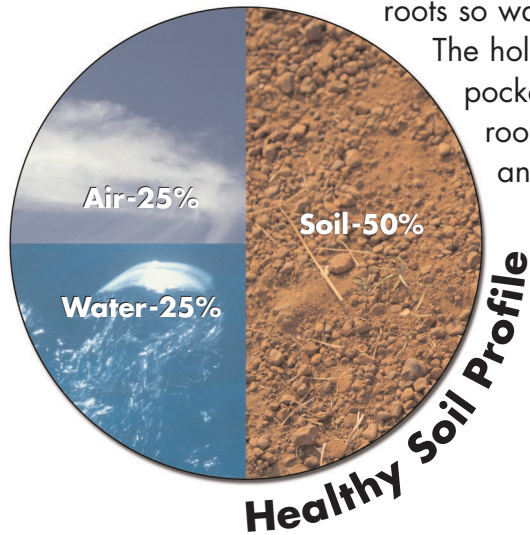


Core Aeration

lets your lawn breathe

Soils with a high percentage of clay, high foot traffic or pet use, will become compacted and build up a heavy thatch. This process suffocates your lawn by preventing oxygen and nutrients from reaching grass roots. Core Aeration dramatically reduces soil compaction by pulling thumb-sized plugs of soil from the ground. This opens up your lawn allowing oxygen to reach grass roots so water and fertilizer can be absorbed.

The holes left loosen the soil and create growth pockets for new roots. A deeper, healthier root structure makes your lawn more heat and drought resistant.



Frequently asked Questions

How big are the plugs?

The soil plugs are about 3" long and 3/4" wide, about the size of your thumb.

What do you do with the plugs?

These are left on the surface and will break down within a few days. Mowing will break up most of them.

How often should a lawn be aerated?

Since lawns grow better with increased oxygen, water and nutrient flow, experts agree lawns benefit the most from annual aeration.

Benefits of Core Aeration

- Relieves soil compaction
- Conserves water by reducing runoff and enhancing water retention
- Encourages deep rooting
- Stimulates new growth
- Increases heat and drought tolerance
- Encourages decomposition of thatch
- Increases air, water and nutrient movement to grass roots
- Increases the effectiveness of fertilizers

A healthier lawn!

Jamison
...Your lawn partner

901-452-1505

Call today to learn what core aeration can do for your lawn.