Unlock the Full Potential of

Broccoli

Alga60

designed to stimulate the growth and development of broccoli at various stages of cultivation.



Preparation:



You can dilute 1 oz of product per 8 gallons of water.



Slowly add the product to 4 gallons of water and stir circularly with help of a mixer.



Add the remaining water until you have 8 gallons.



Close the mixing tank or container.



You can use the product immediately once it is prepared.



If you stop applying the product, shake the tank again when you continue applying it.

How to Use Alga600

Foliar application:

- Once the mixture is prepared, calibrate your equipment so that the mixture comes out sprayed.
- Go to your plants and spray evenly over the surface of the leaves.
- Avoid applying for too long at a single point, as this will cause the mixture to drip onto the leaves and create a brown film on the leaf surface...
- If rain is approaching, stop applying, the rain will wash away the product and it will have no effect.
- If it has rained, wait for the water on the surface of the water to evaporate (dry) before applying the product.

Cibochem°

Soil application:

- Before application, make sure the soil is moist. Conversely, if it has rained, you should wait for the soil to drain the excess water.
- 2. The product should be applied to the root zone and not to the stem.
- Ensure that the fertigation equipment is calibrated (no more than 1/2 gal/hour/dripper) and that there are no leaks that could affect the application or cause over-application.
- If you are applying the product manually with a liquid fertilizer sprinkler, do not apply more than 3 fl.oz. per growing plant and no more than 6 fl.oz. per head formation

When to use Alga600

Alga600 can be used at any stage of broccoli after germination or transplanting, either alone or in combination with other soluble fertilizers.

Germination and Seeding

Growth and Development

Head Formation

Harvest

Alga600

Harvest



For best results, you may be interested in:

If your crop needs strong roots, you may be interested in our root biostimulant:

Algasoil

If you need to reduce stress caused by high or low temperatures, salinity, water deficit, or boost your plants, you may be interested in our biostimulant:



Cibochem⁶