# How to mix the Perfect Blend Kit

## Mixing a Quart (32 oz.)

1-quart lukewarm water (80°-100° F) 1/8 tsp. Coco-Wet 2 tsp. Spray-N-Grow 1 tsp. Bill's Perfect Fertilizer

## Mixing a Gallon (128 oz.)

1-gallon lukewarm water (80°-100°F)1/2 tsp. Coco-Wet2 tbsp. Spray-N-Grow1 tbsp. Bill's Perfect Fertilizer

#### Mixing Instructions

Pour warm water into sprayer. Add Coco-Wet, then Spray-N-Grow micronutrients to water. Allow mixture to sit for 15 minutes. As the water sits you will notice that color changes from clear water to yellow (could range from very light to golden). If this does not happen, see "Check your water" below. This color change indicates the Spray-N-Grow Micronutrients has activated. Add the Bill's Perfect Fertilizer.

#### **Check Your Water**

After adding Spray-N-Grow Micronutrients to warm water, wait a couple of minutes and check to see if there has been a color change from that of clear to yellow (could range from very light yellow to golden) indicating that Spray-N-Grow Micronutrients has been activated. This color change may be very slight, and it may be hard to detect. Compare it to a glass of water (set them side by side on a white sheet of paper). If the color change has not taken place, add a "pinch" of baking soda, mix, and wait a couple of minutes. Check the color again. If it still has not changed color, repeat this step until you see a color change. (Remember, the color change may be slight). Normally 1/2 teaspoon of baking soda per gallon is enough, but in extreme situations, it may require up to 1 tablespoon of baking soda per gallon.