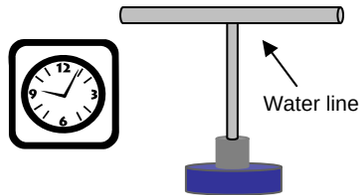


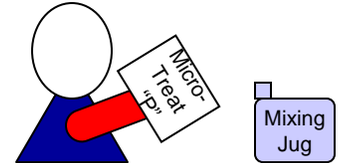
Before application make sure all the drinking water lines have been thoroughly cleaned and chlorine disconnected for at least 24 hours prior.

Contact Weeden Environmental for recommended products.

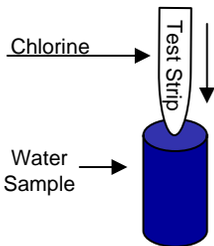
2 hours before application the water lines should be emptied to slightly water starve the birds.



Read and follow all label instructions on MicroTreat "P" package. Mixing instructions are found on the mixing jugs. (no more than 2 packets per gallon)



Use fresh water for mixing the stock solution. Check to make sure there is no chlorine present in the water.



Grow-out calculation formula:

- Up to 20 LB = **1.0 package** per 3,000 birds
- Up to 30 LB = **1.5 packages** per 3,000 birds
- Up to 40 LB = **2.0 packages** per 3,000 birds

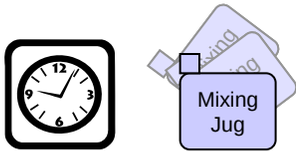
$$\text{MicroTreat "P" Packages} = \frac{\text{Number of birds} \times (\# \text{ of packages})}{3,000}$$

Brooder calculation formula:

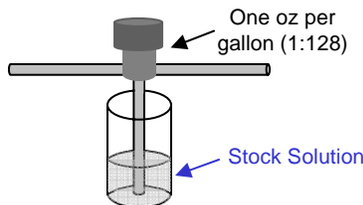
- $\frac{1}{4}$ **packages** per 3,000 birds
or
- **1 package** per 12,000 birds

$$\text{MicroTreat "P" Packages} = \frac{\text{Number of birds} \times (\# \text{ of packages})}{3,000}$$

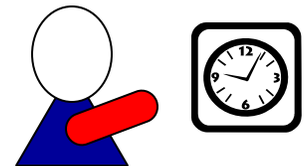
Allow the solution to dissolve thoroughly. Shake the mixing jug occasionally over a 15 min period to ensure that MicroTreat "P" is in complete solution.



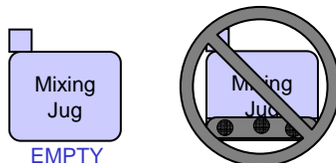
The stock solution should be administered at a rate of one ounce per gallon (1:128) through a medicator.



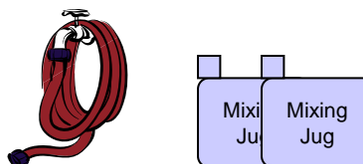
The amount of water used to inject MicroTreat "P" into the drinking water should ensure that the entire application process takes no longer than 2-3 hours.



Confirm that the entire amount of MicroTreat "P" has been emptied from the container and that there are no "grains" of product in the bottom of the container. If there is product left, re-suspend and apply.



Be sure to thoroughly clean the MicroTreat "P" Mixing jugs that were used while stock solution was administered.



Important to Note while applying MicroTreat "P"

- MicroTreat "P" mixing jug holds 2 gallons of water
- Maximum that can be applied each round is 4 bags of product (6000 toms or 12000 hens)
- 2 gallons of stock solution will take 2-3 hours, therefore an 8 packet application will take 4-6 hours.