



The large Moultrie tripod feeder featured by Innolytics for OvoControl P comes with the following default factory settings,

# 4 second feeding cycle = 1 pound (16 ounces) of OvoControl P bait

Quarterly calibration of the feeder is recommended to ensure that the appropriate quantity of bait is dispensed with each feeding cycle.

Adjust the feeding cycle duration to increase or decrease the quantity of bait released.

**USE SAFETY GLASSES** 

when operating or testing feeder



## To calibrate the automatic feeder:

Install battery and set correct time

Set the number one (1) feeding event to six (4) seconds

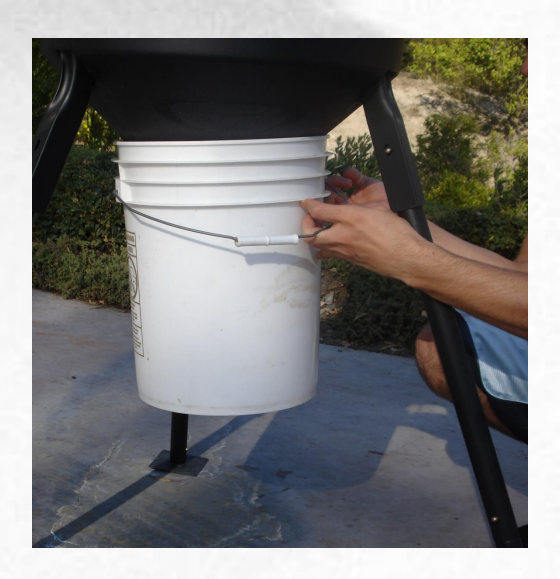
Run number one (1) test cycle and collect bait.





Trigger test cycle

Collect dispensed bait with a bucket





Transfer bait to small pail or bowl

Confirm net weight on a kitchen scale

Adjust feeder timer





### **Example Bait Calculations**

#### Example 1 – 150 birds

- 6 seconds measures 23 ounces of bait
- Each second is equivalent to 3.8 ounces
- Dispense 16 ounces of OvoControl for 80 birds/day
- 150 birds/80 = 1.875lbs or 30 ounces of bait
- $\circ$  30/3.8 = 8 seconds
- Set "Event 1" to 5 seconds

#### Example 2 – 100 birds

- 4 seconds measures 15 ounces of bait
- Each second is equivalent to 3.75 ounces
- 100/80 = 1.25lbs or 20 ounces of bait
- $\circ$  20/3.75 = 5 seconds on the clock

#### Example 3 - 40 birds

- 3 seconds measures 12 ounces of bait
- Each second is equivalent to 4 ounces of bait
- 40/80 = 0.5lbs or 8 ounces of bait