



## Gro-2-Max Directions

It is advised that Gro-2-Max be introduced into the diet of chicks and/or grown chickens and other poultry in feed mixture **or** water mixture, at least every other day (water mixture is most recommended). Feed mixed with Gro-2-Max should not be left unused for more than one day as product efficiency may be reduced. Avoid exposing Gro-2-Max to temperatures below 35°F and above 104°F as extreme temperatures will reduce efficiency by compromising critical bacterial elements in the formula. The following protocols are as recommended, though may be modified based on results.

### 1. Mixing with feed

Feed mixture ratio is 1:2000 by weight

(1) 3.5 oz. package Gro-2-Max for every 440 lbs. feed.

Gro-2-Max	Feed
1 teaspoon	10 lbs.
1 tablespoon	30 lbs.
1 cup	500 lbs.

1. Measure a quantity of Gro-2-Max relative to the feed amount.
2. Mix Gro-2-Max thoroughly with a small amount of feed before incorporating into the full daily feed mixture to obtain optimal distribution.

### 2. Mixing with drinking water

Drinking water ratio: (1) 3.5 oz. packet Gro-2-Max per 28 gallons drinking water.

Gro-2-Max	Water
1 ½ teaspoon	1 gallon
2 ½ tablespoon	5 gallons
1/3 cup	10 gallons

1. Measure a quantity of Gro-2-Max based on the total drinking water amount. Pre-mix with a smaller amount of water. It is important that the water does not contain any harsh chemicals, such as microbial inhibitors. If using a drip spout or nipple water dispenser, scoop the initial powder measurement into a cheesecloth pouch, tea bag or tea infuser and steep in pre-mix water to avoid spout clogs.
2. Allow the pre-mixture to stand 2-4 hours uncovered, at room temperature. Stir well.
3. Incorporate the pre-mixture into tank water. (Do not pour Gro-2-Max powder directly into the tank.)