

Southern Style SweetLeaf® Tea

- Black tea
- 2 quarts water
- 10 packets SweetLeaf Stevia® Sweetener

Bring 2 quarts water to a boil; remove from burner immediately. Add black tea and steep for 10 minutes. Remove tea and cool. Pour into glass pitcher and stir in 10 packets SweetLeaf Stevia Sweetener into a pitcher of tea. Stir until sweetener has dissolved. Add remaining water and cool. Sweetened tea is more perishable than unsweetened – store it well-sealed in a glass (not plastic) container in the refrigerator.

The SweetLeaf Advantage: Southern Style SweetLeaf Tea cuts calories from sugar.

SweetLeaf® Home-style Lemonade

- 6 lemons
- 12 packets of SweetLeaf Stevia® Sweetener
- 6 cups cold water

Juice the lemons to make 1 cup of juice. To make your labor easier, FIRMLY roll the lemons between your hands and counter top before cutting in half and juicing. In a gallon pitcher combine 1 cup lemon juice, SweetLeaf Stevia Sweetener, and 6 cups cold water. Stir. Adjust water and SweetLeaf to taste. Chill and serve over ice.

The SweetLeaf Advantage: SweetLeaf Home-style Lemonade cuts carbs from sugar.

SweetLeaf® Magnificent Mojito Mocktail

- 2 oz. club soda
- 2 oz. lime juice
- 1 packet SweetLeaf Stevia® Sweetener
- 4 mint leaves
- 1 dash orange bitters
- 1 sprig of mint for garnish

Place mint leaves into a long Collins-style glass. Squeeze lime juice over leaves. Add SweetLeaf and orange bitters and gently muddle. Add crushed ice, and stir. Top off with club soda, lightly stir again and garnish with sprig of mint. For additional sweetness, add more SweetLeaf to taste.

The SweetLeaf Advantage: SweetLeaf Magnificent Mojito Mocktail cuts calories from sugar.

SweetLeaf® Watermelon Spritzer

- ½ of a lime
- 8 oz. sparkling water
- 8 drops of Watermelon Sweet Drops™
- Ice

Squeeze lime into 10 oz. glass and add 8 drops of Watermelon Sweet Drops™. Fill glass with ice and sparkling water and stir. Serve immediately.

The SweetLeaf® Advantage: A natural fruity taste with fewer calories and fewer carbohydrates.