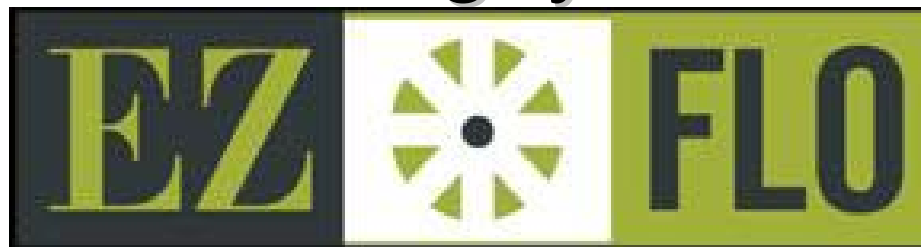


# Refilling your



# System

Refilling your EZ-FLO Fertilizing System is easy and only takes a few minutes.

Please refill with only **non-hazardous fertilizers** and supplements. You may use any water soluble or liquid fertilizer.

For best results we recommend EZ-FLO premium fertilizers and supplements.



# Disconnect tubing from system, unscrew Cap from the unit and remove water from tank



If there is fertilizer left, do not pour it out. You can simply add more to the tank. Just pour out the clear water that is on top.



# EZ Funnel

We recommend the use of a premium, large throat funnel available through your distributor.

However any large throat funnel should work.



Part # **FNL**

This funnel sits securely in the fill neck and will not tip over when filling.

# Fill the Tank with the recommended amount of fertilizer



## Recommended Refill Amounts (Water soluble)

EZ001- 10 lbs.

EZ005- 25 lbs.

EZ003- 15 lbs.

EZ010- 50 lbs.

# Open back flow slightly or open shut off valves to dissolve fertilizer and to eliminate all air from tank

Dissolve fertilizer with water in the tank.

Fill to **slightly** overflow system



# Screw on Cap and Connect Cap Nuts on Standard models



Blue cap nut connects to blue inlet on cap.

Green cap nut connects to green outlet on cap.

If these are reversed, the system will not flow.



# Using Shut Off Valves



Make sure Shut off valve is in the “off” position;

Connect tubing to Blue (water-in) side to Cap

# Barely open Shut Off Valve or Back Flow valve to purge remaining air from tank

Turn water on slowly to force fertilizer out of the **Green** side (fertilizer out) of the Cap to remove all remaining air



# Attach clear tubing to Green (fertilizer out) side of Cap



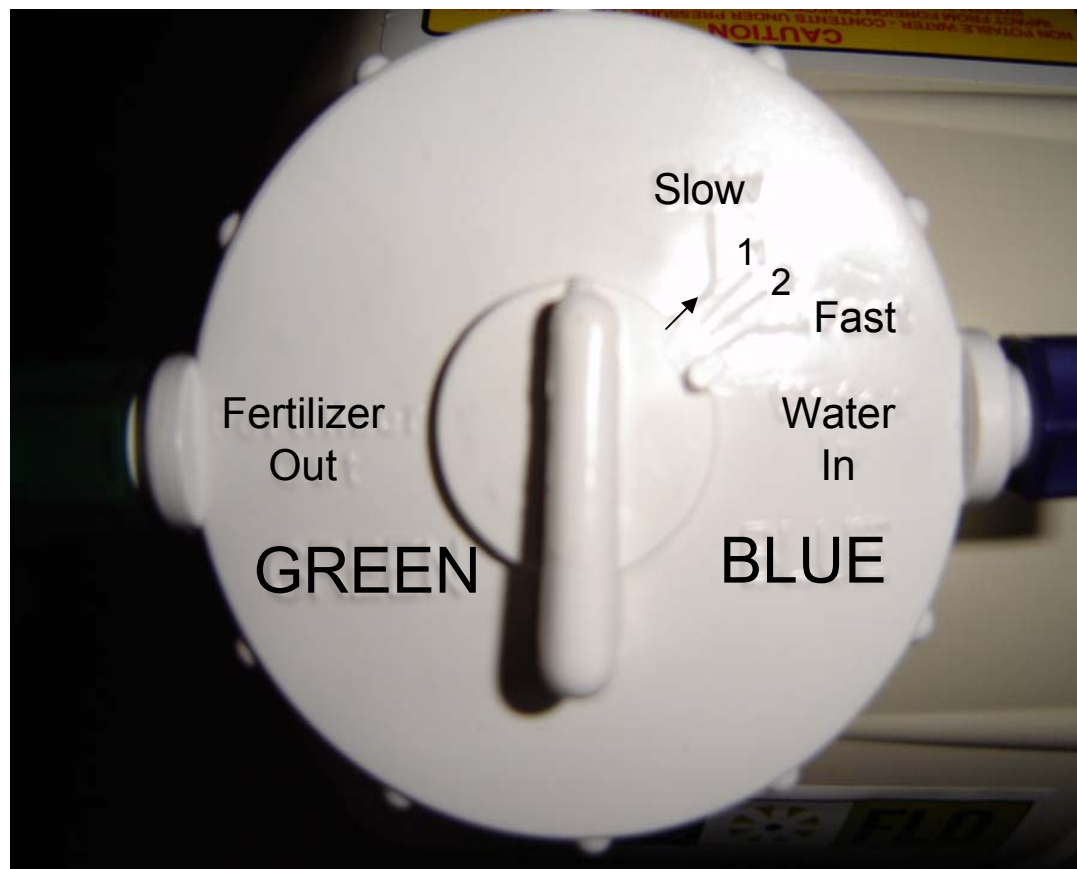
# Open both shut-off valves and then **slowly turn on the water supply at the Back Flow**



**With a **zone valve open**; confirm the flow of fertilizer through the clear tubing**



# Adjust the **feed setting** to the desired result



## Proportioning Rates (Water % to Fertilizer)

Slow	15,000	: 1
1	8,000	: 1
2	2,000	: 1
Fast	400	: 1

# Place the System in the valve box or other protective enclosure

