

Solutions for Cleaning Septic Lines



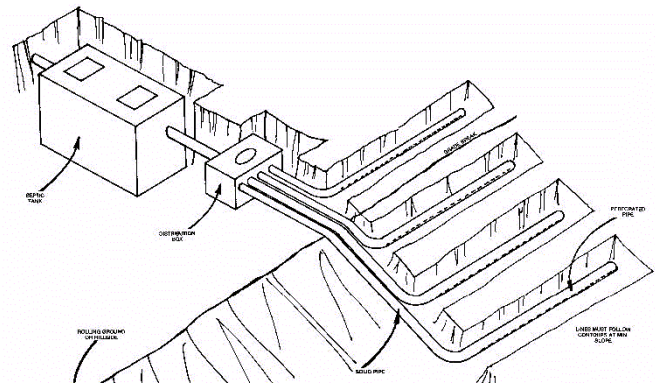
Rich, Nutrient Solution + Warmth = Blockage

Blockage Usually Light, Non-Compacted, Easily Removed

Low Dosage, Low Cost, Great Results

Line Blaster

Volume of Box	Gallons of LB
50 gals	2 gals
100 gals	4 gals
150 gals	6 gals
200 gals	8 gals
300 gals	12 gals
400 gals	16 gals
500 gals	20 gals



Clean Up Procedure

For Systems with Reduced Flows

1. Determine volume of distribution box
2. Select dosage based on distribution box capacity
3. Add dosage to distribution box
4. Repeat every 4-8 hrs until system begins working.
5. Alternative: Insert garden Hose into Laterals and allow Line Blaster dosage to flow into laterals. Mix Line Blaster with water at 1:4 if desired. Pull Hose out of laterals slowly allowing Line Blaster to mix with water in laterals.

Clean Up Procedure

For Systems Completely Blocked

Use double or triple dosage. Insert garden Hose into Laterals and allow Line Blaster dosage to flow into laterals. Mix Line Blaster with water at 1:4 if desired. Pull Hose out of laterals slowly allowing Line Blaster to mix with water in laterals. Repeat if necessary.