

# **Broiler Chicken Water Dosing Program**

This is an overview of the total water dosing program for Inglewood chicken including the Brood Sheds & the Grower sheds

### **Brood Shed**

#### Water inclusion in brood shed

Day	Product	Rate per bird	Event	
Day 1	FHE	3mL	Introduction to Brood shed	
Day 2	FHE	3mL		
Day 3	FHE	3mL		
Day 9	FHE	3mL	Booster FHE dose	
Day 10	FHE	3mL		
Day 19	FHE	3mL	Pologoting chickons from broad abod to grower shad	
Day 20	FHE	3mL	Relocating chickens from brood shed to grower shed.	

## **Application**

- 1. Apply FHE through supply lines and dosing system
- 2. Follow above table and calculate necessary FHE volume to treat all chickens
- 3. **Example:** Day 1, 3mL per bird x 32,000 birds = 96L FHE

#### **Note**

Ensure lines are fully flushed and loaded with FHE prior to population by the chickens. This is to ensure the chickens are getting the FHE dosed water straight away.

Water dosing with FHE can be done at other times, these times may include times of high stress (extreme temps) or high health challenges (bacterial loading, Egg Sack Infections)









#### **Grower Shed**

## Water inclusion in grower shed

Day	Product	Rate per bird	Event	
Day 1	FHE	3mL		
Day 2	FHE	3mL	Introduction to grower shed	
Day 3	FHE	3mL		

## **Application**

- 1. Apply FHE through through supply lines and dosing system
- 2. Follow above table and calculate necessary FHE volume to treat all chickens
- 3. Example: Day 1, 3mL per bird x 8,000 birds = 24L FHE

#### Note

Ensure lines are fully flushed and loaded with FHE prior to population by the chickens. This is to ensure the chickens are getting the FHE dosed water straight away.

Water dosing with FHE can be done at other times, these times may include times of high stress (extreme temps & wet weather) or high health challenges (Bacterial loading, health challenges) as well as excessive moisture within the sawdust.

When "Weight Checking" program is being utilized, if any shed is under the current standard weight, dose the shed with 1 Bucket of FHE



