

**WFS 536:
"Wetland Management"**



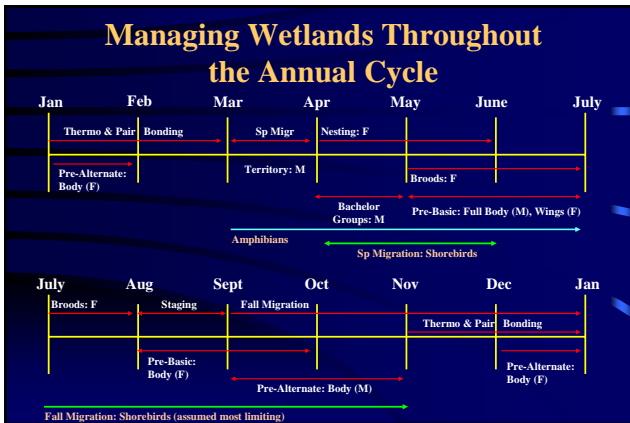


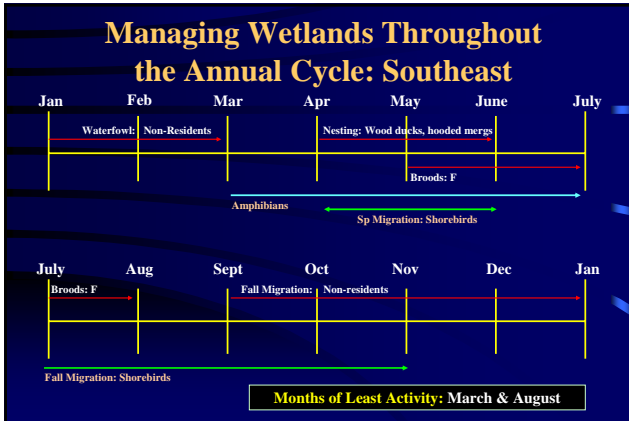
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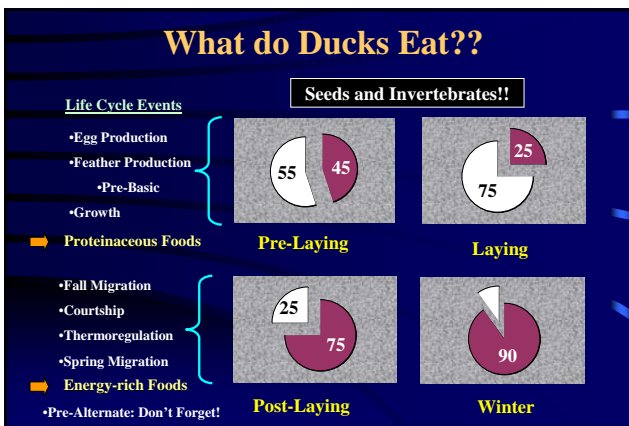


Lecture Structure

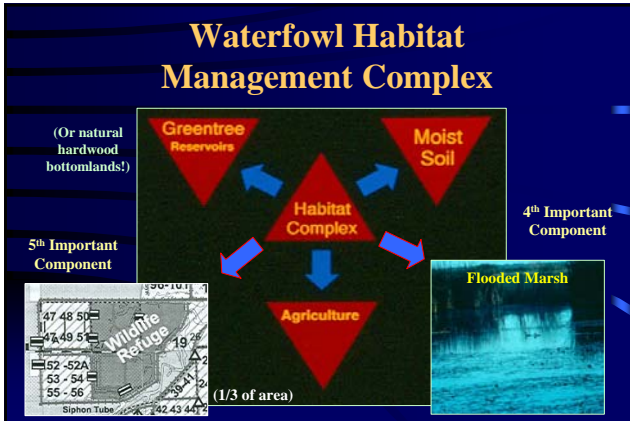
- I. Annual Cycle
- II. Waterfowl Diet & Management Complex
- III. Moist-soil Management
- IV. Agriculture Management









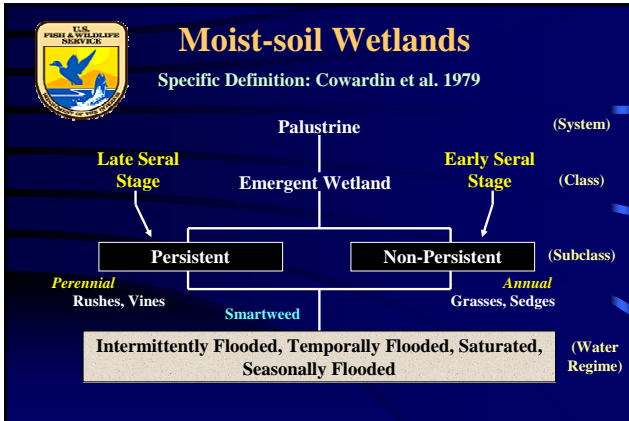




Moist-soil Wetlands

General Definition

Intermittently to seasonally flooded wetlands that are dominated by annual and/or perennial herbaceous hydrophytes.



Moist-soil Management Unit
A location of moist-soil management, often surrounded by levees (impoundments) <40 ha, 100 ac

Moist-soil Management Complex
A group of interconnected moist-soil impoundments that can be managed independently

Hydrologic Management
(Fredrickson and Taylor 1982)

Spring Drawdown:		Multiple Combinations Good!
<u>Duration</u>	<u>Date</u>	
•Fast (2-3 days)	•Early (April)	Eco. Trap
•Slow (2-3 weeks)	•Late (July)	
➡ Plant Diversity and Foods	➡ Annuals & Breeding	

Irrigation:

- Flooded shallowly (e.g., <10 cm)
- Offset drought 2-3 Weeks

Winter Flooding:

- Flood slow (2-4 weeks) & Sequential
- Flood shallow (e.g., 10-20 cm) Sept.

Hydrologic Management

Drawdown



Hydrologic Management

Growth & Irrigation



Hydrologic Management

Vegetation Responses

Early



Early-Mid



Late



Hydrologic Management

Fall Flooding & Bird Response



Waterfowl Foods in Moist-soil Wetlands



Invertebrates



Seed

Tubers



Hydrologic Management

Water Control Structures

Drop-board



Preferred!

"Tongue-and-Groove"

Flap Gate



Screw Gate



Hydrologic Management

Moving Water

www.crisafulli.com
www.gator-pump.com

Gravity (reservoirs, rivers)



Cheapest!

Diesel or PTO-Pumps & Wells



Towable PTO-Pumps



Crisafulli® & Gator®



Electric Pump & Wells



Mechanical Manipulations of Moist-soil Wetlands

•(Fredrickson and Taylor 1982; Gray et al. 1999)

(Disking, Tilling, Scraping or Mowing)

Primary Goal: Set back Succession 2-3 Years (Rotation)

Spring Manipulations: *(Historically: Northerly Approach)*

- Immediately after Early Spring Drawdown

Autumn Manipulations: *(SE Approach)*

- As soon as possible after Early or Late Drawdowns

Delays → Heavy Precipitation, Breeding Waterfowl

- Long growing season and climate conditions can produce dense and continuous stands of hydrophytes

Disking is Best!

Secondary Goal: Waterfowl Access

Why Forego Mechanical Manipulations until Autumn?





3 Primary Reasons

Mechanical Manipulations



Mechanical Manipulations

How many Disk Passes are Necessary?



Usually
1-3
passes is
sufficient



Offset Disk Best!

Mechanical Manipulations

Gray et al.
(1999)

Autumn Vegetation Responses

WSB 27:
770-779



Mowing and Control
No Change in Vegetation!

Mowing in Autumn Good for Opening
Dense Vegetation and Creating
Landing Areas for Waterfowl

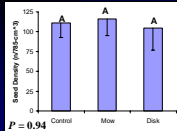
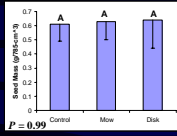
Disking and Tilling
Increased Vegetation Biomass
Increased Species Diversity
Increased Seed Yield



Fall Mechanical Manipulations

Moist-soil Wetlands

Are Seed Resources Lost?
(Gray, Kaminski, Hopkins; 1995)



Is it Illegal if Hunted Over?
(50 CFR Part 20; 1999)

No, if any of the following:

- Natural moist-soil wetland
- Natural moist-soil wetland with volunteer crops (including millet):
>1 yr since planting

- Unharvested agricultural crop
- Agricultural crop harvested via *bone fide* technique (i.e., combine)

Yes, if any of the following:

- Agricultural crop (including millet) that is manipulated via bush-hog or knocked down: <1 yr planting

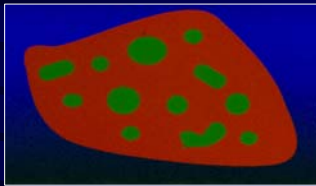
Mechanical Manipulations

Hemi-marsh Configuration

Smith et al. (2004)

Replication on
Wintering
Grounds

WSB 32:474-480



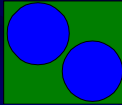
Aquatic
Invertebrate
Biomass
Greatest

Kaminski and
Prince (1981)

Hemi-marsh Concept

An approximate equal area of
water and vegetation is ideal!

50:50 Ratio



Greatest Abundance and
Richness of Waterbirds
are Attracted

Weller (1970)

Natural Manipulations of Moist-soil Wetlands

Burning: (Use w/ Disking to set back succession)

- Release Nutrients
- Increase Nutritive Quality
- Increase Plant H'
- Increase Aquatic Invert Biomass

Grazing: (similar to mowing) (Early Succession)

→ Structural; Aquatic Invertebrates



Use Cattle to Open Dense Vegetation

Follow by Disking



Natural Manipulations of Moist-soil Wetlands



Other Manipulations of Moist-soil Wetlands



- Agriculture**
- Ag. Var. Hydrophytes
 - Higher Elevations
 - Mid-June
 - 40 kg/ha; \$150/ha

- Herbicide Application**
- Nuisance Plants
 - ➔ *Sesbania, Xanthium*
 - 2,4-D, Renovate 3: Broad-leaved
 - Glyphosate (Rodeo): Non-selective
 - Habitat (Arsenal): Invasive Exotics

\$



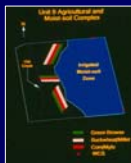
Agriculture Management



Corn + Moist-soil

Thus, birds can acquire high energy ag grains without flying long distances.
(Energy, Harvest Probability)

Crops Should be in Close Proximity to Natural Wetlands!!



Green Browse



Geese!

Agriculture Management



Rice



Flooded Corn



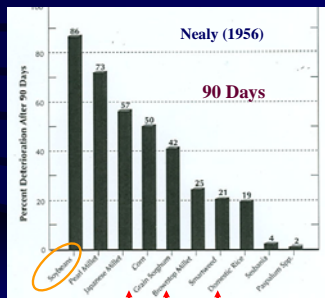
Flood Shallowly

Other Common Agricultural Foods
Milo, soybeans, browntop millet, and common buckwheat (*Fagopyrum esculentum*)

Agriculture Management

Why not Agriculture Only??

Moist-soil seeds decompose more slowly and retain their nutritional quality longer than agricultural grains.



Ag Seed

42-86% Decomposition

Moist-soil Seed

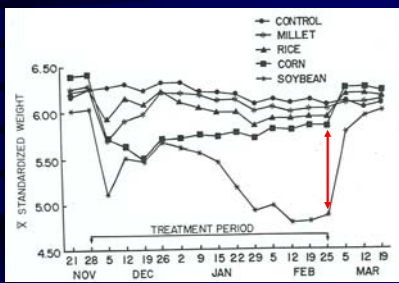
2-21% Decomposition

Agriculture Management

Rice and Millet
Better than Soybean and Corn

3.5 kcal/g vs. 2.5 kcal/g

TME in Ag vs. MS



Mallards Metabolize Less Energy from Soybeans than other Ag Grains

Trypsin Inhibitor in Soybeans May Decrease Useable Protein (35%)

"Waterfowl cannot maintain body weight on agricultural seeds alone!" R. M. Kaminski and C. Loesch (1989)

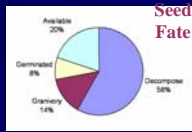
Food Available in Rice Fields

Manley et al. (2004), Stafford et al. (2005)

71%, 79-99% Decrease in Seed Availability

271 kg/ha Post Harvest → 78 kg/ha Late Autumn (Near 50 kg/ha Theoretical Threshold) **WHY?**

Less Food (DUD) Available!!



The fate of waste grain in Tennessee agricultural fields between harvest and arrival of peak waterfowl numbers

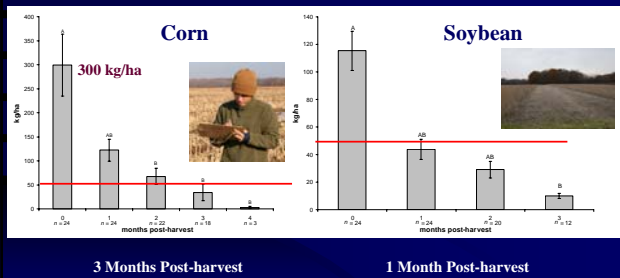


Melissa A. Foster
Matthew J. Gray

Photo: Ed Conrad

Waste Grain in Tennessee

Foster and Gray: 2005 Results

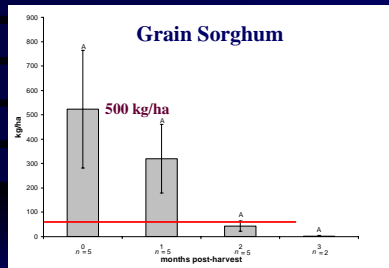


3 Months Post-harvest

1 Month Post-harvest

Waste Grain in Tennessee

Foster and Gray: 2005 Results



2 Months Post-harvest

**If Possible,
Delay Harvest**

**What about
Flooding?**



Flooded (90 d):
86% = Soybean
50% = Corn
42% = Sorghum

Standing Crop Estimates in Tennessee

Foster and Gray: 2005 Results

Corn



8,200 kg/ha
=101,605 DED/ha

Soybean



3,852 kg/ha
=34,232 DED/ha

Sorghum



2,243 kg/ha
=26,002 DED/ha

Hunting Agriculture



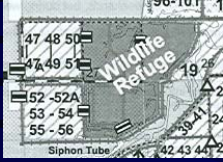
Flooded Fields



Harvested
Fields

Create Hunting Access

Walk-in Access Ramps



Boat Pull-over Sites



Hand or Power Winch

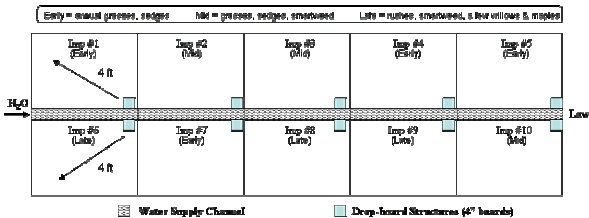




Dr. Bobby Cox

Dr. Rick Kaminski

Conceiving a Management Strategy



Describe specifically how you would (A) manipulate the hydrology to provide habitat for migrating shorebirds, migrating and wintering waterfowl, breeding wood ducks and breeding amphibians, and (B) perform mechanical or natural manipulations to maintain vegetation in an early successional state. NOTE: You should provide details for each impoundment and the rotation schedule for Part B. Also, please discuss the configuration of manipulations within impoundments for Part B.

- A) Describe hydrologic manipulations for one annual cycle, and which animal communities you are targeting for each impoundment.
- B) Describe manipulations to set back succession over three years (2007, 2008, and 2009), assuming that succession progresses from an early to late seral stage in 3 years for these wetlands. For the current stage of succession, see above. As part of B, you might incorporate agriculture management.
