**Biologically Active** 

**Water-In Application** 

**Natural Ingredients** 



# BIOFLO KEEP LINES FLOWING

## RESERVOIR MIXING INSTRUCTIONS

### **HEAVY**

30 ML BioFlo per gallon of non-chlorinated water

Soak for 8-24 hours

Repeat as needed

# PERIODIC (once every 1-2 weeks)

15ML per gallon of non-chlorinated water

Mix only enough solution to fill lines or add to end of reservoir circle before refilling

Soak for 8-24 hours then drain or run next feeding

# FERTIGATION APPLICATION INSTRUCTIONS

# **HEAVY**

Injection ratio 1:100 (1%) 1 Gallon BioFlo will make 100 gallons of solution

Inject into lines and allow to soak for 8-24 hours

Drain into plants

Repeat as needed

PERIODIC (once every 1-2 weeks)

Injection ratio 1:200 (.5%) 1 Gallon BioFlo

will make 200 gallons of solution

Inject into lines until slight runoff

Soak for 8-24 hours then drain or run

next feeding

# BIOFLO KEEPS LINES FLOWING RILL NATURAL IRRIGATION LINE CLEANER

## **GENERAL INFORMATION**

Uses biological and enzymatic action to clear salt buildup and biofilm. Contains biologically active ingredients without any harmful chemicals. 100% safe on plants, animals and rootzone.

# MIX ONLY ENOUGH BIOFLO SOLUTION TO FILL IRRIGATION LINES FOR A SOAK

Use the chart below to calculate your irrigation line volume of water

| PVC VOLUME CHART | PVC SIZE (inches) | GALLONS/FOOT |
|------------------|-------------------|--------------|
|                  | 1/2               | 0.01         |
|                  | 3/4               | 0.02         |
|                  | 1                 | 0.04         |
|                  | 2                 | 0.16         |
|                  | 3                 | 0.37         |



Solstice Agriculture, LLC 600 F St STE 3 #808, Arcata, CA 95521 solsticeag.com



EXPIRATION DATE:

**NET WEIGHT** 

**500mL** (16.91 FL 0Z)