

DIRECTIONS FOR USE 8OZ and 32OZ

PLEASE READ THIS 2-SIDED DOCUMENT THOROUGHLY BEFORE APPLYING CROPBIO LIFE

USAGE: CropBioLife is citrus bio-flavonoid secondary metabolite foliar spray. It enhances the uptake of nutrients into plants and improves overall plant health.

CONTACT: for product support and any questions, please contact your local distributor or contact Aussen CropBioLife at support@cropbiolife.com.

USAGE DIRECTIONS:

1. **MIX IN WATER.** CropBioLife ships in a highly concentrated forms and the ratio of CropBioLife to water is very small. CropBioLife is a foliar spray when mixed with water. *Please follow the recommended concentrations carefully.* Mix only enough CropBioLife with water for one application. Do not store diluted product for more than 8 hours to ensure full strength of the product. Agitate or stir CropBioLife if it is left standing for 4 hours or more.
2. **MORE IS NOT BETTER.** Do not increase the ratio of CropBioLife Concentrate to water beyond the recommendation.
3. **TO ACHIEVE OPTIMUM RESULTS.** Apply CropBioLife as early in the season as possible. Testing of CropBioLife across various plant types, we have determined that:
 - a. **VERY IMPORTANT. First spray of the growing season when there are at least 5-10 leaves on the plant.**
 - b. For transplants, spray a few days after transplant.
 - c. Spray before flowering if possible.
 - d. For perennials, a post-harvest spray can be very effective.
 - e. For subsequent applications, refer to application protocols.

4. APPLICATION INSTRUCTIONS.

1. **Required items.** Assemble the following items before application:
 - a. An eye dropper (recommended) or measuring spoon
 - b. A spray bottle or other plant spray applicator (such as a pressure sprayer)
2. **Fill.** Fill the spray bottle with the desire amount of water for your application. See the table below for recommendations.
3. **Combine.** Other materials such as fungicides and fertiizers in your spray bottle. CropBioLife is designed to enhance the efficacy of fertilizers and pesticides. If using fertilizers, ensure that both the leaves of the plant and the ground is soaked.
4. **Measuring.** Using an eye dropper or measuring spoon, measure 2 ml of CropBioLife Concentrate per litre of water.
5. **Recommended mixing quantities.** Only mix enough CropBioLife for one use. Here are some guidelines:

I want to spray	We recommend mixing	How often?
A few houseplants	1 ml of CropBioLife with 500 ml of water OR ¼ US teaspoon per 16 ounces of water	Once every 28 days
My small vegetable garden	2 ml of CropBioLife with 1 litre of water OR ½ US teaspoon per 32 ounces of water	
My entire lawn	4ml of CropBioLife with 2 litres of water OR 1 US teaspoon per 64 ounces of water	

6. **Apply.** Apply CropBioLife to any plant with a green leaf. *CropBioLife is a foliar spray – it is important to completely soak the leaves of the plants to which CropBioLife is being applied.* CropBioLife will provide benefits for your vegetable garden, flowers, landscape, lawn and trees.
 7. **Application frequency.** The first application should be done at the beginning of the season. CropBioLife works great on young plants and recent transplants. Make sure that there are a minimum of 5-10 leaves on the plant for first application. Continue to apply CropBioLife every 28 days until the end of the season.
5. **APPLICATION TIMING OF DAY.** For best results, apply CropBioLife in the morning or evening. For best results, do not apply CropBioLife when ambient temperature exceeds 85 degrees Fahrenheit. Tests have shown that best results are achieved when dew is present on the leaves.
 6. **DO NOT APPLY IF RAIN IS EXPECTED.** Do not apply if rain is expected within 6 hours. Repeat sprays can be conducted is rain has occurred after CropBioLife has been sprayed within the 6 hour window.
 7. **FOR QUESTIONS AND COMMENTS.** Please contact us at www.cropbiolife.com.