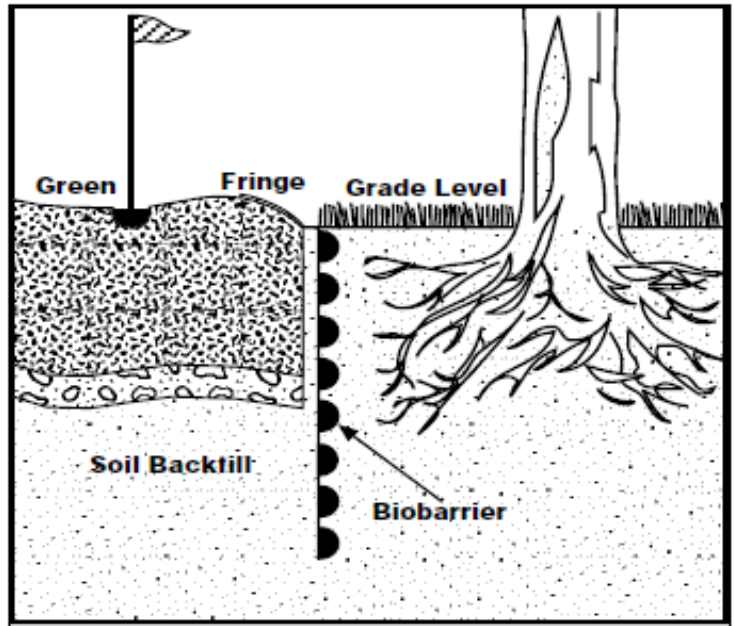


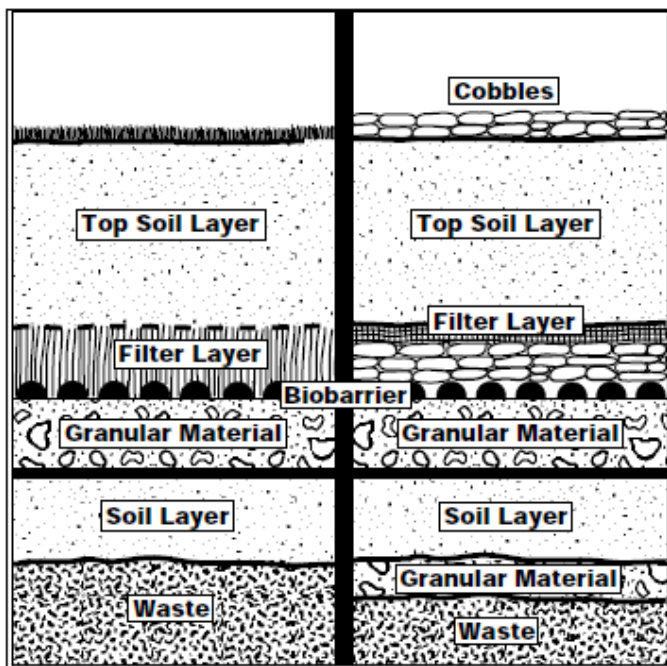
Golf Greens/Bunkers

Dig a clean trench (extending to depth below existing roots) where Biobarrier® is to be installed. Remove roots on both sides of trench. Place top edge of Biobarrier® at finished grade level, securing with installation strips and/or pins, insuring that product hangs straight and taut, with no slumping or gapping. Backfill, compacting soil firmly. Biobarrier® may need to go deeper under these ideal growing conditions.



Refer to Biobarrier General Guidelines & Vertical Instructions

Landfills



This application usually requires seaming or overlapping and/or hold down pins (see Seaming Instructions). If seaming is not feasible, then edges of fabric must be overlapped at least 75mm (or 2 nodules) and secured with pins in order to assure a continuous root control plane after cover is applied. There can be no gaps as the effective zone for stopping roots is 25mm from the nodules. In new construction, it is advantageous to substitute Biobarrier Root Control in place of most drainage fabrics since the geotextile in Biobarrier is a standard to drainage fabric.

Refer to Biobarrier General Guidelines & Vertical Instructions