DryJect®

The Premiere Injection
Service that Aerates,
Topdresses, and
Amends in One Pass.





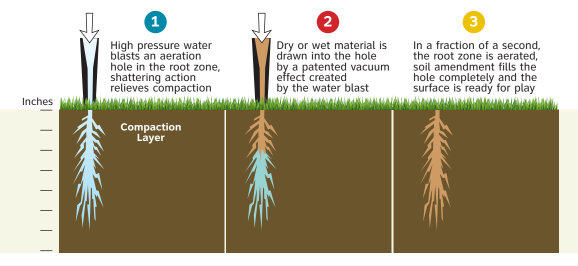
Injection service that saves time and money

Traditional core aeration is time consuming and requires several steps to return turf to a playable surface. With DryJect® added to your maintenance program you can reduce the need for core aerification and greatly amplify its benefits. DryJect uses a high-speed, water-based injection system to blast aeration holes through the root zone to fracture the soil. The patented vacuum technology simultaneously fills holes to the surface with high volumes of sand or amendment. This means you can relieve compaction, increase

water infiltration, reach the root zone with oxygen and amend your soil with high volumes of material all at the same time. Plus DryJect leaves the surface smooth and playable.

DryJect is routinely used at thousands of golf courses and sports facilities around the world. DryJect is a service. No capital equipment to buy or lease. DryJect saves you time and money. Contact a DryJect service center today at 1-800-270-8873.

How it Works



Match your soils needs with a specific DryJect approach.



DryJect® HDTarget Depth: 2-3"

Spacings: 1.5" x 1", 1.5" x 2.5"

Material Usage/1000 sqft: 375 – 1400 lbs



DryJect®

Target Depth: 3-5"

Spacings: 3" x 2", 3" x 3", 3" x 4"

Material Usage/1000 sqft: 265 – 750 lbs



Maximus®
Target Depth: 8-12"
Spacings: 6" x 5", 6" x 6"
Material Usage/1000 sqft: 700 – 1200 lbs

A Better Way



Instead of the three-step traditional core aeration process that compromises your greens for weeks, injection with DryJect aerates, topdresses, and amends in one pass. Your greens are ready to play in one hour!



The DryJect® Advantage

On both cool and warm season turf, DryJect's unique agronomic benefits fit into any maintenance routine.



COST EFFECTIVE

DryJect is a contracted service with professional operators. It helps reduce labor costs and free up maintenance staff. Plus, DryJect allows uninterrupted play so there's minimal lost revenue. Managers report \$10k to \$30k operating revenue saved with the use of their DryJect service.



AGRONOMICALLY EFFECTIVE

Deep aeration holes are filled completely whether injecting in sports turf or putting greens. You can plan on up to 13 tons (10 cubic yards) of sand or 4 tons of porous ceramic per acre.



VIRTUALLY INVISIBLE

DryJect requires minimal cleanup. There is almost no discernible surface disruption.



HELPS IMMEDIATELY

During the playing season, a quick application can relieve stressed areas when they need it most.



EXCEPTIONALLY FAST

DryJect aerates, topdresses and amends in one operation. The surface is playable one hour after application.



HIGHLY VERSATILE

DryJect depths can be adjusted from 2 to 12 inches (depending on soil type and compaction) and can be matched to support your core aerification program.



- No cores minimal play interruption.
- Immediate compaction relief during summer heat and under high-traffic conditions.
- Equally effective on greens, tees, approaches and fairways.
- Injecting amendments dilutes the organic content of soils.
- Firms the surface while increasing infiltration.



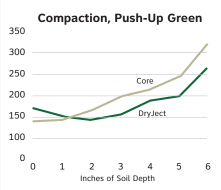
- Stressed areas of fields can be treated whenever they need it most.
- Penetrates longer sports field grass equally as well as golf greens.
- DryJect aeration leaves the playing surface clean and free of debris.
- Safer fields due to increased infiltration rates.

WHAT THE RESEARCH SAYS



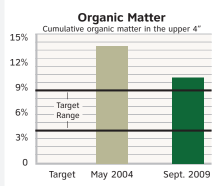
SURFACE HARDNESS

In the top 1" DryJect treatment showed a firmer surface than hollow-tine coring alone. This effect exceeded 20 days while maintaining enhanced infiltration rates and a less compacted root zone.



Root Zone Compaction Below 2"

DryJect aeration, and DryJect with core aeration, showed a softer, less compacted soil with the effect exceeding 60 days while maintaining a firm surface.



Based on the sum of the upper 4" at 1" increments, as per ISTRC standards.

Organic Matter Content

"Remains high but excellent improvement. The cumulative OM content (sum of the upper 4") has dropped from 13.73% in 2004 to 10.20% in 2009."

Research documentation available on request. Please contact us through DryJect.com.

Used by Top Pros in Golf and Sports Turf

Turf managers at some of the most prestigious golf courses and sports fields in the nation routinely take advantage of the DryJect® difference. In fact, almost half of the 2017 Golf Digest Top 100 courses use DryJect as part of their cultivation program.









Golf Courses Sports Fields Commercial Turf

Call your local DryJect Programmer Service Center today for a free demonstration on your lawn.

Call 514-963-0533 or 514-829-4634



20 Julie-Gareau, office 101, Saint-Roch-de-l'Achigan, Qc, Canada, J0K 3H0 1-800-270-8873 DryJect.com