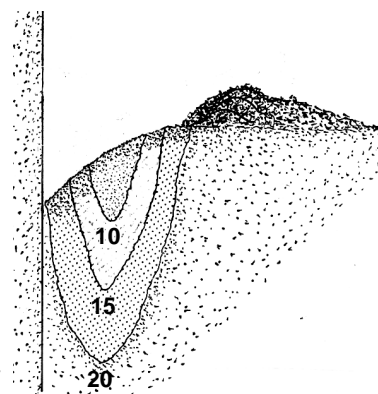




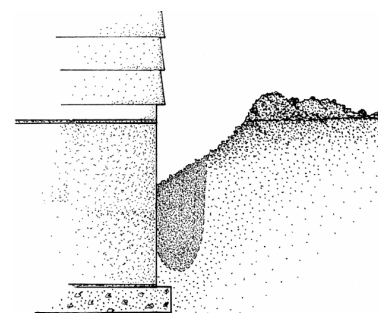
Not all termiticide applications require rodding the perimeter soil. Some buildings have monolithic, floating, or supported concrete foundations that are at ground level. These shallow foundations can be treated by trenching (only) and applying liquid termiticide to the trench—label directions usually specify a 6-inch wide and deep trench. The application objective is to establish a continuous zone of treated soil around the building, next to but not below the footer. Let's take a look at how this treatment zone is established, and what it looks like in the soil.

Liquid termiticide application. Use a professional termite control tool with: a gun-type valve, and a void tip or directional tip at the end of the rod. The B&G void tip and the 180° tip are certified to deliver 2 gallons per minute at the recommended low pump pressure. Label directions for treating 1-foot deep foundations are to apply 4 gallons of termiticide per 10 linear feet. When treating a 1-ft. deep foundation—hold the valve trigger on your B&G Versatool open for 12 seconds for each linear foot of the trench.



Penetration of liquid termiticide in soil—from 10 to 20 minutes

Movement in soil. Liquid termiticide penetrates soil in a predictable pattern. Liquid moves slowly in the soil, from saturated zones to unsaturated zones. The leading edge of the termiticide-saturated soil advances into the (relatively) dry soil ahead of it. This movement takes time, but in the end the entire zone is equally saturated—from the point of application to the edge of the pattern. Slowly applying liquid to the trench, advances the edge of the pattern. This feature of liquid flow—from saturated to unsaturated soil—is especially important when treating clay soils. Penetration is slow but certain in clay. Flooding the trench with the full amount of termiticide may not be as effective as applying the full amount in two or three stages. Don't fight the physics.



Final penetration of liquid termiticide in trench

How to make your company look like a million bucks for just \$169 today



Are you still walking into your account with a cheap plastic foamer? Home improvement store application equipment appeals to your accountant, but sends the wrong message to your customer. It projects a "Do-it-yourself" image that can only hurt your business.

Look professional

That's why the new Versafoamer HH is right for pest control professionals. Constructed of stainless steel and brass, it's durable and reliable for years of service. Parts, if you need them, are readily available at your [Genuine B&G Equipment Co Parts](#) distributor. But just as important - the high quality components immediately send a message to your customer that you're a professional.

Do more work - spend less money on chemical

Take the Versafoamer HH anywhere you have a termite, cockroach, ant, or small fly problem requiring a foam solution. It's lightweight, portable, and makes great foam every time. Use your choice of residual, IGR, or [microbial](#) and save up to 97% over aerosol foam in a can.

Surprisingly affordable

The new Versafoamer HH carries a suggested price of just \$169. At that price, you can afford to look like a million with the best hand pump foamer on the market. Order yours today!

For more information on the Versafoamer HH, please contact your rep listed below or click here: [Versafoamer HH Info](#).



VERSAGUN

Do it right the **first time** with the Series 400 Termite Tools from B&G



ROBCO QCG

No drips

Series 400 Pro Set comes factory equipped with **tip shut-off** for clean interior sub-slab treatments

No leaks

Update your old, worn out tools to the latest Series 400 valves. **Stop wasteful leaks** and **reduce your risk** with new properly working application tools

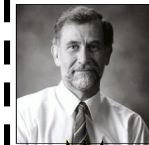
No errors

Precision tips place termiticide right where you need it. Series 400 tools **meet label specifications** for lateral spread of termiticide



VERSATOOL

Free Termite Training CD



Written by William H Robinson PhD

- New technologies
- Tricks/Tips
- Interior treatments
- Trench/rod methods
- Great for new technician training



To order: rheiney@bgequip.com

For technical support questions, please call or write:

Technical Director: William H. Robinson, PhD
 Southeast: Claude Thomas, PhD
 Northeast: Dave Mathis
 Midwest/West US: Bob Heiney

540-382-9238
 904-545-7125
 607-760-1661
 678-688-5601 x131

brobinson@bgequip.com
cthomas@bgequip.com
dmathis@bgequip.com
rheiney@bgequip.com

