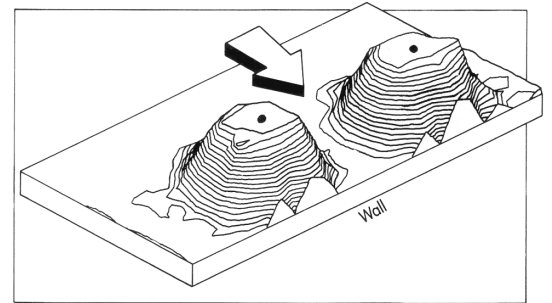




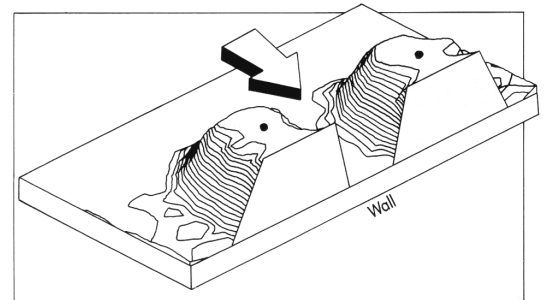
Treating the soil beneath a foundation slab begins with the drill holes. Termiticide labels require that drill holes should be spaced...*'to achieve a continuous treatment zone... but no more than 12 in. apart'*...and...*'application should be made with a lateral dispersal nozzle'*. That certainly sounds simple enough. First get the drill holes spaced correctly, then rod into the hole until you are below the bottom of the slab, direct that 180° nozzle toward the wall, and then pull the valve trigger. After that, all the action takes place under the slab--where you can't see. Where did the liquid termiticide go? Did it get to the right place?

Let's consider what can happen.

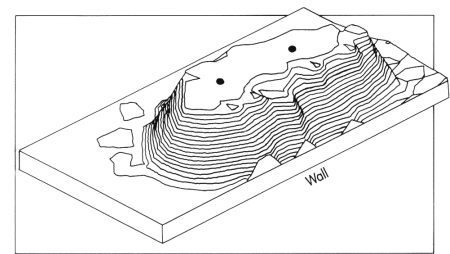
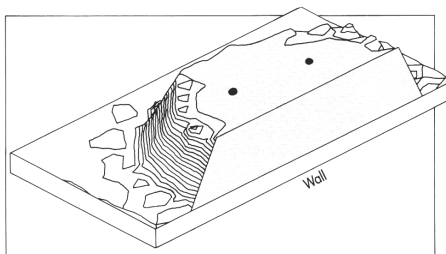
- **You might get the drill holes more than 12 inches apart... that can create untreated spaces between the injection sites. Termites can move through a 2 in. gap of untreated soil.**



- **To treat the foundation wall or top of the footer with the termiticide, you've got to drill holes 4-6 inches from the perimeter wall....if drill hole spacing is more than 12 in, you'll leave a gap.**



- **When drill hole spacing and treatment volumes are correct, you can create a continuous treatment zone. It can be along the edge of the foundation wall, or contacting the foundation wall. The goal is no gaps, no termites, no call-backs...no problems.**



How to end costly termite treatment call-backs

5 treatment strategies to help you 'do-it-right' the first time

- 1. Trench and rod outside soil adjacent to the foundation using precision delivery Series 400 termite tools. Treat soil sub-slab inside with the same tool set.**



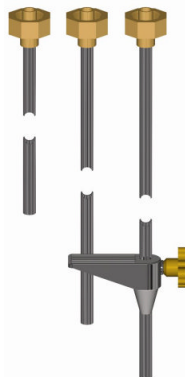
Versagun - 430/435



QCG - 420/425



Versatool - 410/415



Each Series 400 termite tools set is a complete inside and outside liquid soil application system in a box.

You get your choice of valve; Versagun, QCG, or Versatool.

3 pipes; 12 x 7/16", 40 x 7/16", & 40 x 5/8"

4 tips, 7/16" 2 gpm/360°, 7/16" 2 gpm/180°, 7/16" void tip, 5/8" 2 gpm/360°

Standard Set and Professional Set available. Please call your B&G Rep for more information.

- 5. Monitor for termites and market your business at the same time**

The TM-1 termite monitor is perfect for cross selling current general household pest account customers. And you can't beat it for increasing your annual termite contract renewals. Use the TM-1 to keep that stop when your customer moves. Grow your company name as brand with inexpensive imprinting. Save production time - takes seconds to install and inspect. No tools needed for inspections.



TM-1 termite monitor

- 2. Treat wall voids and bath traps for faster killing action**

The Versafoamers deliver powerful termite killing foam inside wall voids and under slabs where termites are active.

And they're the perfect tools to perform interior treatments where you can't drill holes through the floor.

Simply drill some small holes in the wall(s) where



Versafoamer 4000CT

you see swarmers and apply 5 seconds of foam between each stud! (Always read label)

2 models. One is 110v electric and the other is a hand-pump unit.

- 3. Treat exposed wood in crawlspaces and attics using the Series 5000 motorized cart sprayers**

The 5000 Series cart sprayers quickly apply borates to bare wood making it toxic to termites. Let the battery operated compressor do all the pumping. 3 gallon tank, 40' of recoiling hose, 24" wand extension, pistol grip gun. Mix borates right in the tank with the optional mixer attachment. Use for pre-treats or post construction treatments.



5400 12v Cart Sprayer

- 4. Treat active termite and carpenter ant galleries in studs, joists, roof rafters, and sill plates**



Pistol Pro 744-SS

Got drywood termites? The Pistol Pro 744 or 770 Series are perfect for injecting termiticide into active termite galleries for fast killing action. 744 applies liquid and the 770 applies foam. Save on chemical vs. aerosols!

For technical assistance, please contact:

William H. Robinson, PhD

504-382-9238

Emailto:brobinson@bgequip.com

Claude Thomas, PhD

904-545-7125

Emailto:cthomas@bgequip.com

David Mathis

607-760-1661

Emailto:dmathis@bgequip.com

Robert Heiney

678-688-5601

Emailto:rheiney@bgequip.com

