**Chemical coccidiosis control in the feed**

|  |  |  |
| --- | --- | --- |
| **Day** | **Product** | **Directions** |
| 7-8 | Soluble Copper Sulfate | 400g in 15L stock solution. Administer at 1:128 for 2 consecutive days. |
| 14-20 | Regano CL5 | 750mL in 15L stock solution. Administer at 1:128 for 7 consecutive days. |
| 25-26 | Soluble Copper Sulfate | 400g in 15L stock solution. Administer at 1:128 for 2 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 | 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