RECIPE: USE GOOD, SOUND HEADS OF MATURE CABBAGE

- Ingredients: per 5 lbs. cabbage, make as big of a batch as you like
  - 5 lbs. cabbage
  - 2 oz. non-iodized salt (3 ½ Tbsp.)
  - 1 oz. sugar (2 Tbsp.)
  - *Note: one pound of cabbage fills approximately one pint (16 oz.) jar

- Items needed:
  - Food processor or something to shred the cabbage
  - Scale, or weigh the cabbage at the store if purchased
  - Measuring spoons
  - Wooden spoon or something to tamp the cabbage in the jars
  - Wide mouth jars; 8, 16, or 32 ounce
  - Screw-on bands and lids
  - Hot water to sterilize jars and lids
ADDITIONAL BRINE, IF NEEDED

• You may find that you do not have enough water to cover the cabbage in the jars; in this case, you can prepare additional brine.
• Dissolve 1 Tbsp. salt in 2 cups water.
• Use this mixture if you need to add more brine to cover all the cabbage or add after the first 4-5 days of the fermentation process.
• You may also add after the 6-week fermentation period, if there is not enough liquid left to cover the sauerkraut
• The brine prevents spoilage of the cabbage
JARS AND LIDS

8 oz, 16 oz, or 32 oz wide-mouth jars

Wide-mouth metal or reusable plastic lids
STEP 1

- Remove the core from your cabbage
- Cut into wedges for shredding
- Weigh according to batch recipe, or you may weigh when purchasing, if you did not grow in your garden
STEP 2

• Shred cabbage with a food processor or by hand
• Try difference settings on your food processor to get the size you like
• On this Breville Food Processor, I use the #2 setting on the shredding blade for a finer cut of cabbage
STEP 3

• Weigh or measure the non-iodized salt.
STEP 4

- Weigh or measure the sugar
- Sugar provides more food for the lactic acid bacteria.
STEP 5

- Place the shredded cabbage, salt and sugar in a large bowl
- Wash your hands or use clean food service gloves
- Mix all ingredients by hand until well combined
- Let set for 10-15 minutes to allow the salt to pull more liquid from the cabbage
- Mix again before putting in jars
STEP 6

- Use clean, sterilized, wide mouth jars
- You may also use fermentation jars if you have them (I have not used these)
- Sterilize by placing jars in boiling water for 10 minutes
- Or, run through a dishwasher sanitize cycle
STEP 7

- Use a wooden spoon handle or a tamping tool if you have it, to pack the cabbage in the jar
STEP 8

- Mix up extra brine if the cabbage did not create enough liquid when tamped in the jar.
STEP 9

- Add the extra brine as needed to fill the jar within 1/2 inch of the top
- Make sure the cabbage is covered with liquid
STEP 10

- All jars should have around the same amount of cabbage and brine
- If needed, use a smaller jar for the last amount you have left
STEP 11

- With a clean, damp cloth, wipe the rims of each jar to ensure there is no cabbage or salt around the jar rim.
- You may use a fermentation weigh before you place the lid on the jar, but it is not necessary.
STEP 12

- Place lids in boiling water for 10 minutes
- You may use metal canning lids or reusable plastic canning lids with rubber rings.
- You must use lids with screw on bands to ensure a tight fit, or cabbage may spoil.
STEP 13

- Remove your lids from the boiling water and drain off any excess water on a clean towel.
STEP 14

- Place lids and bands on each jar
- Make sure the lids are tight, but don’t overtighten, or they are difficult to open after fermentation
STEP 15

- Jars will bubble during fermentation, and some juice may seep out.
- Place jars in a container with sides to catch the juice from fermentation.
STEP 16

• Write the date processed on the lids or jar
• After 4-5 days, check to see if jars contain enough brine to cover the cabbage
• Add more brine if needed
• Close lids again and wipe off outside of jars
• Leave to ferment at room temperature for 6 weeks, or to your taste preference
• After 6 weeks the cabbage has fermented into sauerkraut, and is ready to eat
• Store in a cool place such as a cellar, pantry or refrigerator
• Do no heat when consuming, or you will destroy the beneficial lactic acid bacteria
• Refrigerate after opening