



# Mo' Flow

## IRRIGATION & MEDIA CLEANER

### We've Got Serious Mo' Flow™!

Like, seriously. Mo' Flow delivers serious protection against the crud that clogs lines and messes up mediums which stops water flow to your plants. And you know what that means.

"I love clean outs" said no one ever. Mo' Flow crushes it on clean outs. So you have more time and money to.....well, enjoy your plants. Go with the Mo' Flow and get growin'.

#### AVAILABLE IN:

32-OZ.

GALLON

5-GALLON

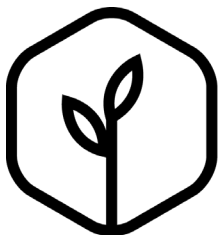
55-GALLON DRUMS

#### FOR REGULAR PREVENTATIVE USE:

- Plant safe, for use during grow cycles
- Keeps irrigation and nutrient systems flowing
- Prevents mineral, salt, and solids buildup
- Reduces frequency and need for flushing

#### FOR CLEAN OUTS BETWEEN CYCLES:

- For serious clean outs, you need serious Mo' Flow
- Clears the toughest clogs quickly and easily
- Reduces labor, down time, and frustration
- Prevents equipment damage and replacements



**FLEX**™  
G R O W

★ ★ ★  
**SUPPORT**  
*small*  
**BUSINESS**  
★ ★ ★



## USE INSTRUCTIONS

*For professional use only. Before using any chemical product, review the Safety Data Sheet (SDS) for safe handling, and proper disposal. Always wear recommended Personal Protective Equipment (PPE) when using this product.*

### Preventative Maintenance During Grows (Plant Safe):

Recommended for use at every feeding. First add your base nutrients as usual, then add MO' FLOW at a rate of 1 teaspoon per 10 gal (or 1 mL per 10 L). Adjust pH and Electrical Conductivity as usual. Depending on your water conditions, plants, and nutrient feeding schedule, you can increase the dosage by small increments, as needed.

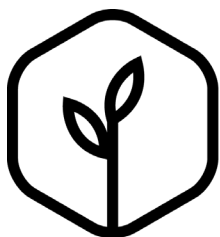
### For Clean Outs & Unclogging Drip Irrigation Systems Between Grows (IMPORTANT: Do not perform clean out when live plants are in the system):

For non- circulating or controllable circulating systems. Use at a rate of 1 to 4 mL (¼ to 1 teaspoon) per gallon (or 2.5 mL to 10 mL per 10 L) depending on severity of clogging and clean up needed. After adding MO' FLOW, flush out the system.

**Do NOT force water through the emitters/ drippers, as that can cause more debris to accumulate in them.** After the flush, stop circulation, trapping the MO' FLOW in the system and let sit for 30-60 minutes. Re-flush the system. Repeat the above 2-3 times, as needed. After following the steps above, run the system pressurized through the drippers/emitters.

### START GROWING WITH FLEX TODAY

CALL 1-866-824-GROW (4769) OR VISIT [FLEXGROW.COM](https://flexgrow.com)



**FLEX**<sup>TM</sup>  
G R O W

★ ★ ★  
**SUPPORT**  
*small*  
**BUSINESS**  
★ ★ ★



**MADE IN THE USA**

©2022 R.R. STREET & CO. INC.

FLEX<sup>TM</sup> GROW, MO' FLOW<sup>TM</sup> AND GO WITH THE MO' FLOW<sup>TM</sup> ARE TRADEMARKS OF R.R. STREET & CO. INC.