

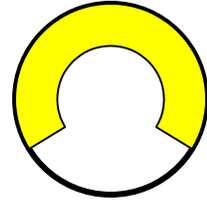


## Drain fly Problems Fight back now

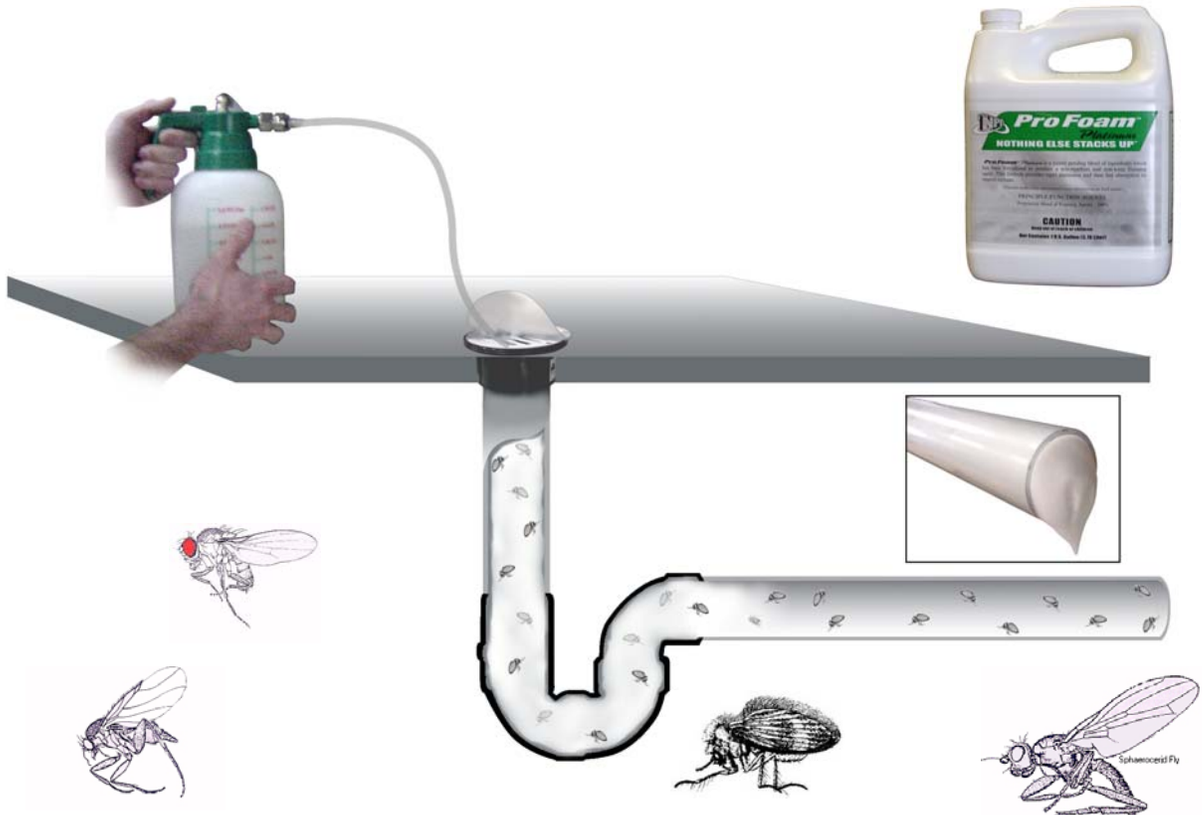


Use **ProFoamer** Application Equipment, **ProFoam** Platinum non-repellent foaming agent as the carrier and **BioPlus** Microbes to get to those problem areas.

- A regular drain maintenance program using **BioPlus** Microbes and the 360-degree delivery treatment using **ProFoam** Platinum will clean the pipes where insect breeding takes place.
- Pipes usually have most of the Organic matter located at the top and the sides of the pipe, this is also where most of the insect breeding takes place. As the foam moves through the pipe **BioPlus** Microbes are delivered to the target area.
- A clean pipe also means fewer odours.



The **ProFoamer** Application Equipment will deliver the products to all areas of the pipe. This patent pending system provides the power to treat 5 feet of pipe in just 1 ½ minutes.



## Foam Drain Test



Floor drain tests have been completed to record time and volume. The picture shows a standard drain complete with trap. This is a 4-inch diameter pipe with an overall length of 62 inches. From the top of the drain pipe inlet to bottom of the trap is 19 inches.

The **total time** required to have the foam penetrate from the drain inlet (Floor Level) to the end of the pipe was 1 minute and 30 seconds.

The total volume of material used was 20 oz (600 mls) of liquid. Which represents 2.3 gals. (9 litres) of foam. Foam consistency is like shaving cream (dense), providing a 360 degree treatment. As the foam moves down the pipe, surface areas quickly absorb the contents of the container.

The smaller pipe is 1  $\frac{3}{4}$  inches in diameter and 8 feet long. This took 30 seconds to treat and used 9 oz (275 Mls) of liquid, which was 4.12 litres of foam.

**Note:** Some products require the use of more foaming agent to achieve the desired expansion rate. Complete calibration test to ensure compatibility.

## Treatment Options with **BioPlus** For Microhabitats

Many areas can support insect populations because of the abundant amount of organic matter to feed on. By introducing a regular sanitation program and **BioPlus** conditions can improve. The areas of harbourage are immense but with the new patent pending system **ProFoam** and **ProFoamer** they can be treated quickly and easily. The high volume foam output of the **ProFoamer** fills voids quickly, placing **BioPlus** on the target. Many of these voids have high humidity and moisture conditions; this is an ideal environment for **BioPlus**.

Take a look



Recognize any of these areas



Hollow equipment legs



Low lying equipment and counters that can't be moved

