


## Using Buttermilk

Buttermilk is the liquid left after churning butter. M ost of the fat goes into the butter, not the milk. It may be used in any recipe calling for milk such as shakes, soups, sauces, pancakes or waffles. Refrigerate until ready to use.
If you want to use this buttermilk to increase calcium and protein in a bread recipe, it may be substituted for any or all of the water. The bread will be shorter and more dense. The buttermilk should be scalded before using, to improve its baking quality. Pour into sauce pan and heat to $200^{\circ} \mathrm{F} / 94^{\circ} \mathrm{C}$, then allow to cool to $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$.
Today's buttermilk sold in grocery stores is a cultured product rather than a by-product of churning cream into butter. Cultured buttermilk is made from fresh low-fat or skim milk with the addition of nonfat dry milk solids, salts and other ingredients. It also has a special bacterial culture added which produces the characteristically tart flavor. There is a cultured Buttermilk Bread recipe in the bread recipe section.

## Flavored Butters

To make "flavored butters," prepare plain butter as directed. Place butter into a deep bowl and beat in ingredients with a electric mixer until well blended. Serve with fish, meat, poultry, vegetables, bagels, crackers or bread.

Special thanks to the following organizations for their assistance:
A merican Dairy A ssociation ${ }^{\circledR}$, St. Louis District Dairy Council ${ }^{\circledR}$ and Mid-A merican Dairymen Incorporated ${ }^{\text {® }}$.

## Cheese Butters

| Cheesabutter |  |
| :--- | :--- |
| butter | $1 / 2$ cup |
| dried Italian herb seasoning | $3 / 4 \mathrm{tsp}$ |
| garlic powder | $1 / 2 \mathrm{tsp}$ |
| pepper | $1 / 2 \mathrm{tsp}$ |
| Cheddar cheese, shredded | 1 cup |
| lemon juice | $3 / 4 \mathrm{tsp}$ |
|  |  |
|  |  |
| Bleu Cheese Butter | $1 / 2 \mathrm{cup}$ |
| butter | $11 / 2-\mathrm{oz}$ |
| bleu cheese, crumbled | $1 / 2 \mathrm{tsp}$ |


| Feta Cheese Butter |  |
| :--- | :---: |
| butter | $1 / 2$ cup |
| feta cheese, crumbled | $11 / 2$-0z |
| W orcestershire sauce | $1 / 2$ tsp |

Cheesy Olive Butter
butter $1 / 2$ cup
onion, minced 1 tsp
C heddar cheese, shredded $1 / 2$ cup
stuffed green olives, chopped $3 / 4$ cup

## Fresh H erb Butters

| Basil Garlic Butter |  |
| :--- | :--- |
| butter | $1 / 2$ cup |
| fresh basil, chopped OR | 2 tsp |
| dried basil | $1 / 2$ tsp |
| garlic powder | $1 / 8$ tsp |
| ground black pepper | $1 / 8$ tsp |
| salt | $1 / 4$ tsp |

Basil Spinach Butter
butter $1 / 2$ cup
fresh basil, finely chopped 2 TBL
fresh spinach, finely chopped 2 TBL
ground black pepper $1 / 4 \mathrm{tsp}$
garlic powder $\quad 1 / 4 \mathrm{tsp}$
salt $\quad 1 / 4$ tsp

Spicy Lemon Chive Butter butter
fresh chives, minced OR
dried chives
fresh parsley, minced OR
1/2 Cup
dried parsley
Iemon juice
ground red pepper
salt

Rosemary Butter
butter
fresh rosemary, chopped OR
dried rosemary
fresh thyme, chopped OR
dried thyme
salt

Garlic Sage Butter
butter
$1 / 2$ cup
fresh sage, chopped
garlic cloves, minced OR
1 TBL
dried minced garlic
2 Lg
red minced garlic $\quad 1 / 4$ tsp
salt

| Lemon Oregano Butter |  |
| :--- | :--- |
| butter | $1 / 2$ cup |
| Iemon juice | $1 / 4$ cup |
| fresh oregano, chopped OR | 2 TBL |
| dried oregano | 1 tsp |
| salt | $1 / 2 \mathrm{tsp}$ |
| ground black pepper | $1 / 8 \mathrm{tsp}$ |

Cilantro Butter
butter $\quad 1 / 2$ cup
fresh cilantro, chopped 2 TBL
salt $1 / 4 \mathrm{tsp}$

Lemon Dill Butter $\quad 1 / 2$ cup
butter
fresh dill, chopped OR 2 TBL
dried dill $1 / 2$ tsp
Iemon juice 1 tsp

## Breakfast Flavor Butters

| Orange Marmalade Butter |  |
| :--- | :---: |
| butter |  |
| orange marmalade | $1 / 2$ cup |
|  | 3 TBL |
|  |  |
| Maple Butter |  |
| butter |  |
| pure maple syrup | $1 / 2$ cup |
|  | $1 / 4 \mathrm{cup}$ |
| Praline Butter |  |
| butter |  |
| pecans, finely chopped | $1 / 2$ cup |
| maple extract | 2 TBL |
| brown sugar | $1 / 8$ tsp |
| vanilla | 2 TBL |
|  | $1 / 4 \mathrm{tsp}$ |
|  |  |
| Lemon Walnut Butter |  |
| butter | $1 / 2$ cup |
| lemon juice | 1 tsp |
| lemon peel, grated | $1 / 2 \mathrm{tsp}$ |
| walnuts, chopped | $1 / 2 \mathrm{TBL}$ |
| sugar | 1 tsp |


| Cinnamon Butter |  |
| :--- | :---: |
| butter |  |
| sugar |  |
| cinnamon | $1 / 2$ cup |
|  | 1 tsp |
|  | $1 / 4 \mathrm{tsp}$ |
| Honey Butter |  |
| butter |  |
| honey | $1 / 2$ cup |
|  | $1 / 4 \mathrm{cup}$ |
| Strawberry Butter |  |
| butter |  |
| strawberry jam | $1 / 2$ cup |
|  | 3 TBL |
| Apple Butter |  |
| butter |  |
| cinnamon | $1 / 2 \mathrm{cup}$ |
| honey or molasses | $1 / 4 \mathrm{tsp}$ |
| nutmeg | 1 tsp |
| applesauce | $1 / 4 \mathrm{tsp}$ |
|  | 2 TBL |
|  |  |
| Apple Spice Butter |  |
| butter | $1 / 2 \mathrm{cup}$ |
| apple pie spice | $1 / 4 \mathrm{tsp}$ |
| powdered sugar | 4 tsp |

## Full Flavor Butters

| Garlic Butter butter garlic salt garlic powder | $\begin{aligned} & 1 / 2 \text { cup } \\ & 1 / 4 \mathrm{tsp} \\ & 1 / 4 \mathrm{tsp} \end{aligned}$ |
| :---: | :---: |
| Onion Butter butter onion salt onion powder | $\begin{aligned} & 1 / 2 \text { cup } \\ & 1 / 2 \text { tsp } \\ & 1 / 2 \text { tsp } \end{aligned}$ |
| Jalapeño Butter butter jalapeño peppers, chopped and drained Iemon juice | $\begin{aligned} & 1 / 2 \text { cup } \\ & 2 \text { TBL } \\ & 1 \text { tsp } \end{aligned}$ |
| Beer Butter butter beer seasoned salt | $1 / 2$ cup <br> $1 / 2$ cup <br> $1 / 4$ tsp |

Red Bell Pepper Butter

| butter | $1 / 2$ cup |
| :--- | :--- |
| red bell pepper, chopped | 1 |
| lemon juice | $11 / 2 \mathrm{TBL}$ |
| dried tarragon | $1 / 2 \mathrm{tsp}$ |
| dried thyme | $1 / 4 \mathrm{tsp}$ |
| salt | $1 / 8 \mathrm{tsp}$ |
| ground white pepper | $1 / 8 \mathrm{tsp}$ |

Lime Butter
butter $1 / 2$ cup
lime juice 2 tsp
lime peel, grated 1 tsp

Lemon Butter

| butter | $1 / 2$ cup |
| :--- | :--- |
| lemon juice | 2 tsp |

lemon peel, grated 1 tsp

## Desserts



## H elpful Hints for A II Desserts

Be sure to carefully read the $U$ se and $C$ are Guide, as well as the hints at the beginning of each of the different recipe sections. The first recipe in each section also includes "step by step" instructions to get you started.
These recipes have been specifically formulated for your C orner Bakery® Bread \& Dessert $M$ aker. Do not increase or decrease the size of the recipe. If you increase the recipe, it may not bake thoroughly or may overflow into the inner case. If you decrease the size, it may not mix and will over cook. Do not be alarmed that the desserts do not fill up the whole pan like your loaf of bread. The moist, dense cakes will range from 3 inches to 5 inches tall with a pound cake-like texture. Refer to the $U$ se and C are Guide for general measuring instructions.

M ake plans several hours ahead to make your dessert for your meal - especially if you want cheesecake - so you will have your pan free for a fresh loaf of bread. A fter cooking your dessert, allow your machine to cool down 30 minutes before making bread.
C akes will yield $8-10$ servings each depending how they are cut. They may be cut into pieshaped pieces, cut into thirds sideways and lengthwise, or cut down the middle and sliced into 1-inch thick pieces. For regular cakes, use a
serrated knife and start on the outer edge, working your way towards the center. C heesecakes need to be chilled before cutting; use a thin, sharp knife, warmed first with hot water. Do not use water to warm the knife when cutting chocolate - it will discolor the cheesecake. The puddings will yield eight generous servings, pie fillings will fill a 8 -inch to 9 -inch pie dish, and the candy will fill a 9 -inch $\times 13$-inch pan.
The toppings for these desserts are not made in the Bread \& Dessert M aker. They should be prepared following the instructions with the recipe.

A t 1:48 remaining, the bread machine will beep twice. At this time, to assist the machine in picking up unmixed ingredients adhering to the pan, use a plastic or rubber spatula and push down along the sides and bottom corners of the pan. Be careful to stay around the outer edges of the pan because the kneading blade will continue to turn during this time.
A t 1:20 remaining, the bread machine will beep 4 times. Some recipes have additional ingredients to be added at this time. The special instructions to prepare them are listed below the ingredients, follow them closely for best results.

The dessert program cannot be delayed. For a successful dessert, stirring at 1:48 is essential.

In addition, the majority of these recipes contain perishable ingredients which could spoil if the delay timer is used.

## Loosening Your Cake

U se oven mitts to remove the pan from the machine, and then use a thin plastic or rubber spatula to gently loosen the cake from the sides of the pan. Since this is the most likely time for the dessert to crumble, be careful.

## Loosening Your Cheesecake

Allow a cheesecake to remain in the Bread \& Dessert M aker for 1 hour after the program has finished in order to firm it up. U se oven mitts to remove the pan from the machine. U sing a plastic or rubber spatula, gently loosen the cheesecake from the sides of the pan. A llow to cool in pan on a heat-resistant surface for 1 hour. Place the pan with cheesecake in the refrigerator for 5 hours to allow it to firm up. Remove from the refrigerator, gently loosen the cheesecake from the sides and turn upside down to remove.

## Dessert Ingredients

A II-Purpose Flour: A II-purpose flour is best for general baking needs. It is a blend of wheat which is lower in protein content than bread flour, and it is perfect for desserts. Bread flour is not recommended because it will result in a tough cake.
Butter or M argarine: Real butter has a wonderfully rich flavor that margarine will never match. N evertheless, in all of these recipes, margarine can be substituted for butter. Do not use reduced fat or fat-free products.

C hocolate C hips and A Imond Bark: U sing real chocolate chips is recommended because the taste and texture is less wax-like. Do not substitute one type of chocolate for another in the dessert recipes and do not use reduced fat or no-fat chocolate.

To melt chocolate chips or flavored almond bark, a microwave works well. Start the process with dry equipment, as water will cause chocolate to stiffen. To melt in a microwave oven, place in a microwave-safe bowl. U sing high power, set the microwave for 20 seconds at a time, stirring after each 20 second interval until melted.
In the vanilla fudge recipe, other flavors of almond bark such as butterscotch may be substituted.

C ream C heese: U se regular cream cheese because it has a lower water content than low fat or no-fat cream cheese. This, combined with a higher fat content, produces a creamier texture. Do not substitute N eufchâtel, cottage cheese or ricotta cheese. To soften the cream cheese, remove the foil and place on a microwave-safe plate. Microwave on high $11 / 2$ 2 minutes, mixing with a fork every 30 seconds until smooth, add to pan. Do not freeze cream cheese - the texture becomes crumbly after thawing, thus resulting in a grainy feel and appearance.

Eggs: Eggs in the shell may be placed in warm water for 15 minutes to bring to room temperature. Since Large eggs were used when creating all of these recipes, you must do so also to achieve good results. Do not use the Egg Replacer called for in the pie fillings/puddings in any other dessert recipes. Do not substitute eggs for Egg Replacer in the pie fillings or puddings because real eggs will curdle in these recipes. The only pie filling/pudding recipe that calls for real eggs is the Lemon Pie Filling. Because of the special steps involved in this pie, the eggs do not curdle. Do not use liquid egg substitute such as Egg Beaters ${ }^{\star}$ in any dessert recipe.
Egg Replacer: Egg Replacer is a powdered culinary substitute for eggs found in the health food section of most grocery or health food
stores. It should be packed down when measuring. In some cases this has been used instead of eggs because eggs will curdle in a pie filling or pudding during the cooking process. Egg Replacer is not the same as a liquid egg substitute - it does not contain any egg product (yolk or white). If you are unable to purchase this product locally, you may call Ener-G Foods, Inc. at (800) 331-5222 for more information.
Leavening A gents: Baking powder and baking soda are both leavening agents that help batter rise, resulting in a lighter dessert. Some recipes call for both.
Liquids: The water, milk or any other liquid called for in these recipes must be at $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$, similar to baby bottle temperature. U se a microwave to warm.
$N$ uts: $N$ uts are interchangeable in all recipes almonds, wal nuts or pecans, you decide! You may substitute in equal amounts in any dessert recipe. A Imonds are used frequently in the dessert recipes listed here. Toasting them brings out the flavor and crunch that people like and is surprisingly easy to do. Place the almonds evenly on a cookie sheet or baking pan and bake for $8-10$ minutes at $350^{\circ} \mathrm{F} / 177^{\circ} \mathrm{C}$, stirring occasi onally. For the microwave, place the almonds evenly on a glass pie plate and cook 5-7 minutes on high, stirring every minute until crisp. W hen cooking almonds in the microwave, they will not brown like those
toasted in the oven but will still be crunchy and have a toasted flavor.
Prepackaged Puddings: Some recipes call for boxed pudding mix. A lthough there is a specified weight amount beside the measurement, as long as the brand you use is approximately the same, it will work.

Real Extracts and A rtificial/Imitation Flavorings: Real extracts are made by dissolving the essential oils of ingredients, such as almonds, oranges, lemons and vanilla beans, in an alcohol base. Real extract has a stronger, richer and more desirable taste than artificial/imitation flavoring. If you are out of a real extract and do not want to make a special trip to the store, substitute an artificial/imitation flavoring or vanilla in its place in equal amounts. Do not omit, decrease or increase
the total flavoring amount in any recipe. A lteration of liquids will result in an overbaked or under-cooked dessert.

Sugar: Use granulated sugar unless otherwise directed. When brown sugar is called for, pack it down when measuring.
Whipped Toppings: Recipes listed here always use powdered whipped topping mix, which is designed to be mixed with liquids. It comes in different sizes depending on the brand and is found in the gelatin section of your favorite grocery store. The sizes range from 1.3 to 1.75 ounces; it makes no difference which you choose. Do not use frozen whipped toppings because they tend to run after thawing and when mixed with other ingredients.

## High A Ititude A djustments

You may have to make adjustments in the scratch cake recipes if you live above 3,000 feet. Try smaller amounts first, then make any necessary adjustment the next time you bake. Use these guidelines only if these ingredients are in the recipe. Cheesecakes, fillings, puddings and candy need no adjustments at any altitude unless indicated below each recipe.

| increase water or milk | $1-4 \mathrm{TBL}$ |
| :--- | :--- |
| decrease baking powder | $1 / 8-1 / 4 \mathrm{tsp}$ |
| decrease sugar | $1-3 \mathrm{TBL}$ |

decrease sugar 1-3 TBL

A t 6,000-6,500 feet, the following adjustments are recommended if these ingredients are in the recipe:

| increase water or milk | 1 TBL |
| :--- | :--- |
| decrease baking powder | $1 / 4 \mathrm{tsp}$ |
| decrease sugar | 2 TBL |

decrease sugar
2 TBL

If the recipe calls for a one layer Jiffy ${ }^{8}$ cake mix, follow the high altitude directions listed on the mix.

## Cake

## Cake...As Easy As 1-2-3

1. A dd ingredients to the pan in the order listed. Place the pan in the machine.
2. Close the lid. Select the DESSERT setting. Press START. W hen the bread machine beeps, stir and add ingredients according to recipe directions.
3. When program is complete, immediately remove pan from the machine using oven mitts. U sing a rubber spatula, loosen the cake from the sides of the pan. Turn pan upside down and shake in an up-and-down motion to release the cake. A llow to cool on a cooling rack until ready to frost.

These recipes were developed at sea level. If you live at high altitude, adjustments may be necessary. The finished cake may be slightly shorter than the average 3 to 5 inches.


## H elpful Hints for Cakes

## Cake Mixes

A one layer Jiffy ${ }^{\bullet}$ cake mix will mix and bake perfectly on the dessert cycle. When preparing, use warm water $\left(80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}\right)$ even though the mix directions call for cold water. A dd other ingredients per package directions. Jiffy ${ }^{\circledR}$ cake mix is called for in some of these recipes. Do not bake half of a regular cake by itself or, substitute half of a regular cake for a Jiffy ${ }^{8}$ cake mix in these recipes.

## Angel Food Cake Mixes

If you would like to prepare a boxed, one-step angel food cake mix, pour the water per package directions into the pan and add the entire box of mix. Then follow these simple instructions: Start machine without pan inside. At the stir beep (1:48), without stopping the machine, place the pan securely into the machine. Neither a two-step recipe nor a swirl angel food cake will work using this program. W hen dessert program is complete, remove pan and rest it on its side until cake is cooled completely (approximately 2 hours).

## Angel Food Cake Variation

For a real variety of flavors, add 1 package of your favorite flavor of Kool-A id ${ }^{\circledR}$ (no sugar added). Dissolve Kool-A id ${ }^{\ominus}$ in water called for in the cake mix and add to pan. Then add cake mix. No other recipe alterations are necessary.

## Storing and Freezing

Store your cake in an airtight container. Cakes with perishable frostings or toppings, such as carrot cake with a cream cheese frosting, should be stored in the refrigerator. It is best to freeze cakes unfrosted.

Layered Cakes
To make a layered cake, insert toothpicks halfway up each side of the cake to guide for straight cutting. U se a long, sharp knife to slice through the layer. This will require more frosting, so you will need to make $1 \frac{1}{2}$ times the amount called for in the recipe below each cake. Spread about $1 / 3$ of the frosting over the first layer. Place second layer on top and use the remaining frosting to cover sides and top of cake.

## C arrot Cake

| eggs, room temperature | 2 Lg |
| :--- | :--- |
| oil | $1 / 4$ cup |
| carrots, uncooked, grated | 1 cup |
| orange extract | 1 tsp |
| salt | $1 / 8$ tsp |
| cinnamon | 1 tsp |
| sugar | $3 / 4$ cup |
| all-purpose flour | $3 / 4$ cup +2 TBL |
| baking powder | $1 / 2$ tsp |
| baking soda | $1 / 2$ tsp |
| Program | $\mathbf{8}$ |
|  |  |
| Frosting |  |
| cream cheese, softened | $3-0 z$ |
| butter, softened | 3 TBL |
| orange extract | 1 tsp |
| powdered sugar | $11 / 2$ cups |
| pecans, chopped | $1 / 4$ Cup |

## Basic Recipe \& Method

1. Remove the pan from the machine. A ttach the kneading blade onto the shaft. M ake sure all ingredients are at room temperature. Eggs in the shell may be placed in a bowl of warm water for 15 minutes to bring to room temperature. A dd warm eggs to pan.
2. U se a measuring cup to measure oil. A dd to pan.
3. M easure grated (not chopped) carrots with a dry measuring cup - do not pack. Place in the pan.
4. U se a measuring spoon to measure the orange extract, salt and cinnamon; level off with a straight edge of a knife and add to the pan.
5. U se a dry measuring cup to measure sugar and level off with the straight edge of a knife. A dd to pan.
6. Spoon flour into a dry measuring cup and level off with the straight edge of a knife. A dd to pan.
7. U se a measuring spoon to measure the baking powder and baking soda; level off with a straight edge of a knife and add to the pan.
8. Place the pan into the machine and close the lid. Select DESSERT. Press START.
9. When the bread machine beeps twice ( $1: 48$ ), the cake should be stirred. U sing a plastic or rubber spatula, scrape down the sides to the bottom of the pan. The kneading blade will continue to turn. The bread machine will beep again at 1:20. For this recipe no further steps are necessary.
10. W hen the bread machine beeps an additional 8 times, the bake cycle is complete. The display will read End.
11. U se oven mitts to carefully remove the pan and place on a flat heat-resistant surface. U se a thin, rubber or plastic spatula and gently loosen the cake from the sides of the pan.
12. U sing oven mitts, carefully turn pan upside down and shake in an up-and-down motion to release the cake. Remove kneading blade from bottom of cake if necessary.
13. Prepare frosting by blending cream cheese, butter and orange extract in a bowl with an electric mixer until creamy. Stir in powdered sugar and pecans until well-blended. Frost cake. Store in refrigerator.
14. Unplug unit before cleaning. Clean pan after each use. Do not immerse the pan in water (see cleaning instructions). Clean inside of machine after each use with a damp cloth.
(Note: The Basic Recipe $\mathcal{B}$ Method for the Carrot Cake recipe are similar for all cakes listed in the cookbook.)

## C hocolate Pudding C ake

| egg, room temp. + enough | 1 Lg |
| :---: | :---: |
| milk $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ to $=$ | 2/3 cup |
| butter, melted | 1 TBL |
| chocolate cook \& serve |  |
| pudding \& pie filling mix | $1 / 4$ cup |
| Jiffy ${ }^{\text {® }}$ one layer Devil's Food cake mix | 1 pkg |
| Program | 8 |
| Topping |  |
| chocolate cook \& serve |  |
| pudding \& pie filling mix | $1 / 4 / 4$ cup |
| milk | $3 / 4$ cup |
| powdered sugar | 1 cup |

## Strawberry Pound C ake

| egg, room temperature | 1 Lg |
| :--- | :--- |
| canned strawberry pie filling | $3 / 4 \mathrm{cup}$ |
| Jiffy 0 one layer white cake mix | 1 |
| Program | $\mathbf{8}$ |
|  |  |
| Frosting | 2 TBL |
| canned strawberry pie filling | 3 TBL |
| butter, softened |  |
| Blend together with electric mixer until creamy. |  |
| powdered sugar <br> Stir in and frost cake. | $11 / 2$ cups |

canned strawberry pie filling
Jiffy ${ }^{\text {® }}$ one layer white cake mix 1
Program 8
Frosting
canned strawberry pie filling $\quad 2$ TBL
butter, softened 3 TBL
Blend together with electric mixer until creamy.
powdered sugar 1122 Cups
Stir in and frost cake.

## C hocolate Fudge C ake

| eggs, room temperature | 2 Lg |
| :--- | :--- |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $2 / 3 \mathrm{cup}$ |
| oil | $1 / 3 \mathrm{cup}$ |
| vanilla extract | 2 tsp |
| all-purpose flour | 1 cup |
| cocoa powder | $1 / 3 \mathrm{cup}$ |
| instant coffee granules | $11 / 2 \mathrm{TBL}$ |
| salt | $1 / 4 \mathrm{tsp}$ |
| sugar | 1 cup |
| baking powder | $3 / 4 \mathrm{tsp}$ |
| baking soda | $3 / 4 \mathrm{tsp}$ |
| Program | $\mathbf{8}$ |
|  |  |
| Frosting | 1 cup |
| milk chocolate chips | $1 / 3$ cup |
| sour cream |  |
| Melt together. Cool and spread over cake. Store in refrigerator. |  |

## Poppy Seed Pound Cake

| eggs, room temp + enough milk $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ to $=$ | $\begin{aligned} & 1 \text { Lgegg }+1 \text { Lgyolk } \\ & 3 / 4 \text { cup } \end{aligned}$ |
| :---: | :---: |
| oil | $1 / 3$ cup |
| butter extract | $11 / 2$ tsp |
| almond extract | $11 / 2$ tsp |
| orange extract | $11 / 2$ tsp |
| all-purpose flour | $11 / 2$ cups |
| salt | $1 / 2 \mathrm{tsp}$ |
| sugar | $3 / 4$ cup +2 TBL |
| poppy seeds | $11 / 2$ TBL |
| baking powder | 1 tsp |
| Program | 8 |
| Place warm cake in dish with sides. Immediately prepare glaze. |  |
| Glaze |  |
| frozen concentrated orange juice, thawed* | 1/4 cup |
| sugar | 1/2 cup |
| Heat until sugar dissolves. |  |
| butter flavoring | $11 / 2$ tsp |
| almond extract | $11 / 2$ tsp |
| orange extract | 1 tsp |
| Remove from heat and stir in. Allow to cool 15 minutes. Poke holes in top of warm cake with a toothpick and pour glaze over top. |  |
| *Frozen concentrated lemonade, thawed, may be substituted. |  |

## Pound Cake

egg, room temp. + enough
milk $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ to $=$
1 Lg
2/3 cup
1 TBL
1 tsp
$1 / 4$ cup
1 pkg
8
Frosting
$\begin{array}{ll}\text { vanilla cook \& serve } & 1 / 4 \text { cup } \\ \text { pudding \& pie filling } \\ \text { milk } & 3 / 4 \text { cup } \\ \text { powdered sugar } & 1 \text { cup }\end{array}$
powdered sugar 1 cup
Boil and cook until thick.
$\begin{array}{ll}\text { lemon extract } & 1 \frac{1}{2} \text { tsp } \\ \text { yellow food coloring } & 2 \text { drops }\end{array}$
Stir in and frost cake.

## H ummingbird Cake

| eggs, room temperature | 2 Lg |
| :--- | :--- |
| oil | $1 / 4 \mathrm{cup}$ |
| banana, mashed | $1 / 4 \mathrm{cup}$ |
| pineapple, crushed, well drained | 2 TBL |
| pineapple extract | 2 tsp |
| vanilla extract | 1 tsp |
| all-purpose flour | $11 / 4 \mathrm{cups}$ |
| salt | $1 / 4 \mathrm{tsp}$ |
| sugar | $2 / 3 \mathrm{cup}$ |
| cinnamon | 1 tsp |
| pecans, chopped | $1 / 4 \mathrm{cup}$ |
| baking powder | $3 / 4 \mathrm{tsp}$ |
| baking soda | $3 / 4 \mathrm{tsp}$ |
| Program | $\mathbf{8}$ |
|  |  |
| Frosting | $3-0 \mathrm{Z}$ |
| cream cheese, softened | 3 TBL |
| butter, softened | 1 tsp |
| vanilla extract |  |
| Blend together with electric mixer until creamy. |  |
| powdered sugar | $11 / 2$ cups |
| pecans, chopped | $1 / 3 \mathrm{cup}$ |
| Blend in and frost cake. Store in refrigerator. |  |

## C offee C ake

| egg, room temp. + enough | 1 Lg |
| :--- | :--- |
| milk $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ to $=$ | $2 / 3 \mathrm{cup}$ |
| butter, melted | 2 TBL |
| maple extract | 2 tsp |
| Jiffy ${ }^{\circ}$ one layer yellow cake mix | 1 pkg |
| Program | $\mathbf{8}$ |
|  |  |
| Crumb Filling | 2 TBL |
| butter, melted | 2 TBL |
| brown sugar | 3 TBL |
| all-purpose flour | $1 / 4 \mathrm{tsp}$ |

Mix together and, without stopping the machine, sprinkle evenly over batter at ingredient beep ( $1: 20$ ). The machine will start to bake at 1:15 .

[^0]
## A maretto Butter Cake

| eggs, room temperature | 2 Lg |
| :--- | :--- |
| oil | $1 / 4 \mathrm{cup}$ |
| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $1 / 3 \mathrm{cup}$ |
| amaretto* | $11 / 2 \mathrm{TBL}$ |
| butter extract | $11 / 2 \mathrm{tsp}$ |
| almond extract | 2 tsp |
| salt | $1 / 8 \mathrm{tsp}$ |
| all-purpose flour | 1 cup |
| sugar | $3 / 4 \mathrm{cup}$ |
| almonds, sliced | $1 / 4 \mathrm{cup}$ |
| baking powder | $3 / 4 \mathrm{tsp}$ |
| baking soda | $3 / 4 \mathrm{tsp}$ |
| Program | $\mathbf{8}$ |
| *Vanilla may be substituted for amaretto. |  |
|  |  |
| Frosting |  |
| cream cheese, room temperature | 3 TBL |
| butter, softened | 2 TBL |
| almond extract | 1 tsp |
| powdered sugar | $11 / 2 \mathrm{cups}$ |
| Blend together with electric mixer until creamy. |  |
| almonds, sliced | $1 / 4 \mathrm{cup}$ |
| Stir in and frost cake. Store in refrigerator. |  |

## A pple Loaf Cake

| eggs, room temperature | 2 Lg |
| :--- | :--- |
| oil | $1 / 4 \mathrm{cup}$ |
| apple, peeled, slice $1 / 8$ inch | $2 / 3 \mathrm{cup}$ |
| vanilla extract | 1 tsp |
| all-purpose flour | 1 cup |
| salt | $1 / 8 \mathrm{tsp}$ |
| sugar | $2 / 3 \mathrm{cup}$ |
| cinnamon | $3 / 4 \mathrm{tsp}$ |
| walnuts, chopped | $1 / 3 \mathrm{cup}$ |
| baking soda | $3 / 4 \mathrm{tsp}$ |
| Program | $\mathbf{8}$ |
|  |  |
| Caramel Topping | $1 / 4 \mathrm{cup}$ |
| butter | $1 / 4 \mathrm{cup}$ |
| brown sugar | $1 / 4 \mathrm{cup}$ |
| sugar | 1 TBL |
| cornstarch | $1 / 4 \mathrm{cup}$ |

Bring to a boil, stirring constantly until thick. Remove from heat.
vanilla extract
1 tsp
Stir in. Allow to cool 15 minutes and serve over cake.

## Rum Cake

| egg, room temp. + enough | 1 Lg |
| :--- | :---: |
| water $80^{\circ} / 27^{\circ} \mathrm{C}$ to $=$ | $2 / 3 \mathrm{cup}$ |
| butter, melted | 1 TBL |
| rum extract | 2 tsp |
| vanilla cook \& serve | $1 / 4 \mathrm{cup}$ |
| pudding \& pie filling <br> Jiffy <br> Program layer yellow cake mix <br> Place warm cake in dish with sides. Immediately prepare glaze. <br>  <br> Glaze | 1 Bkg |
| butter |  |
| water |  |
| Bring to boil. Remove from heat. | 3 TBL |
| rum extract | 3 TBL |
| powdered sugar |  |

Stir in and allow to cool for 15 minutes. Poke holes in top of warm cake with a toothpick and pour glaze over top.

## Cheesecake

Cheesecake...As Easy As 1-2-3

1. A dd ingredients to pan in the order listed. Place pan in the machine.
2. C lose the lid. Select the DESSERT setting. Press START. At the beeps, stir or add ingredients according to recipe directions.
3. When program is complete, leave pan in machine for one hour to firm up. U sing oven mitts, remove pan from unit and use a rubber spatula to loosen the cake from the sides of the pan. Allow to cool in the pan on a heat-resistant surface for an additional 1 hour, then place pan in refrigerator uncovered for at least 5 hours or overnight before removing the cheesecake. U se a rubber spatula to loosen the cake from the sides of the pan. Turn pan upside down and shake in an up-and-down motion to release the cheesecake.


## Helpful Hints for Cheesecakes

M ake your cheesecake at least a day ahead of time to allow the flavors to mingle. A nd, as in all of these recipes, have all of the ingredients at room temperature before starting.
G raham cracker crust included with Vanilla C heesecake may be used on all flavors.

Cheesecake Storage and Freezing
A swith any dairy product, store cheesecake covered in the refrigerator. C overing the cheesecake may cause condensation to collect on the top; this may produce discoloration in chocolate cakes. If some moisture does collect, simply wipe it off with a paper towel. It may be stored for up to a week in the refrigerator. If you want to keep it longer, place it in the freezer. A II of these cakes freeze beautifully and can be kept for up to 2 months. To freeze a cheesecake, remove it from the pan, freeze it uncovered on a tray for at least 6 hours. $N$ ext, wrap it in heavy weight foil or place it in an airtight plastic bag. Then put it back into the freezer until needed. It is best to freeze the cake without the topping on it. Thaw the unfrosted cake in the refrigerator overnight or at room temperature for approximately 3 hours. C heesecake may also be frozen by the slice using these same steps.

## Vanilla C heesecake

| eggs, room temperature | 2 Lg |
| :--- | :--- |
| vanilla extract | 1 TBL |
| lemon extract | 1 tsp |
| orange extract | 1 tsp |
| cream cheese, softened | $3(8-\mathrm{oz}) \mathrm{pkg}$ |
| sugar | $3 / 4 \mathrm{cup}$ |
| cornstarch | 3 TBL |
| Program | $\mathbf{8}$ |
| Topping |  |
| vanilla flavored almond bark | $4-\mathrm{oz}$ |
| sour cream | 1 cup |
|  |  |
| Graham Cracker Crust |  |
| graham cracker crumbs | 1 cup |
| sugar | 1 TBL |
| butter, melted | 2 TBL |
| cream cheese, spreadable | $1 / 4 \mathrm{cup}$ |

## Basic Recipe \& Method

1. Remove the pan from the machine. A ttach the kneading blade to the shaft. M ake sure all ingredients are at room temperature. Eggs in the shell may be placed in warm water for 15 minutes to bring them to room temperature. A dd eggs to the pan.
2. U se a measuring spoon to measure the vanilla extract, lemon extract and orange extract; add to the pan.
3. Remove foil from cream cheese and place on a microwave-safe
plate. M icrowave for 1 ½-2 minutes on high; mixing with a fork every 30 seconds until smooth $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$. Place in pan.
4. $U$ se a dry measuring cup to measure the sugar; level off with the straight edge of a knife and add to the pan. M easure cornstarch; level off with a straight edge of a knife and add to the pan.
5. Place the pan into the machine and close the lid. Select DESSERT. Press START.
6. When the bread machine beeps 2 times ( $1: 48$ ), the cheesecake must be stirred. Using a plastic or rubber spatula, scrape down the sides to the bottom of the pan. The kneading blade will continue turning during this time. The bread machine will beep 4 times at 1:20. For this recipe, no further steps are necessary.
7. W hen the bread machine beeps 8 times (End), the cooking cycle is complete. The display will read End. Allow the cheesecake to remain in the machine for an additional hour. This will help the cheesecake to firm up.
8. At the end of one hour, use oven mitts to carefully remove the pan and place on a flat heat-resistant surface. U se a spatula to gently loosen the cheesecake from the sides of the pan. A llow to cool in pan at room temperature for one hour.
9. Place pan in the refrigerator for 5 hours or overnight to chill.
10. Use a spatula to gently loosen the cheesecake from the sides of the pan before removing. Turn pan upside down and shake in an up-and-down motion to release the cheesecake. Remove kneading blade from bottom of cheesecake if necessary.
11. Prepare topping by melting almond bark and sour cream together. C ool slightly and spread over cheesecake. Store cheesecake in refrigerator.
12. Unplug unit before cleaning. Clean pan after each use. Do not immerse the pan in water (see cleaning instructions). Clean inside of machine after each use with a damp cloth.
(Note: The Basic Recipe $\mathcal{E}$ Method for the Vanilla Cheesecake recipe are similar for all cheesecakes listed in the cookbook.)

## A maretto O range C heesecake

| eggs, room temperature | 2 Lg |
| :---: | :---: |
| almond extract | 21/2 tsp |
| amaretto | 1 tsp |
| cream cheese, softened | 3 (8-0z) pkg |
| sugar | $3 / 4$ cup |
| orange gelatin( approx. 3-oz) | $1(3-0 z)$ box |
| cornstarch | 3 TBL |
| almonds, sliced | $1 / 3$ cup |
| Program | 8 |
| Topping |  |
| whipped topping mix | 1 envelope |
| milk $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | $1 / 4$ cup |
| Blend together with an electric mixer until thick. |  |
| orange marmalade | 2 TBL |
| orange extract | 1 tsp |
| orange food coloring | 2 drops |
| Stir in and spread over cake. |  |
| chocolate flavor M agic Shell® for drizling |  |
| (found in the ice cream section of your favorite g | cery store) |
| Drizzle over cake. |  |
| almonds, sliced | 1/4 cup |
| Decorate with almonds and store in refrigerator. |  |

almond extract $\quad 2112$ tsp
amaretto 1 tsp
cream cheese, softened 3 (8-0z) pkg 3/4 cup 1 (3-oz) box 3 TBL 1/3 cup

1 envelope
$1 / 4$ cup

2 TBL
1 tsp
2 drops

## Banana Split C heesecake

| eggs, room temperature | 2 Lg |
| :--- | :--- |
| banana extract | 1 TBL |
| pineapple extract | 2 tsp |
| yellow food coloring | 2 drops |
| cream cheese, softened | $3(8-0 z) \mathrm{pkg}$ |
| sugar | $3 / 4 \mathrm{Cup}$ |
| cornstarch | 3 TBL |
| Program | $\mathbf{8}$ |
| Decorations |  |
| strawberries, sliced |  |
| pineapple tidbits, drained |  |
| bananas, sliced |  |
| maraschino cherries |  |
| whipped cream |  |
| pecans, chopped |  |
| chocolate flavor magic shell for drizling |  |
| (found in the ice cream section of your favorite grocery store) |  |
| Decorate and store in refrigerator. |  |

## C hocolate C heesecake

| semi-sweet chocolate chips | $2 / 3$ cup |
| :--- | :--- |
| Melt before adding to pan. |  |
| eggs, room temperature | 2 Lg |
| vanilla extract | 2 tsp |
| cream cheese, softened | $3(8-0 z) \mathrm{pkg}$ |
| sugar | $3 / 4 \mathrm{cup}+1 \mathrm{TBL}$ |
| cornstarch | $2 \mathrm{TBL}+1$ tsp cocoa |
| Program | $\mathbf{8}$ |
|  |  |
| Topping | $2 / 3$ cup |
| semi-sweet chocolate chips | $1 / 3$ cup |

Melt together. Cool slightly and spread over cake. Store in refrigerator.
(Note: Substituting milk chocolate chips for semi-sweet chocolate chips in a cheesecake is not recommended because it will result in a soft cake that is difficult to remove from the pan. However, milk chocolate chips may be used in place of the semi-sweet chocolate chips in the topping for a sweeter flavor.)

## M arbled C heesecake

| eggs, room temperature | 2 Lg |
| :--- | :--- |
| vanilla extract | 2 tsp |
| cream cheese, softened | $3(8-\mathrm{oz}) \mathrm{pkg}$ |
| sugar | $3 / 4 \mathrm{cup}$ |
| cornstarch | 3 TBL |
| Program | $\mathbf{8}$ |
|  |  |
| Marble | $1 / 4$ cup |

Melt chocolate chips. At the ingredient beep (1:20), without stopping the machine, remove approximately $1 / 3$ cup of batter and stir it into the melted chocolate. Spoon the chocolate mixture on top of batter in the bread machine. Cut chocolate through batter with a rubber spatula, thus creating a marbled appearance. The machine will start to bake at 1:15.

## Topping

semi-sweet chocolate chips 2/3 cup
sour cream $1 / 3$ cup
Melt together. Cool slightly and spread over cake. Store in refrigerator.

## Pudding, Pie Filling \& Fudge

As Easy As 1-2-3

1. A dd the ingredients to the pan in the order listed. Place the pan in the machine.
2. Close the lid. Select the DESSERT setting. Press START. A the beeps, stir and add ingredients according to recipe instructions.
3. When the program is complete, remove pan from the machine using oven mitts. C arefully pour hot pie filling/pudding into a heat-resistant bowl and stir in additional ingredients with a wire whisk. This will help blend all ingredients together and fluff up the filling. Chill pies in the refrigerator for approximately 3 hours to set filling. If serving as pudding, you may serve immediately or allow to chill in the refrigerator to thicken.

A ny pie filling may be served as a pudding; but pudding cannot be used as a pie filling because it will not set up enough.


## Helpful Hints for Puddings/Pie Fillings

## Crust

To make a cookie crust, coat an 8 -inch to 9 -inch pie dish with butter. Place 20 creme sandwich cookies with fillings intact in a food processor with a steel blade, pulsing until the cookie and creme fillings are finely ground together. M elt $1 / 3$ cup of butter and mix with crumbs. Reserve 2 tablespoons of crumbs for topping. Press remaining crumbs evenly onto bottom and sides of pie dish. If you do not have a food processor, put the cookies in a gallon size freezer zip top bag. Finely crush cookies with a rolling pin. Start the pie filling in the Bread \& Dessert M aker. Then make the cookie crust and place it in the refrigerator to firm up.
A ny of your traditional pie crusts can be used in place of the sandwich cookie crusts. Or, for the sake of simplicity, use a pre-packaged graham cracker or chocolate graham cracker crust. When putting the pie in the oven to toast a topping, place on a cookie sheet for stability. You do not need to place store bought crusts in the refrigerator to firm up. You may use any creme filled, flavored, sandwich cookies like coconut macaroon, chocolate, vanilla, lemon or peanut butter.

## Storing

A ll of these pie fillings/puddings must be stored in the refrigerator.

Topping
Serve the pie with a whipped topping if you desire. A ny extract can be added for extra flavor. Decorate with reserved cookie crumbs. Or, top with coconut or marshmallows and place under broiler to brown.

## Basic Recipe \& Method

1. Remove the pan from the machine. A ttach the kneading blade onto the shaft. M ake sure all ingredients, except liquids, are at room temperature.
2. U se a liquid measuring cup to measure the water $\left(80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}\right)$ and pour into the pan.
3. U se a measuring spoon to measure the orange extract and cinnamon; add to the pan.
4. U se a dry measuring cup to measure the Egg Replacer - pack it in the measuring cup and level off with the straight edge of a knife. $U$ se a dry measuring cup to measure the sugar and the dry milk; level off with the straight edge of a knife and add to the pan.
5. A dd one envelope of dry whipped topping.
6. Place the pan into the machine and close the lid. Select DESSERT. Press START.
7. When the bread machine beeps 2 times ( $1: 48$ ), the filling should be stirred.
8. Use a measuring cup to
measure the bread cubes. W hen the bread machine beeps 4 times (1:20), open the lid without stopping the machine and gently stir in the cubed bread.
9. U se a measuring cup to measure raisins. W hen the bread machine beeps an additional 8 times (End), the cooking cycle is complete.
10. U se oven mitts to carefully remove the pan and pour hot pudding into a heat-resistant bowl. Gently stir in raisins with a wire whisk.
11. Prepare the rum sauce by bringing water, sugar, lemon slice, orange slice, cinnamon stick and clove to a boil for 5 minutes. Remove from heat and strain. Stir in rum and vanilla. Serve over warm bread pudding. Store pudding in refrigerator.
12. Unplug unit before cleaning. Clean pan after each use. Do not immerse the pan in water (see cleaning instructions). Clean inside of machine after each use with a damp cloth.
(Note: The Basic Recipe $\mathcal{E}$ Method for the Bread Pudding recipe are similar for all Puddings listed in the cookbook.)

## Bread Pudding

| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | 4 cups |
| :--- | :--- |
| orange extract | 1 tsp |
| cinnamon | $11 / 2 \mathrm{tsp}$ |
| Egg Replacer, packed | $1 / 3$ cup |
| sugar | $11 / 4$ cups |
| dry milk | $11 / 3$ cups |
| whipped topping mix | 1 envelope |
| Program | 8 |
| bread, cubed | 4 cups |
| raisins | $1 / 2$ cup |
|  |  |
| Rum Sauce |  |
| water | $1 / 2$ cup |
| sugar | $1 / 2$ cup |
| lemon, sliced | 2 slices |
| orange, sliced | 1 slice |
| cinnamon stick | 1 stick $(2$ inches $)$ |
| clove, whole | 1 |
| rum | $1 / 4$ cup |
| vanilla | $3 / 4$ tsp |

## Rice Pudding

```
water
2cups
instant rice, rinsed
3/4 cup
```

Place rice and water in a microwave-safe bowl. Microwave on high for 2 minutes. Remove and allow to stand 2 minutes. Drain and discard water. Place rice in pan. Rinsing the rice will prevent it from being sticky and difficult to serve.

| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | 4 cups |
| :--- | :--- |
| vanilla extract | 2 tsp |
| honey | 1 TBL |
| Egg Replacer, packed | $1 / 2 \mathrm{Cup}$ |
| dry milk | $11 / 3$ cups |
| whipped topping mix | 1 envelope |
| cinnamon | 1 tsp |
| salt | $1 / 2 \mathrm{tsp}$ |
| sugar | $11 / 4$ Cups |
| Program | $\mathbf{8}$ |
| nuts, chopped | $1 / 2$ cup |
| dried fruit | $1 / 2 \mathrm{cup}$ |
| Whisk in when the cooking is complete. Store in refrigerator. |  |

## Lemon Pie Filling

| butter, melted | $1 / 2$ cup |
| :--- | :--- |
| yellow food coloring | 5 drops |
| sugar | 2 cups |
| lemon extract | 1 TBL |
| all-purpose flour | 3 TBL |
| Program | $\mathbf{8}$ |
| cream, hot | 1 cup |

Heat cream in microwave approximately 2 minutes until hot; small bubbles will form around the edges of the container and a thin film on the top.
eggs, beaten

## 3 Lg

In a bowl, slowly pour hot cream over the 3 beaten eggs while stirring constantly with a wire whisk. Pour mixture into pan at stir beep (1:48). This traditional southern pie will form a natural crust and topping. You may serve the filling as is, or pour into a prepared pie crust with the natural crust mixed throughout the pie. A graham cracker crust is tasty with this filling. Store in refrigerator.

## Coconut Pie Filling

unflavored gelatin
1 envelope
$1 / 4$ cup
In a microwave-safe bowl, sprinkle gelatin over cold water. Let stand 2
minutes and then microwave on high for 40 seconds. Stir and allow to set 2 minutes or until dissolved. Add to pan.

| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | 3 cups |
| :--- | :--- |
| Egg Replacer, packed | $1 / 4 \mathrm{cup}$ |
| sugar | 1 cup |
| coconut | 1 cup |
| dry milk | 1 cup |
| whipped topping mix | 1 envelope |
| Program | $\mathbf{8}$ |

Store in refrigerator.

High A Ititude Instructions
Prepare as directed but increase the Egg Replacer to a total of 6 tablespoons.

## Chocolate M arshmallow Pie Filling

| unflavored gelatin | 1 envelope |
| :--- | :--- |
| water | $1 / 4$ cup |

In a microwave-safe bowl, sprinkle gelatin over cold water. Let stand 2 minutes and then microwave on high for 40 seconds. Stir and allow to set 2 minutes or until thoroughly dissolved. Add to pan

| milk $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | 2 cups |
| :--- | :--- |
| vanilla extract | 2 tsp |
| sugar | $1 / 2 \mathrm{cup}$ |
| miniature marshmallows | $11 / 2$ cups |
| chocolate cook \& serve |  |
| pudding \& pie filling <br> Program | $1(3-$-oz) box |
| Pr |  |

## Program

8
Pour the pie filling out and discard the film from the bottom of the pan.
The convenience of not having to stand over the stove to prepare the fill-
ing is well worth the extra film at the bottom. Store in refrigerator.

## Banana Pudding

| water $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$ | 3 cups |
| :--- | :--- |
| Egg Replacer, packed | $1 / 4 \mathrm{cup}$ |
| dry milk | 1 cup |
| banana flavoring | 1 TBL |
| sugar | 1 cup |
| whipped topping mix | 1 envelope |
| Program | $\mathbf{8}$ |
| banana, cubed | 2 med |
| Whisk in when the cooking is complete. Store in refrigerator. |  |

## Helpful Hints for Fudge

## As Easy As 1-2-3

1. A dd the ingredients to the pan in the order listed. Place the pan in the machine.
2. Close the lid. Select the DESSERT setting. Press START. W hen the bread machine beeps, stir or add ingredients (according to recipe directions).
3. W hen program is complete, remove pan from machine using oven mitts. Using a rubber spatula, carefully pour hot fudge into a 9 -inch x 13 -inch heat-resistant baking container and allow to set up at room temperature for approximately 3 hours.

M aking fudge in a bread machine is so much easier than the old fashioned way of standing and stirring over the stove. H owever, anytime you cook with chocolate it can be a little tricky to work with. To help ensure
success, make sure all utensils are completely dry - even a drop of water will cause the chocolate mixture to stiffen and become granular.
U se vanilla-flavored almond bark in the Vanilla Fudge recipe because it is easy to work with. It melts easier than white chocolate chips. You may substitute butterscotch-flavored almond bark in equal amounts.

A sin the cheesecake recipes, be sure to soften the cream cheese. Remove foil and place on a microwave safe plate. Microwave on high for $11 / 2$ to 2 minutes, mixing with a fork every 30 seconds until smooth; add to pan.
For best results, use the suggested pan size for the fudge so it will set up in a reasonable length of time.
Fudge should be stored in an airtight container to prevent it from drying out.

## M ocha C hocolate Fudge

## powdered sugar

Put half in pan, placing other half aside.
butter, melted 1 cup
cream cheese, softened $2(8-0 z) \mathrm{pkg}$
vanilla extract
2 tsp
instant coffee granules 1 TBL
cocoa powder 1 12 cup

## Program

 8milk chocolate chips 23-0z
nuts, chopped 1 cup
If you prefer plain chocolate fudge, simply leave out the instant coffee. No other adjustments are necessary. For a unique flavor, try substituting processed cheese in place of the cream cheese. It makes a wonderful fudge.

## Basic Recipe \& Method

1. Remove the pan from the machine. A ttach the kneading blade onto the shaft. M ake sure all ingredients are at room temperature.
2. Put one half of the powdered sugar into the pan.
3. M elt butter; add to pan.
4. Remove foil from cream cheese and place on a microwave-safe plate. M icrowave for $1 \frac{1}{2}-2$ minutes on high; mixing with a fork every 30 seconds until smooth and $80^{\circ} \mathrm{F} / 27^{\circ} \mathrm{C}$. Place in pan.
5. U se a measuring spoon to measure the vanilla extract and instant coffee granules; add to the pan.
6. U se a dry measuring cup to measure cocoa powder; level off with the straight edge of a knife and add to the pan.
7. Place the pan into the machine and close the lid. Select DESSERT. Press START.
8. Allow machine to begin mixing. C arefully add remaining powdered sugar one cup at a time, allowing to mix in after each addition. It may be necessary to use a spatula to scrape down the sides to the bottom of the pan. W hen all of the powdered sugar has been added, close the lid and allow to mix.
9. $W$ hen the bread machine beeps 2 times ( $1: 48$ ), the fudge must be stirred. U sing a plastic or rubber spatula, scrape down the sides to the bottom of the pan.
10. Place milk chocolate chips and nuts in a large heat resistant container.
11. When the bread machine beeps 8 times (End), the cooking cycle is complete. U sing oven mitts, immediately remove the pan from the machine and carefully pour over chocolate chips and nuts. The hot candy mixture will melt the chocolate chips when stirred together. Stir until well blended. If you do not immediately remove the pan and blend the two mixtures, the chocolate will begin to set and it will not be possible to blend them together.
12. Pour into a greased 9 -inch $\times 13$-inch baking container and allow to set up at room temperature for approximately 3 hours.
13. Unplug unit before cleaning. Clean pan after each use. Do not immerse in water (see cleaning instructions). Clean inside of machine after each use with a damp cloth.
(Note: The Basic Recipe $\mathcal{E}$ Method for the Mocha Chocolate Fudge recipe are similar for all fudges listed in the cookbook.)

## Vanilla Fudge

| powdered sugar <br> Put half in pan, placing other half aside. | 2 lb |
| :--- | :--- |
| butter, melted |  |
| cream cheese, softened | 1 cup |
| vanilla extract | $2(8-0 z) \mathrm{pkg}$ |
| Program | 1 TBL |
|  | $\mathbf{8}$ |

Allow machine to begin mixing. Add one cup of the remaining powdered sugar at a time, allowing it to mix in after each addition. It may be necessary to use a spatula to scrape down the sides to the bottom of the pan. When all powdered sugar has been added, close the lid and allow to mix.

## vanilla flavored almond bark 24-0z <br> nuts, chopped <br> 1 cup

During the last 5 minutes of the cooking cycle, break almond bark into pieces and melt in a large heat resistant container; stir in nuts. When the bread machine beeps 8 times (End), IMMEDIATELY pour hot mixture from pan into melted almond bark; blend well. Put into a 9-inch x 13inch baking container and allow to set.

## Dear Breadman Friend,

It was an honor working on this project with the Breadman ${ }^{T M}$ staff, and I thank them for giving me this opportunity. I loved creating these recipes for you to enjoy and to give you the chance to impress your family and friends.

These recipes ensure many compliments and will guarantee you a reputation as a gourmet cook. A s you master this essential appliance, it will be like having an extra pair of hands working in the kitchen for you. You will then have the time to spend on yourself, your family or your friends. The convenience of the bread maker and the taste of your warm homemade bread is unbeatable. A nd this same device is capable of freeing-up even more time for you by mixing and baking your cakes and desserts with little effort from you. That's right, its easy! Just put all of the ingredients into the pan, no dirty bowls or mixer to clean up.

Do not be surprised if your spouse, roommate or teenage children want to use your new Bread \& Dessert Maker. They may say that they want to master this new technical wonder. But, most likely, they are (a) hungry or (b) want al so to earn a gourmet reputation.

All the dessert recipes that come with the Corner Bakery are individually formulated and have successfully passed the rigorous standards of the Breadman ${ }^{\text {m }}$ Test Kitchen. If you wish to try your own recipes, do so with a pioneering spirit and keen sense of humor! Due to a number of factors - including pan size, baking temperatures and mixing time - the ingredient measurements for your traditional recipes are almost guaranteed to require adjusting when prepared in this one-of-a-kind appliance. A nd, since all recipes vary greatly, there is no hard and fast conversion formula I can suggest...other than encourage you to enjoy the tremendous variety of recipes inside this cookbook.
Enjoy your new Breadman ${ }^{T M}$ Corner Bakery \& Dessert Maker - I wouldn't go back to my old way of functioning in the kitchen for anything.

Sincerely,
mary Cownover
$M$ ary C rownover, $A$ uther and Recipe $C$ reator

## Further Reading

M ary C rownover is the author of Cheesecake Extraordinaire (available in hardcover or paperback).
To order a hardcover edition, please contact Tayl or Publishing Company, 1550 W est M ockingbird Lane, D allas, Texas 75235. They may be reached by telephone at (800) 275-8188. To order a paperback edition, please contact C ontemporary Books, Two Prudential Plaza, Chicago, Illinois 60601 . They may be reached by telephone at (312) 540-4500.
M ary is al so the author of Filo Fantastic, published by Taylor Publishing C ompany, 1550 W est M ockingbird Lane, Dallas, Texas 75235.
A ll of these cookbooks may be purchased at book stores across N orth A merica.
Breadman ${ }^{\text {TM }}$ welcomes your comments and discoveries! Please write us c/o The Test Kitchen, Breadman ${ }^{\mathrm{Tm}}$ Inc., 1801 N orth Stadium Blvd., C olumbia, M 0 65202.

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[^0]:    Glaze
    powdered sugar $1 / 3$ cup
    milk 3 TBL
    lemon extract $\quad 1 / 2$ tsp
    Blend together and drizzle over warm cake.

