Official Recipe for Preparing Off-Flavors of Milk North Carolina FFA Association Milk Quality and Products CDE

- One may achieve various intensities by diluting the sample with high-quality <u>pasteurized/homogenized milk</u> intended for table use.
- The goal is to get students to be able to detect the slightest variation from normal fresh pasteurized/homogenized milk with no defect.
- For tasting, samples should be tempered at 60°F (16°C).
- For more detailed information, see <u>Judging</u>, <u>Identifying</u>, <u>and Scoring Dairy Products</u> by Jan L. Allen, Vocational Agriculture Service, University of Illinois at Urbana-Champaign.

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Acid	Add 1 to 1.5 ounces of fresh cultured buttermilk to a	Prepared 24 to 48 hours prior to use.
	quart of fresh pasteurized/homogenized milk.	
Bitter	Add 1 (NoDoz®) or similar brand caffeine tablet	Note: One may increase the (NoDoz®) or similar brand
	to about 1 oz. of water and let it dissolve for 30	caffeine tablets in the solution to begin with or add the
	minutes. Then you add the "caffeine solution"	"caffeine solution" to a smaller volume of water to
	to a quart of fresh pasteurized/homogenized milk.	help students get the taste.
Feed	Add 1/2 ounce (1 tablespoon or 15.0 ml) of	Important: There are ways to do this with roughages, but
	molasses and mix with one quart of	for the sake of simplicity we are using molasses.
	pasteurized/homogenized milk.	
Flat/Watery	Add 4 to 6 ounces of distilled water to a quart of	Good quality tap water will work but may have some
	fresh pasteurized/homogenized milk.	additional flavors. You may wish to use approximately 10%
		volume for the quart of milk.
Foreign	Add 1-teaspoon (5 to 6 ml of 2-fold or double)	
roreign	vanilla extract per quart of milk.	
Garlic/Onion	Add about 0.2 grams of garlic or onion salt or 3	Optional: Use garlic powder or cut up onion. If cut up onion
Gurne, Ginon	drops of garlic or onion extract to a quart of	is used, filter through a coffee filter or cheesecloth and allow
	pasteurized/homogenized milk.	sitting for 30 minutes.
Malty	Add ½ ounce (15 grams) Grape Nuts® or Grape Nuts	Add 1 to 1.5 teaspoons (5 – 7 ml) of unflavored malted milk
,	Flakes® breakfast cereal to 3 ounces (about 100 ml)	powder (available at some grocery stores) to a quart of
	of milk and allow to sit for 20 to 30 minutes to	pasteurized/homogenized milk.
	create a stock solution. This stock solution should	
	then be strained through cheesecloth, a coffee	
	filter, etc. (in a funnel) into another container. Add 1	
	ounce of the stock solution to a quart of milk.	
Oxidized	Expose one quart of pasteurized/homogenized milk	Metal-induced oxidized samples may be prepared by
	in a clear glass or plastic (polyethylene) milk	preparing 100 ml of 1 percent CuSO ₄ .5H ₂ O as a "stock
	container to direct sunlight for 30 minutes to one	copper solution" and keep refrigerated. Add 0.5 to 1 ml of
	hour. Note: This is the most common form of	the "stock copper solution" to a quart of
	oxidized milk found in homogenized milk. Do not	pasteurized/homogenized milk. Note: Prepare 24 to 48
	use a container that is colored (yellow) and	hours prior to use.
	keep the milk cool by placing in ice. Samples	
	prepared in this way will probably develop the	
	generic (metal-induced) off flavor within 36 to 48	
	hours after light exposure.	
Rancid	Add ½ ounce (15 grams) of blue cheese to a quart of	Filter for the final sample using coffee filter or cheesecloth
	pasteurized/homogenized milk and allow it to sit for	and funnel.
- I.	30 minutes.	
Salty	Add common table salt to a quart of fresh	Determine the degree of saltiness by the amount of salt
	pasteurized/homogenized milk.	added to the milk.
NO DEFECT	Use fresh pasteurized/homogenized milk that has	
	not been exposed to any of the treatments named.	
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