



## If coccidiosis vaccination applied at the hatchery

Day	Product	Directions
1-5	Acidifier (various based on water) Goal of pH 6.0-6.5	As per label
7-8	Soluble Copper Sulfate	400g in 15L stock solution. Administer at 1:128 for 3 consecutive days.
14-15	Soluble Copper Sulfate	400g in 15L stock solution. Administer at 1:128 for 3 consecutive days.
21-27	Regano CL5	750mL in 15L stock solution. Administer at 1:128 for 7 consecutive days.
28-29	Soluble Copper Sulfate	400g in 15L stock solution. Administer at 1:128 for 2 consecutive days.
35-36	Soluble Copper Sulfate	400g in 15L stock solution. Administer at 1:128 for 2 consecutive days.
48 hours before shipping	PWT or H2Pro	Reduce drinking water pH to 5-6 48 hours before shipping. Directions will vary per farm. Monitor pH using test strips or meter.

Veterinary Recommendation for use of Soluble Copper Sulfate and Regano CL5 as per label and as part of a health monitored program without the use of antimicrobials:

### Dosing for dysbacteriosis and prevention with Soluble Copper Sulfate:

400g to 15L (stock solution)

Administered at a 1:128 for 2 days

\*At these rates you will use approximately 200g of Copper Sulfate to treat 1000L of drinking water\*

### Dosing for coccidiosis prevention with Regano CL5:

50ml of Regano per 1L of stock solution dosed at 1:128

or

3.8L (jug) of Regano per 76L of stock solution (garbage bin) dosed at 1:128 to treat approx. 10,000 L of drinking water

Administered at a 1:128 for 7 days



February 22, 2021: Current until August 1, 2021

Please look for latest draft from your Sofina representative  
or on PHS website: [www.poultryhealth.ca](http://www.poultryhealth.ca). (Programs: Sofina – RWA-NAP)