Combine the power and effectiveness of two Industry Leaders: DryJect and EarthWorks!

EarthWorks aerification and recovery amendments are expertly formulated to bolster sand topdressing with what it's missing: minerals, carbon, biology, and holding capacity.

All this without sacrificing the porosity gained from sand.

There is no better tool for getting EarthWorks in the ground. DryJect puts these amendments exactly where they belong with less labor!



EarthWorks products perfect for DryJect.

"In June of 2017 we isolated areas on a couple of our greens that always require hand-watering as they are on slopes and ridges in the green. We applied 50 lbs per 1000 sq. ft. to these areas through DryJect, and we mixed the EarthWorks with sand in the back of a Workman. We stayed relatively dry at Battleground this year, but we were able to reduce our hand-watering by 95% compared to last year. The application was an enormous success!"

Chalin Malbari, Golf Course Superintendent Battleground Country Club, Manalapan, New Jersey



EarthWorks



A Deeper Respect 800-732-TURF

info@earthworksturf.com • www.earthworksturf.com

Combine the power and effectiveness of two Industry Leaders: DryJect and EarthWorks!

Blend Ratios:

EarthWorks Aerification Program with Myco-Replenish & Renovate Plus

Further enhance soil biology and root development with BioVantage through the DryJect liquid injection system DryJect Pro-L. App rates: Renovate Plus 10-25 lbs/1,000 sq.ft.; Myco-Replenish 10-20 lbs/1,000 sq.ft.; BioVantage 3-12 oz./1000 sq.ft. Please contact us for additional recommendations at different depth or spacing. Rates can vary for each site and situation.

DryJect

3x2 spacing 500-600 lbs/1,000 sq.ft.

Sand Needed 500 lbs/1000 sq.ft. EarthWorks Needed 30 lbs/1000 sq.ft.

Total Job sq. feet: 120,000
Tons Sand needed: 30
50lb Bags EarthWorks Needed: 72

"In May of 2017, we decided to DryJect our greens with a blend of our greens construction sand and EarthWorks Renovate Plus and EarthWorks Myco-Replensish 3-3-3. We had the EarthWorks products shipped directly to our sand supplier's blending plant where they blended the products to our specifications and then bagged the material in 50 pound bags. The material ran through the DryJect machines with no issues, and we were able to put the EarthWorks materials directly into the soil where it works best. We plan to continue this process in the future and expect the same great results each time."

RALPH KEPPLE, CGCS
Certified Golf Course Superintendent
East Lake Golf Club, Atlanta, Georgia

Do you have problem areas around your golf course or sports field? Use this process to turnaround weak areas around the property:

- greens/tees
- pinch points where turf is thin from mechanical damage
- · isolated dry spots
- · slopes and ridges prone to wilt
- cart path entries/exits
- walk-on/walk-offs
- goal mouths
- between the hash marks
- center of field
- on deck circles
- fielder positions
- Improve CEC and water management
- Re-mineralize
- Build extensive root systems w/ Mycorrhiza
- Humic Acids









A Deeper Respect