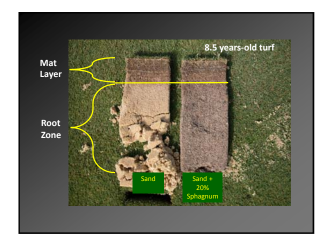




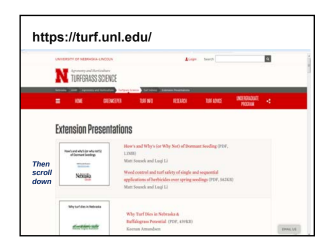
What do we want to learn today?





# The My organic matter journey.....

- USGA/EIFG Greens Study (9 years).
- People a lot brighter than me
- "Talking Turf" GCSAA conversation.
- Paul Rieke, USGA visit
- Conversation with Paul Vermeulen. Director, Competitions Agronomy at PGA TOUR, former USGA Agronomist.
- Great funding/time support from USGA (initially), NE-GCSA, GCSA of SD, Peaks and Prairies GCSA, industry and a slew of GC supers.
- Road Show.



# Organic matter development: *Are We the Problem?*

Or:

is organic matter % the green speed of the new millennium?

# **ASA Monograph (3<sup>RD</sup> Edition)**

### Chapter 12

Characterization, Development, and Management of Organic Matter in Turfgrass Systems

R.E. Gaussoin, Dep. of Agronomy and Horticulture, Univ. of Nebraska W.L. Berndt, Dep. of Resort and Hospitality Management,

Florida Gulf Coast University

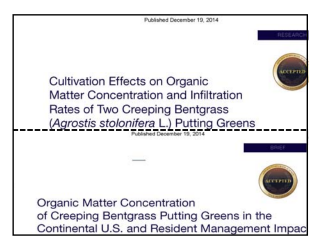
C.A. Dockrell, Teagasc College of Amenity Horticulture

Dublin, Ireland

R.A. Drijber, Dep. of Agronomy and Horticulture, Univ. of Nebraska

# How does organic matter accumulate?

- Organic matter; defined
  - dead or near dead plant residue which accumulates in the grass ecosystem



# How does organic matter accumulate?

- As grasses mature there is a continual senescence of non or limited function parts (roots, shoots and leaves)
- Senescence also happens when damage or injury occurs

# How much OM is produced annually?

Roots = 3500 lbs/acre
 Leaves = 2000 lbs/acre
 Other = 2500 lbs/acre

■ TOTAL = 8000 lbs/acre 8967 kg/ha

Fairway height blue/rye estimated annual production

# Factors influencing rootzone (P)OM accumulation

- Mowing
  - o increase height=increase rooting
- Irrigation
  - o root growth restricted in waterlogged soils
- Cultivation
  - o increase or decrease
- Fertility
  - o increase or decrease
- Stress

# Where does organic matter accumulate?

- Above ground
  - Thatch/Mat
  - o clipping residue
    - relatively short term
    - "pseudo" thatch
- Below ground
  - o rootzone
  - o rhizosphere

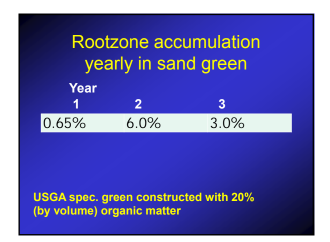


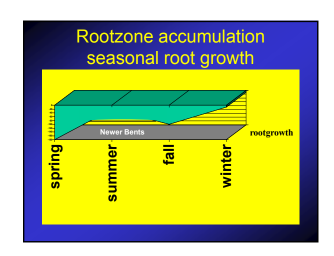
# Importance of (P)OM in the rhizosphere

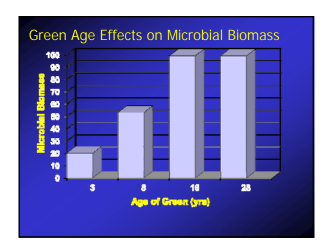
- deposition of particulate OM
- microbial niches
- nutrient uptake
- pathogen competition





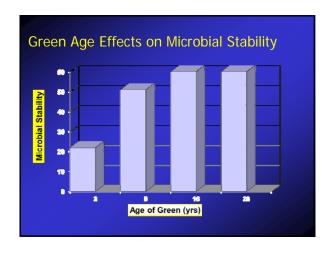






# Thatch

A loose, intermingled, organic, layer of dead and living shoots, stems, and roots that develops between the zone of green vegetation and the soil

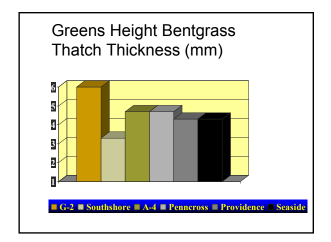


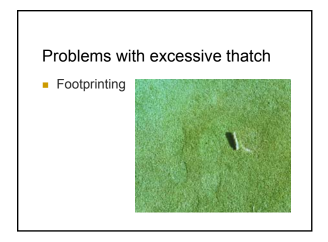


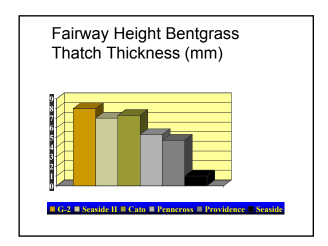


# Benefits of "Moderate" Thatch

- Improved resilience and cushion
- improved wear tolerance
- insulate soil/crown to temperature extremes

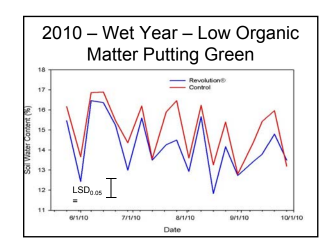






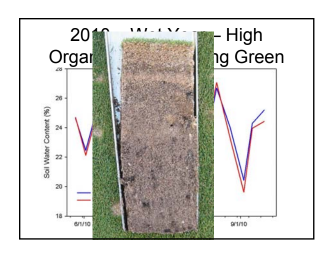


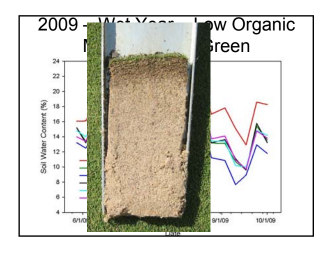




# Doug Soldat's work at UW

- Next 3 slides
- Wetting agents, year differences and low and high OM greens







## Problems with excessive thatch

Overseeding Failure



Because of inherent ambiguity in terminology and sampling techniques, the term "thatch-mat" has appeared frequently since the late 2000's (McCarty et al., 2007; Barton et al., 2009; Fu et al., 2009).

Mat

Thatch that has been intermixed with mineral (soil) matter

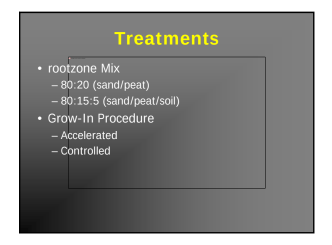
and yet one more definition.....

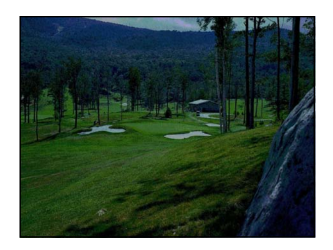
**SOM- Soil Organic Matter** 

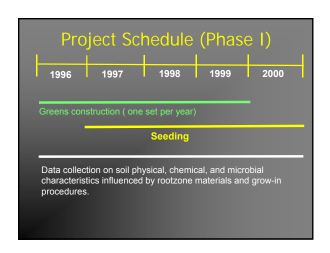




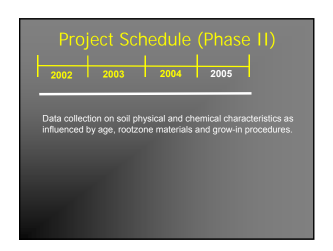


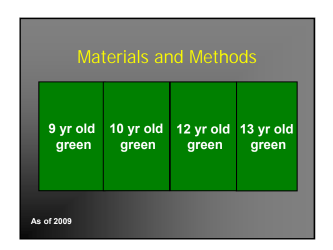


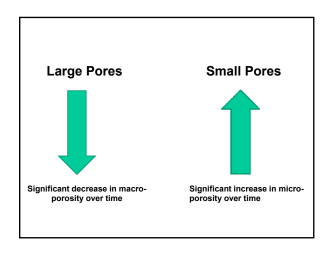


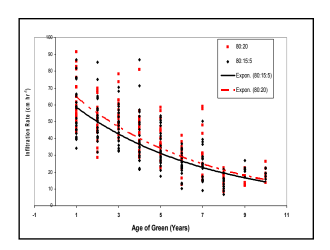




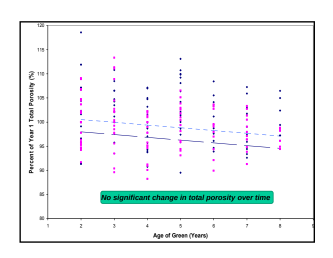


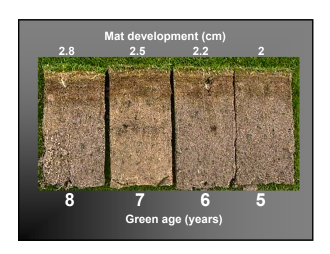


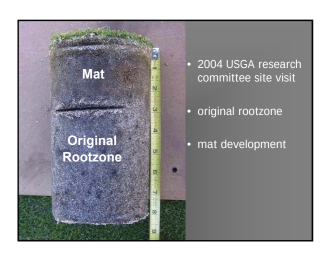




# Formation of Mat Formation of mat layer increased approximately 0.65 cm annually (following establishment year). No visible layering, only a transition is evident between mat and original rootzone. Topdressing program Light, Frequent every 10-14 days (depending on growth) and combined with verticutting Heavy, Infrequent 2x annually (spring/fall) and combined with core aerification





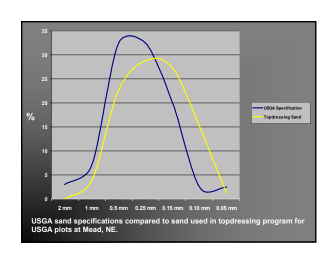


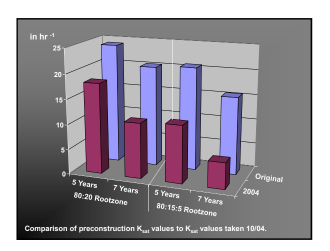
# Change in Rootzone Particle Size Distribution

- All rootzones tested in 2004 showed increased proportion of fine sand (0.15 0.25 mm) with decreased proportion of gravel (> 2.0 mm) and very coarse sand (2.0 1.0 mm).
- 5 of 8 rootzones were significant (z-score) for increased fine sand content.

# **Materials and Methods**

- 2004 rootzone samples taken below mat layer from each soil treatment and sent to Hummel labs for Quality Control Test (24 total samples) & tested against original quality control test (z-score).
- · Other analysis also completed

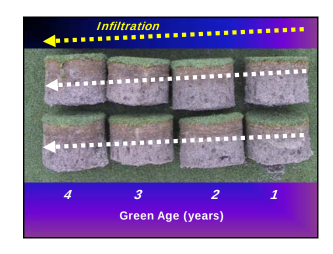




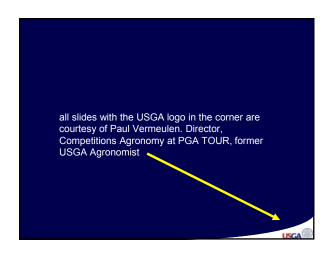
# Conclusions

 The K<sub>SAT</sub> decrease over time may be due to organic matter accumulation above and in the original rootzone and/or the increased fine sand content originating from topdressing sand

# PH: Mat < Original</li> for all USGA and California Greens. CEC, OM, and all Nutrients tested: Mat > Original for all USGA and California Greens.

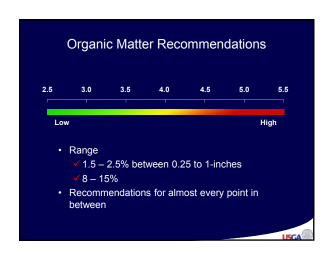


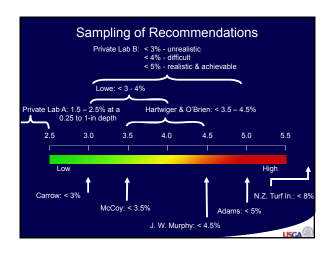
# Want to know more? • Gaussoin, R., R. Shearman, L. Wit, T. McClellan, and J. Lewis. 2007. Soil physical and chemical characteristics of aging golf greens. Golf Course Manage. 75(1):p. 161-165.



# Why is high OM considered to be "bad"?

- Loss of infiltration
- Decreased aeration
- Traps "toxic" gases
- Are these concerns real or imagined?
- Why the confusion?

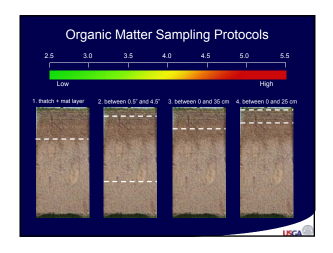


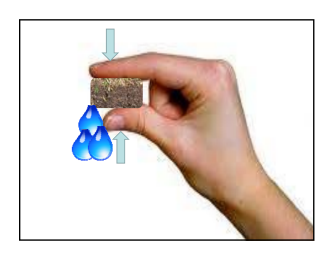




# Analysis Methods • Many exist, but the most relevant is "combustion" or "loss on ignition" • The sample represents both dead and living organic matter – Food for thought.....





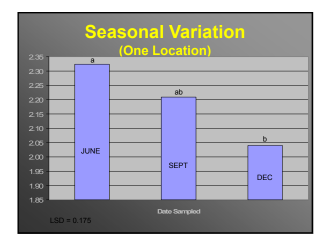


### **OM Testing**

- Know how your sample was taken and compare notes with others that use the same protocol
- Take annual tests to determine long-term trend
   Same time of year
   Same location and green
- Correlate your test results with turf quality and performance during stressful environmental conditions to determine need for changes in management program
- Threshold/critical levels likely vary across the United States and from course to course

# How do you get rid of OM?

- Decomposition (microbial)
  - Increase surface area and aeration
  - Inoculation (???)
- Removal
  - Power raking, verticutting, dethatching, core aerification
- Dilution
  - Topdressing



# **Organic Matter Degradation Study**

# How do you get rid of OM?

## **Treatments**

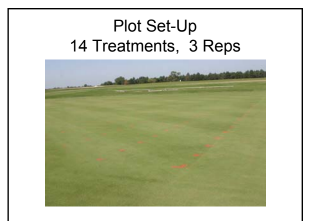
- · Aerator (Granular)
- Aerator (Liquid)
- EXP072
- EXP074
- EXP076
- · Carbo-Plex Bio-Blend
- Carbo-Plex + Bio-Blend
- Bio-Groundskeeper (Granular) Bio-Groundskeeper (Liquid)
- Thatch X
- EXPO70M
- **EcoChem Lawn Thatch Reducer**
- **Untreated Control**

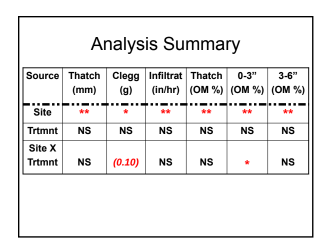
# Locations

- KY Bluegrass Tee Box
  - Native Soil
- · Bentgrass Green
  - California Green
- KY Bluegrass Sports Turf
  - Sand based
  - 2.5" Mowing

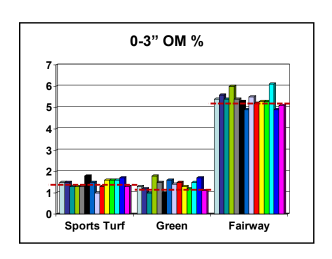
# **Data Collection**

- Infiltration
- Penotrometer
- Thatch
- · Organic Matter
  - Thatch, 0-3", 3-6"



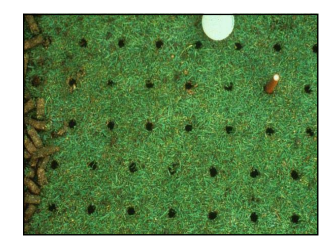






# Summary

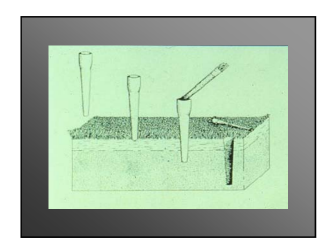
• No product increased degradation of OM



# How effective is removal?

- Surface disruptive, short and long term
- Core aeration is the most widespread practice recommended for OM management

	Tine Size a	nd Surface	Area Chart	
Tine Size (i <mark>n</mark> .)	Spacing (in.)	Holes/ft²	Surface Area of One Tine	Percent Surface Area Affected
1/4	1.25 <sup>2</sup>	100	0.049	3.4%
1/4	2.5 <sup>2</sup>	25	0.049	0.9%
1/2	1.25 <sup>2</sup>	100	0.196	13.6%
1/2	2.5 <sup>2</sup>	25	0.196	3.4%
5/8	2.5 <sup>2</sup>	25	3.07	5.3%







# **Sampling Procedures**

### Years 1, 2, & 3

- At least 3 different greens per golf course sampled
- Soil samples taken from 3 different area per green
- ➤ Samples are evaluated for OM levels using LOI
- ➤ GPS location
- > Management & Site survey

# **Organic Matter Management**

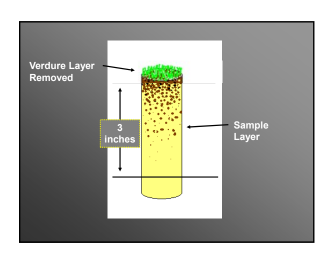
- Funded by:
  - USGA (2006)
  - Nebraska Golf Course Superintendents Assoc. (2007-2009)
  - Golf Course Superintendents Assoc. of South Dakota (2006-2009)
  - Peaks & Prairies GCSA (2007-2009)

# **Sampling Methods**

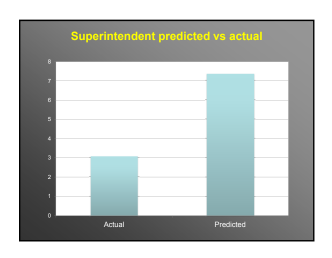
- Samples from at least 3 greens per course
  - (1) Problematic, (1) Non-problematic plus rebuilt or varied age/management
- 3 samples from each green
- Samples taken with
   3/4 inch soil probe

# **Project Objective**

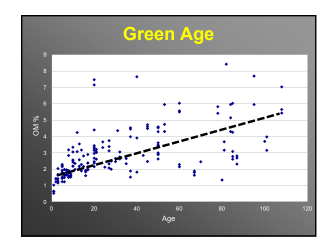
- ➤ National Survey
  - Determine cause and effect relationship among maintenance practices and their interactions relative to surface OM accumulation

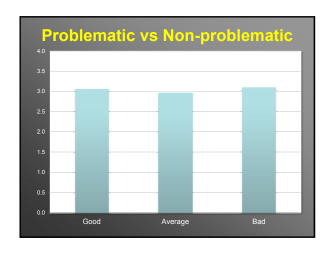


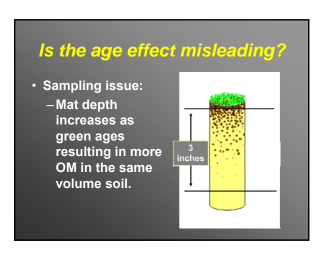
# 2006/07/08 Samples • Sixteen states - Nebraska, South Dakota, Iowa, Wyoming, Colorado, Washington, Wisconsin, Illinois, New Jersey, Minnesota, New Mexico, Montana, Hawaii, California, Connecticut, Arkansas. • 117 golf courses sampled - More than 1600 samples

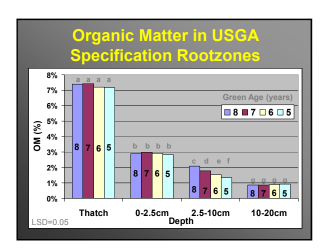


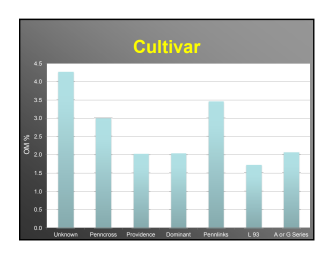


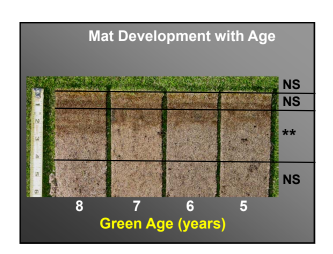


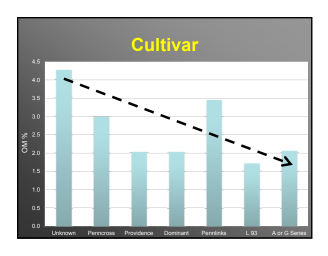


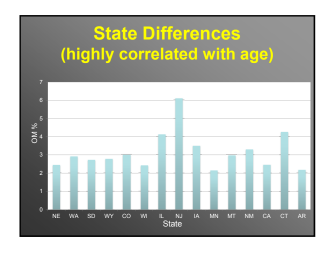


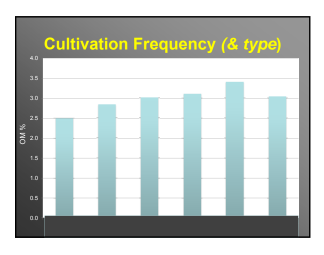


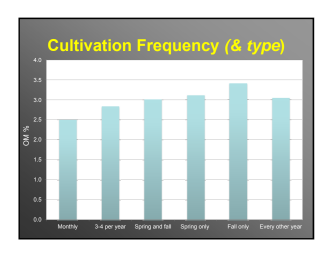








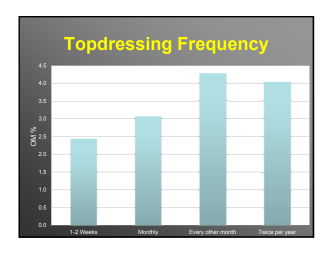


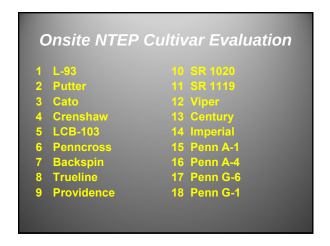


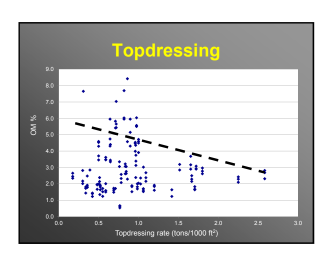
# **Survey Summary**

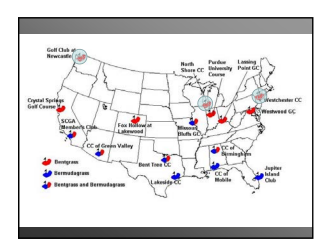
- None of the variables collected, by themselves, or in combination with others, <u>predicted</u> OM
- Courses using >18 cubic ft\*/M of topdressing with or without "venting" consistently had the lowest OM
- Of the <u>known</u> cultivars, no differences in OM were evident

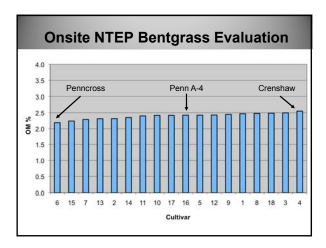
\*1  $ft^3 = 100$  lbs of dry sand;  $yd^3 = 2700$  lbs







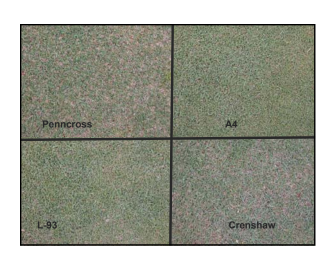






"New ultra-dense varieties of bentgrass and bermudagrass are especially susceptible to excessive organic matter accumulation due to high shoot density and the ability to grow a deep, dense root system in sand-based rootzone material. Working topdressing into a tight canopy of turf is a challenge, and much of the sand can be removed with the clippings."

Vavrek, 2006

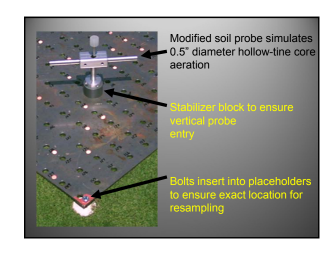


Topdressing and the new bents

Easy or hard???

New bents = denser and more upright



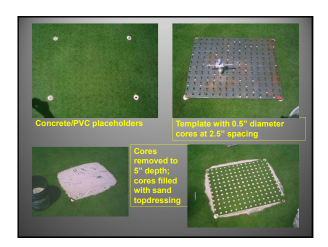


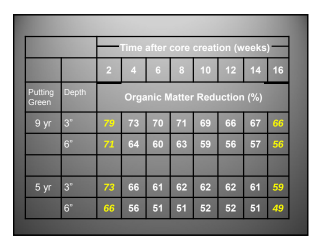
Let's take a quick look at that...

- Study initiated 22 June 2005; concluded 11 Nov. 2005
  2 USGA Putting Greens
- Sample every 2 weeks for 20 weeks

- Constructed in 1997 and 2000

2 depths of interest3 & 6"





# Organic Matter Management Study

## **Objectives**

1. Determine if conventional hollow tine is more effective than solid tine aerification at managing organic matter accumulation

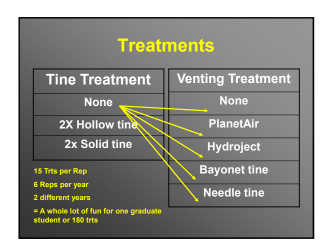


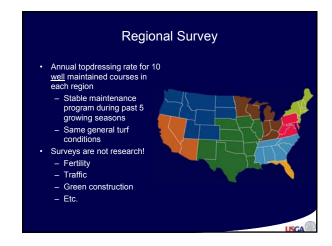
# Organic Matter Management Study

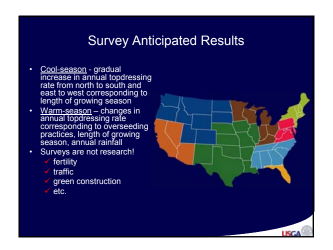
# Objectives

- Determine if convention the hollow tine is more effective than solid time diffication at managing organic matter accounts.
- 2. Determine if venting (less invasive cultivation) methods are effective at managing OM accumulation

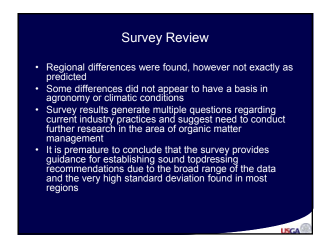
All treatments received the same topdressing quantity (22 ft<sup>3</sup>/M) but different frequency

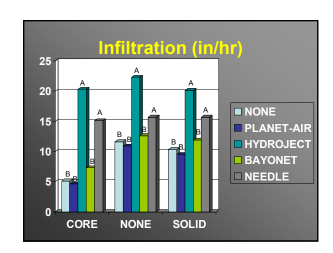






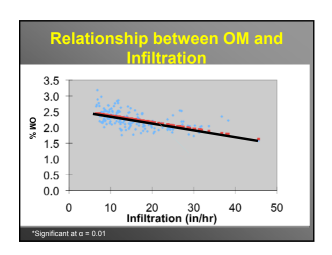
# Materials and Methods • Green Age: - 12 years - 9 years • Data collected: - OM% (pre-cultivation/monthly) - Single wall infiltration (monthly)





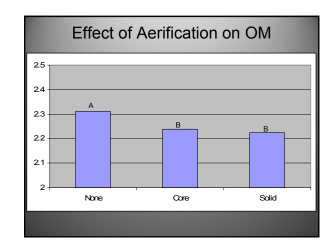
All treatments received the same topdressing quantity (22 ft<sup>3</sup>/M) but different frequency

Equilibrated to identify differences of the practices in question



# **OM Data Analysis Year 1**

 No differences between green age except for higher % in older green



# **OM Data Analysis Year 1**

No differences between green age cept for higher % in older green

No differences among venting methods

# **OM Data Analysis Year 2**

 No differences between green age except for higher % in older green

# **OM Data Analysis Year 1**

No differences between green age cept for higher % in older green

No. Farences among venting methods

No interactions with solid/hollow/none

# **OM Data Analysis Year 2**

No differences between green age

No differences among venting methods

# **OM Data Analysis Year 2**

No differences between green age cept for higher % in older green erences among venting methods

No interactions with solid/hollow/none

# What these data do/don't suggest

- Topdressing is the most consistent and repeatable factor in OM management
   Cultivation was insignificant as a means to control OM
- However, a superintendent must use whatever tools they have at their disposal to insure sand is making it into the profile and not the mower buckets

# **OM Data Analysis Year 2**

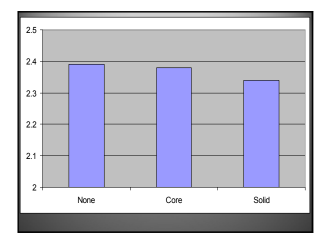
lo differences between green age erences among venting methods tions with solid/hollow/none

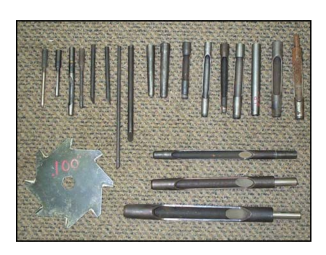
· No differences among solid/hollow/none

# Topdressing interval relative to t tine/vent combinations (22 cu ft/M)\*

- · NONE/NON
  - 5-10 days
- Solid & Hollow/NONE
  - 7-14 days
- Solid & Hollow/LIC
  - 14-18 days

\*Observed and calculated based on displacement and surface area opened



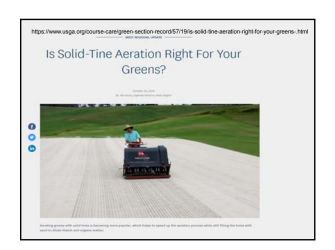


# GreenKeeper Survey

cool season only, mark all that apply

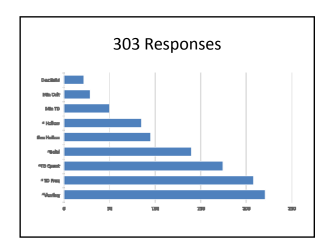
In the last 5-10 years, on our greens, our facility has:

- ☐ Increased topdressing quantity.
- Increased topdressing frequency.
- ☐ Increased hollow (equal or greater than 0.5") tine aeration.
- ☐ Increased solid tine (equal or greater than 0.5") aeration.
- ☐ Decreased hollow (equal or greater than 0.5") tine aeration.
- ☐ Decreased solid tine (equal or greater than 0.5") aeration.
- Made minimal changes in topdressing application quantity/frequency.
- Made minimal changes in cultivation practices.
- Increased "venting" practices.



# Survey Respondents via Greenkeeper Total Canada Ca

"Advocates of solid-tine aeration report that they get the same benefits of thatch and organic matter reduction with less labor for the collection and removal of aeration cores. Whether you pull a core or use solid tines, it's all about sand volume and the ability to dilute organic matter in the rootzone. Regardless of the method, the most important factor is filling the hole with sand. It's all about dilution, and if you can do that with less of a mess and less labor, then solid-tine aeration is a viable alternative."

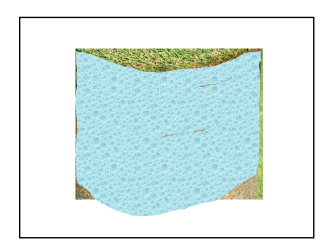




# **Topdressing**

- Old Tom Morris (1821–1908) is thought to have discovered the benefits of topdressing accidentally when he spilled a wheelbarrow of sand on a putting green and noted how the turf thrived shortly afterward (Hurdzan, 2004).
- J.B. Beard is his classic textbook "Turfgrass Science & Culture, 1973 writes:
- "The most important management practice for OM management is topdressing"





What is the "best" way to get sand into the profile?

# Layering

- Aeration alone not that effective
- Must topdress to dilute OM (change its pore size distribution) and use deficit irrigation





# Layering

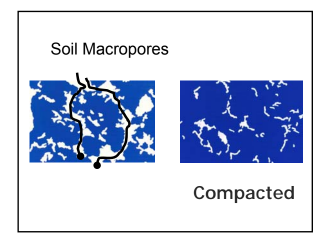
- Water retention is non-uniform
- Thatch/mat layers can store twice as much water than the root zone



NOT a function of drainage

Rather it is the difference in pore size distribution among layers























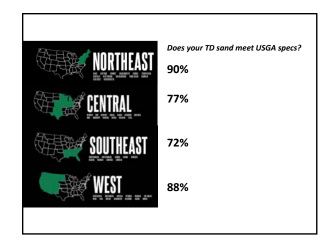






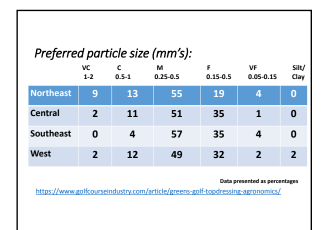


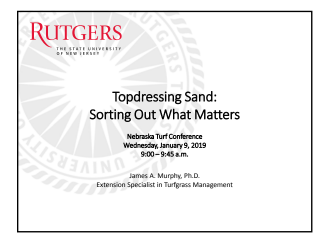




Next steps.....

	All Year	Warmer Months	Cooler Months
Northeast	57	29	14
Central	32	52	16
Southeast	55	43	2
West	45	54	1
		Da	ta presented as percer





	1X	2X	3X	>3X	+ Light TD?
Northeast	17	45	25	11	85
Central	28	50	11	11	86
Southeast	18	41	21	20	86
West	19	61	12	7	86
				Data	presented as percenta

	e	
Particle	Diameter (mm)	Sieve Mesh #
Fine Gravel	2 – 3.4	10-6
V. Coarse Sand	1 – 2	18
Coarse Sand	0.5 – 1	35
Medium Sand	0.25 - 0.5	60
Fine Sand	0.15 - 0.25	100
Very Fine Sand	0.05 - 0.15	270

21 15	28 14	>28	Same amou
		18	Yes
28	7	16	Yes
6	4	2	No
24	13	14	Yes
	6	6 4	6 4 2

Partio	cle Size Distributio	n for Drainage
Particle Name	Diameter (mm)	Recommendation (by weight)
Fine Gravel	2 – 3.4	Not more than 10% total,
Very Coarse Sand	1-2	maximum of 3% fine gravel
Coarse Sand	0.5 <mark>- 1</mark>	Minimum of COO
Medium Sand	0.25 <mark>– 0.5</mark>	Minimum of 60%
Fine Sand	0.15 - 0.25	Not more than 20%
Very Fine Sand	0.05 - 0.15	Not more than 5%
Silt	0.002 - 0.05	Not more than 5%
Clay	< 0.002	Not more than 3%
Total Fines	very fine sand + silt + clay	Less than or equal to 10%

### **Research Objectives:**

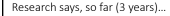
- 1. Effects of topdressing with sand lacking coarse particles (0.5-mm
- 2. Does core cultivation and backfilling holes with medium-coarse sand offset any negative effects of topdressing with sands lacking coarse particles?



### Research says, so far (3 years).

- 1. Topdressing improved the surface: · reduced the OM concentration
  - produced a drier surface
- 2. Sand size impacts on mat layer physical properties:
  - medium-fine (>20% fine sand) increased the fineness of sand in mat layer but this did not influence infiltration or VWC
    - medium-coarse and medium-fine similar water infiltration and surface wetness
  - fine-medium sand slowed water infiltration and increased surface water retention
    - fine-medium sand substantially increased fine and very fine particles in mat layer





- 3. Core cultivation and backfilling with medium-coarse sand very effective at:
  - reduces surface wetness and OM concentration
  - reduces the amount of fine and very fine sand in the mat layer, thus offsetting the negative impact of those particles



		Factors in the	Francisco e e e		
		Factors in the	experiment		
		Topdressing Rate	Cultivation (twic	e/year; May & Oct)	
Treatment		during	Cultivation (twice	e, year, may a octy	Annual Quantity of
No.	Sand Size	Growing Season	Hollow Tine	Backfill / Topdress	Sand Applied
		lbs. / 1,000-sqft.		lbs. / 1,000-sqft.	lbs. / 1,000-sqft.
1	Medium-coarse	50	None	400	1,300
2	Medium-coarse	50	Core + Backfill	600	1,700
3	Medium-coarse	100	None	400	1,800
4	Medium-coarse	100	Core + Backfill	600	2,200
5	Medium-fine	50	None	400	1,300
6	Medium-fine	50	Core + Backfill	600	1,700
7	Medium-fine	100	None	400	1,800
8	Medium-fine	100	Core + Backfill	600	2,200
9	Fine-medium	50	None	400	1,300
10	Fine-medium	50	Core + Backfill	600	1,700
11	Fine-medium	100	None	400	1,800
12	Fine-medium	100	Core + Backfill	600	2,200
13	None	0	None	0	0
14	None	0	Core + Backfill	600	1,200

### Managing for Drier Mat Layer

### Topdressing

- Cost and interference with play and mowing are limiting factors
- . Apply as much and as often as feasible (~48 tons / acre)
- Select as coarse a sand as feasible
  - medium-fine (0.5-mm) sand with less 30% fine sand

### Core Cultivation

- Very effective at producing a drier surface
- Needed if reducing OM is important (allows for more sand incorporation)\*
   Time for healing is greatest limitation (less so for solid tines and venting)\*

\*Gaussoin adds

# How much sand to use for topdressing?

- Generic recommendation is 20-40 ft<sup>3</sup> per 1000 sq. feet/yr (about 0.5 inch/M/yr)
  - UNL worked showed 20-24 ft3 for OM management
- Varies by amount of:
- Traffic
- Grass species or cultivar
- Nitrogen Applied
- Water Applied
- Microclimate/Location

Key is matching your growth rate to optimize topdressing + .....



## Greens Organic Matter Management Tool

A Location-Based Model of Organic Matter Fate within the Sand-Based Surface Layer of a Putting Green
Ed McCoy
Ohio State University

Introduction
Managing soil organic matter (5OM) in golf course
putting greens is a major agronomic challenge
facing golf course superintendents. If organic
matter levels become excessive, the putting
surface will be soft, bumpy and prone to disease
and scalping. Yet measures to control organic
matter accumulation such as topotressing and core
aeration are commonly disruptive and result in
player dissatifaction and reduced course
revenues. This article describes a location-based
simulation model of organic matter accumulation,
mineralization, dilution and removal to track the
fate of SOM in the sand-based surface layer of

An empirical model to predict OM fate in putting green rootzones

buckeyeturf.osu.edu

# **Growth Potential**

- #clipvol
- Pace Turf
- Micah Woods
- Bill Kreuser
- Others....

2012	Numbers	2014	Numbers	
Green	% OM Feb, 2012	Green	% OM Feb, 2014	Increased sand ar
1	3.02	- 1	3.31	only solid tine
2	3.5	2	3.4	
3	3.05	3	3.89	implemented
4	2.91	4	3.08	in 2013/14
5	3.37	5	3.52	
6	3.87	- 6	3.12	
7	3.28	7	2.66	
8	3.89		33	
9	3.89	9	3.35	
10	3.09	10	3.16	
11	3.31	11	3.31	
12	3.96	12	3.06	
13	3.3	13	3.41	
14	3.27	14	3.19	
15	2.89	15	2.74	
16	2.94	16	3.14	
17	4.28	17	3.96	
18	4.3	18	3.48	
Putter	3.57	Putter	3.03	
Chipper	4.53	Chipper	3.09	

- 1.) Low %OM greens received a top dressing in 3rd gear and aerated 1 time

Pro Core 648 3/8" solid tines

- 1st gear low was 2.5 mph
  38% more sand than 2nd gear
  2nd gear low was 4 mph

- 3rd gear low was 7 mph 43% less sand than 2nd gear

Organic Matter Next Steps at UNL...

- "the solution to pollution is dilution"
- Next Steps
  - Can you determine organic matter at your facility without the help of a lab?
  - Topdressing impacts on structure and fluid dynamics

Green	% OM Feb, 2012	%OM Feb, 2016
1	3.02	2.65
2	3.5	2.34
3	3.05	2.49
4	2.91	2.66
5	3.37	2.62
6	3.87	2.9
7	3.28	2.45
8	3,89	2.52
9	3.89	3.03
10	3.09	2.9
11	3.31	2.65
12	3.96	2.58
13	3.3	2.96
14	3,27	2.53
15	2.89	2.58
16	2.94	2.51
17	4.28	3.04
. 18	4.3	2.64
Putter	3.57	2.73
Chipper	4.53	2.56

### How is it normally done at a lab?

Loss on Ignition (LOI)



- 100-1200°C
- Sample is weighed, placed in oven, then weighed again
- OM% determined by subtraction
- Ovens are \$1200-2500

# Conclusions

### Hydrogen Peroxide

- $\bullet$  Hydrogen peroxide is a chemical compound (H  $_2O$   $_2). In its pure form,$ it is a very pale blue, clear liquid, slightly more viscous than water. It is used as an *oxidizer*, bleaching agent, and antiseptic.
  - Readily available & inexpensive
  - Well documented to "digest" OM We have started testing

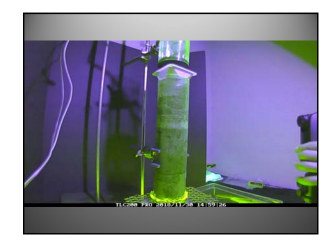






On course testing as an OM management tool







### **OM** Testing

- Know how your sample was taken and compare notes with others that use the same protocol
- Take annual tests to determine long-term trend
  - · Same time of year
  - Same location and green (or all greens!)
- Correlate your test results with turf quality and performance during stressful environmental conditions to determine need for changes in management program
- Threshold/critical levels likely vary across the United States and from course to course



## Clarification/over-simplification regarding OM Management on sand based rootzones

- One size does not fit all
- The optimal % OM has not been scientifically/universally determined and may be mythical
- Cultivation is critical to increase efficiency in sand incorporation
- Solid are not different than coring tines
- The benefits of topdressing continue to be identified.

