Aeration & Seeding

Aeration & Slice Seeding is a method in which the aeration process is done and then a slice seeding



machine plants grass seed. The machine places the grass seed right into the soil layer. This is done in two directions for the best possible "grow-in" characteristics.

Aeration & Broadcast Seeding is a method in which the aeration process is done then seed is



broadcast over the yard. Much of the seed will fall into the aerated holes. This method is not an option if your lawn has a thick thatch layer, as this will result in uneven lawn growth.

Your soil becomes compacted over time; this compaction creates undesirable conditions for healthy lawn growth. Compaction is caused by daily activity; it reduces the air space in the soil necessary for



root growth. This is greatest in the upper $1\,\%$ inches of the soil and can be relieved by mechanical aeration. This process creates finger sized holes that loosen the soil and allow oxygen directly to the root system. The root system of your grass will then create more roots in search of nutrients and oxygen. To thicken a thin lawn, we recommend you reseed at the same time as the aeration procedure