

Some ground is level. Some is contoured. Only Jacobsen Aerators are designed to handle both.



The ability to aerate both in-line and contour turf surfaces with the same aerator is an exclusive Jacobsen feature. We designed it with the dual ability simply to match the way ground really is, rather than the way we wish it would be.



Closed coring tines, open coring tines, cultivating tines, slicing blade and spiking blade offer a variety of aerating methods.

Jacobsen's patented frame design makes even penetration of uneven ground possible. Because the aerator is built

in sections, you can equip each section with an individual weight tray. This lets each section closely conform to the contours of uneven ground. Or, you can use full length trays for level ground.

Then, to aerate properly according to your specific ground conditions, you have a selection of tines and blades.

With these you can aerate, core, spike, slice, cultivate and renovate compacted earth.

These open the dirt to let air, sun, water and fertilizers soak deeper into the root system of turf that's getting choked by heavy or compacted soil.

There are two models you can pick from. The 590 aerates a seven foot swath, the 595 does

a five foot swath. And both operate up to 10 mph.



Notice how each section rides close to uneven contours of ground to provide even aeration. Individual weight trays provide pressure.

For healthier and more luxuriant turf, you might take a close look at Jacobsen Aerators. They're the only ones designed to work on ground that's either even or contoured.

Take a look at leadership.

Jacobsen Manufacturing Company, Racine, Wisconsin 53403

JACOBSEN
An Allegheny Ludlum Industries Company