



DAKOTA

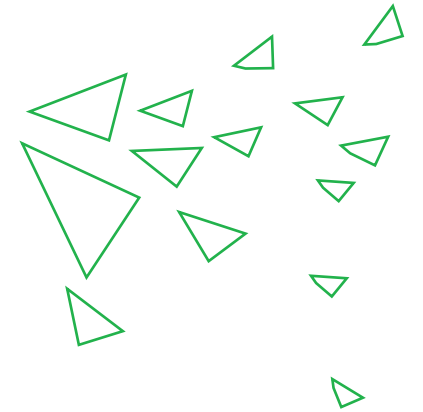
Peat-Based Organics

Effective solutions for all your turf needs.



About Us

Our roots are in the golf course building industry.



Known for quality equipment

The history of Dakota Peat & Equipment is one of a company built with hard work and progressive principles. Our family-owned company has been providing high quality products and services to clients for 40 years with the help of many dedicated employees along the way.

DAKOTA



Our Peat



A Rich History

DAKOTA Peat is harvested from 10,000-year-old peat beds left over from when Lake Agassiz receded. The peat is the result of highly decomposed reeds and sedges.



The only turf growing system proven to decrease turf operation costs by 30% or more.

How? Enhance what you're doing with DAKOTA products.

The DAKOTA Program

- 1. No sand is applied without DAKOTA peat in it or on it.**
 - A. Contact your DAKOTA Rep for ratios
- 2. No sprayer goes out without REV in the tank.**

Types of Organics

Organic Matter

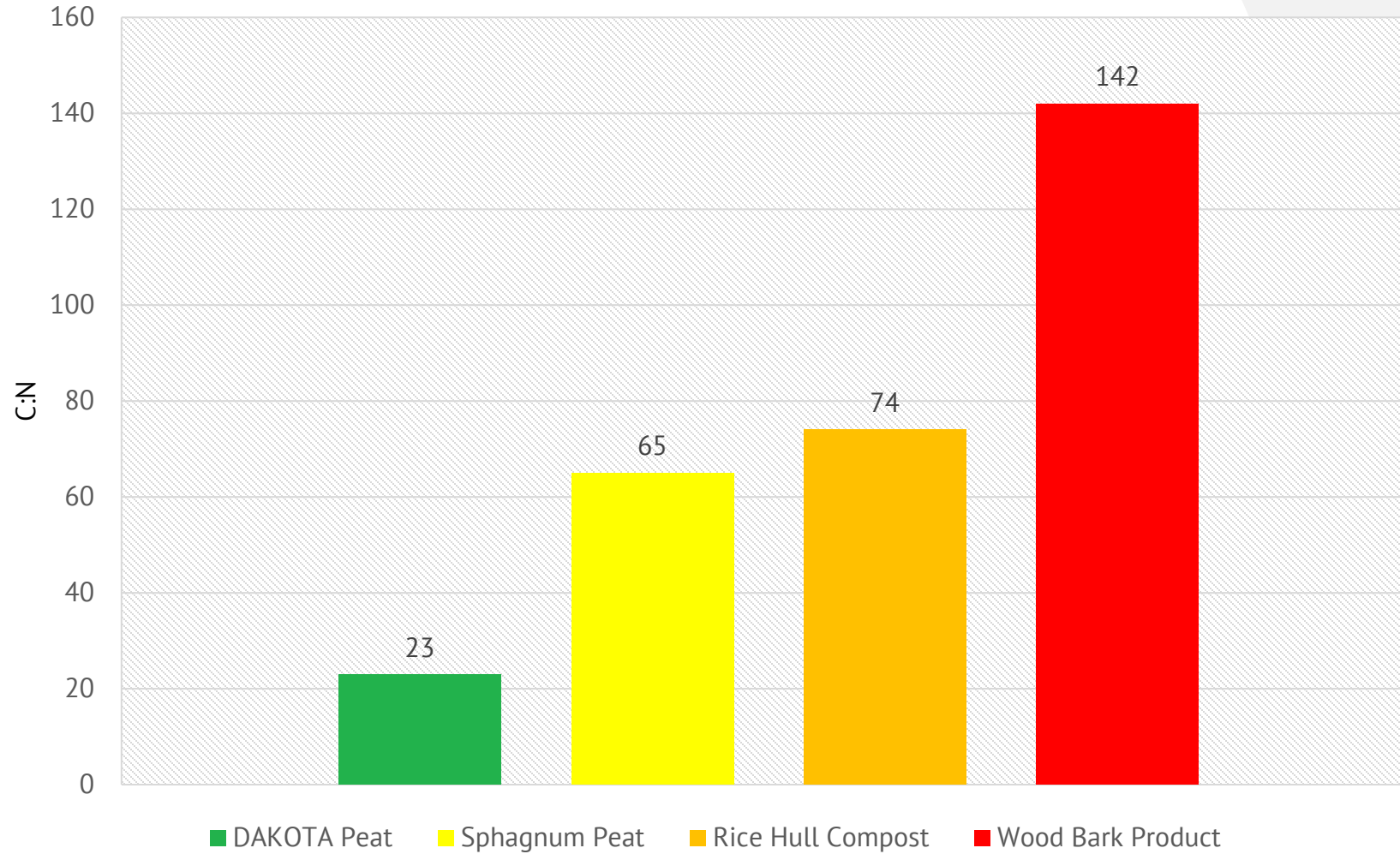
- Well-decomposed
- Low C:N (true organic matter)
- Doesn't promote fungal disease
- **Enhances** the rootzone

Organic Debris

- Not well-decomposed
- High C:N ratio (debris)
- Prone to cause fungal diseases like fairy ring
- Causes disruption in soil structure as it decomposes
- Golf courses build organic debris
- **Competes** for nutrients in the rootzone

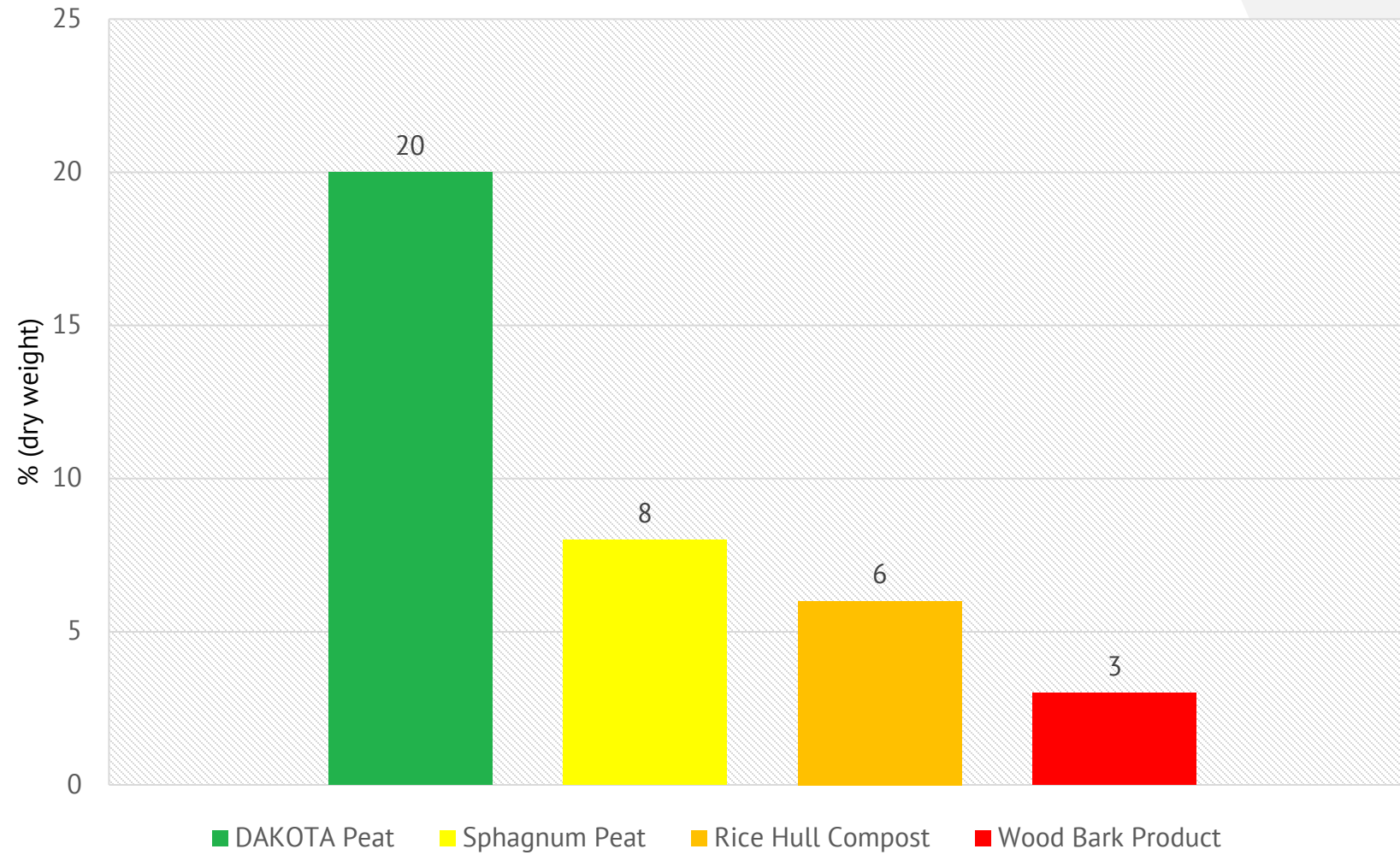
Organic amendments with C:N greater than 30:1 compete with nutrients in the rootzone.

C:N Ratio



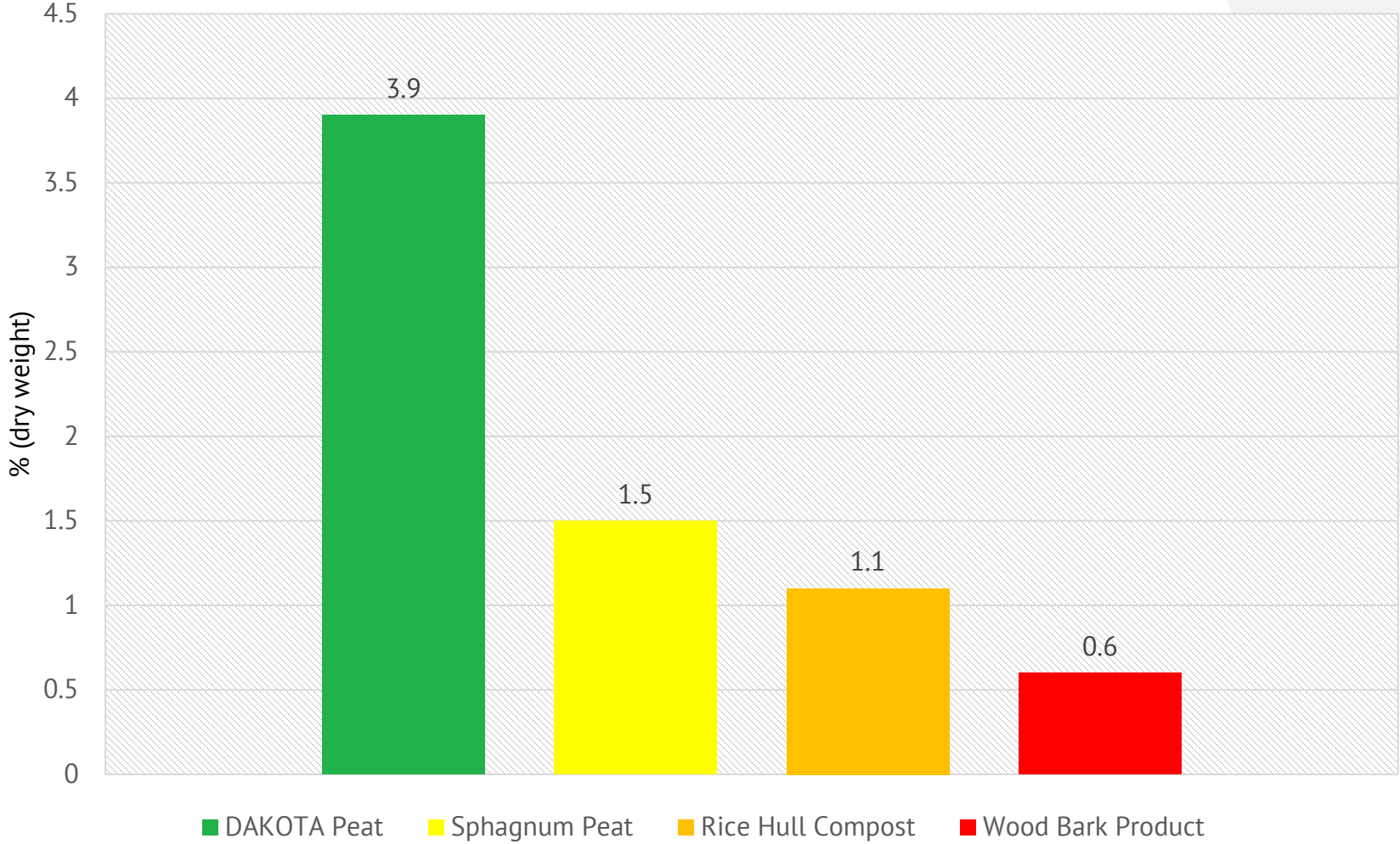
Chemical Analyses by: Inter-Mountain Laboratories, College Stations, TX

Humic Acid



Chemical Analyses by: Inter-Mountain Laboratories, College Stations, TX

Total Nitrogen



Chemical Analyses by: Inter-Mountain Laboratories, College Stations, TX

Peat Comparison Summary



**Uniform Fine
Consistency**



**Good Water
Retention**



Greater CEC



**High Humic Acid
Content**



Lower C:N Ratio



REV Turf Pro

An all-natural organic plant-based humus

Not an extract of anything!

REV Turf Pro



Natural Microbes

Natural soil microbes rejuvenate your soil microbe population.



Micronutrient Uptake

Humic acid frees up nutrients attached to soil structures.



High Carbon Content

Made from peat which makes it a great source of food for microbes.



Black Bear Golf Club

Cloquet, MN

- On the DAKOTA program
- Granular fertilizer in March
- Hasn't used a wetting agent or fungicide in 5 years

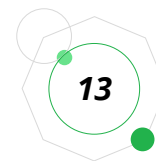


Superior National

Lutsen, MN

- 95/5 DAKOTA mix for construction
- Biweekly spray application of 6.4oz REV per 1000 square feet
- Root growth of 8-9 inches after 96 days

DAKOTA





Silos Country Club

Kevil, KY

- Greens had localized dry spots throughout
- Looking at \$30,000 fix, DAKOTA fixed their greens for less than \$2,000 in product alone

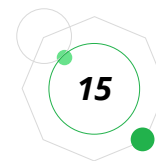


Baytree National

Melbourne, FL

- Lost 30% of their greens in a year and a half
- DAKOTA fixed their greens in 5 weeks with the DAKOTA program

DAKOTA





Arrowhead Golf Club

Littleton, CO

- Localized dry spots
- Needle tined and added an 80/20 DAKOTA mix
- Gave REV to horticultural department and within 16 hours they were back asking for more



OPP Hydroseeding

Grand Forks, ND



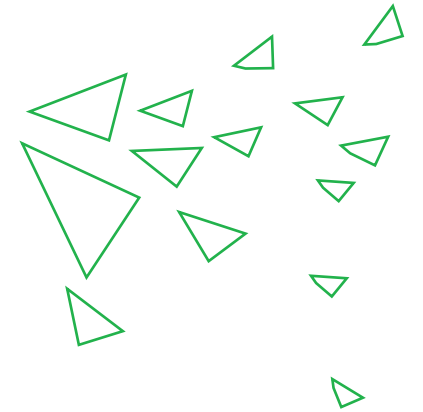
15 days of growth (left). New sod (right).

- Using REV means an earlier sign off on the project, faster payment, and a significant reduction in warranty claims.



Summary

Manage your golf course with less water and fewer inputs on the DAKOTA Program.



- DAKOTA Peat is the premier soil amendment for golf courses.
- DAKOTA REV Turf Pro will enhance your fertilizer efficacy, boost soil microbe populations, and improve root mass and plant health.
- Soil Science 101: A healthy soil means a prosperous course.



www.OrganicREV.com