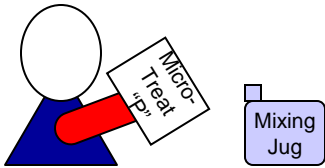


MICROTREAT® "P" PROPORTIONER APPLICATION

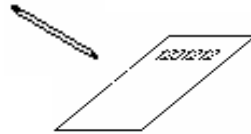
1. Read and follow all label instructions on MicroTreat "P" package. Mixing instructions are found on the mixing jugs.



2. Identify phase (type) of production.

Brooder or Grower/Finisher?

Calculate the amount of MicroTreat "P" needed for each barn.



3. Brooder calculation formula:

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

Example #1 Brooder

$11,750 \text{ birds} \div 3000 = 3.92$

$3.92 \times \frac{1}{4} = 0.98 \text{ packages}$

4. 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

MicroTreat "P" Packages =
Number of birds x (# of packages)
3,000

5. Grow-Out calculation formula:
(see #4 for usage rates)

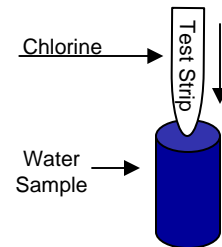
Example #1 20 LB hens

$11,750 \text{ birds} \div 3000 = 3.92$
 $3.92 \times 1 = 3.92 \text{ packages}$

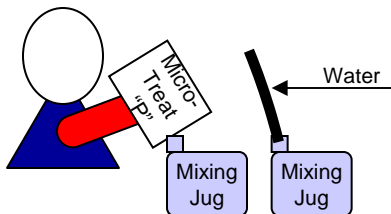
Example #2 40 LB toms

$11,750 \text{ birds} \div 3000 = 3.92$
 $3.92 \times 2 = 7.84 \text{ packages}$

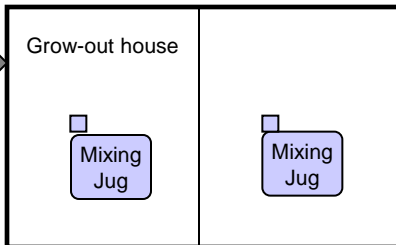
6. Use fresh water for mixing the stock solution. Check to make sure there is no chlorine present in the water.



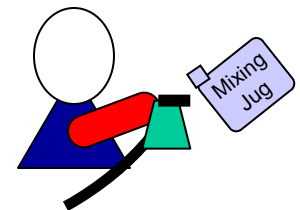
7. Divide the MicroTreat "P" evenly between two mixing jugs. Add fresh water to mixing jugs and shake contents. Allow solution to rest for five (5) minutes. Repeat shaking until product is in solution.



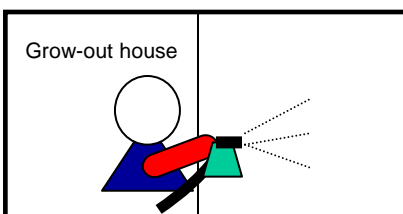
8. Place one mixing jug in each half of the house.



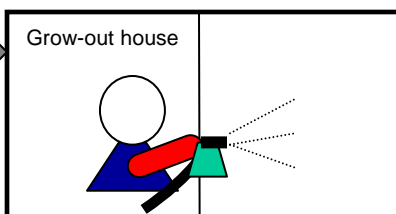
9. Pour solution from mixing jug into applicator. Set adjusting rod on the applicator to largest orifice. (Adjusting rod is located on the head of applicator)



10. Spray solution evenly on litter over half of house. Refill applicator until first mixing jug is empty. Repeat procedure with second jug on second half of house.



11. During application make sure mixed solution is being delivered into final spray. Spray should have a milky colored tint. (If not, check for blockage)



12. Rinse and flush spray applicator and mixing containers with clean water when application is complete.

