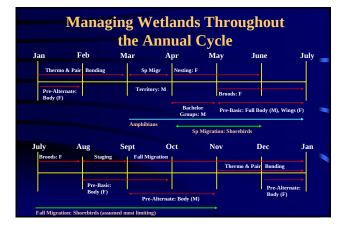


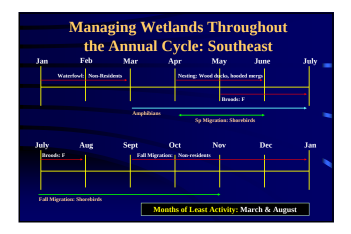


Lecture Structure

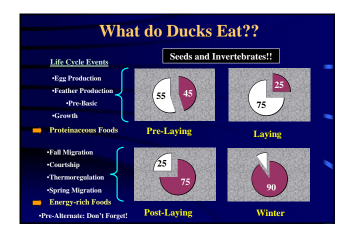
- I. Annual Cycle
- II. Waterfowl Diet & Management Complex
- III. Moist-soil Management
- IV. Agriculture Management

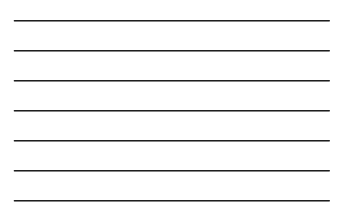






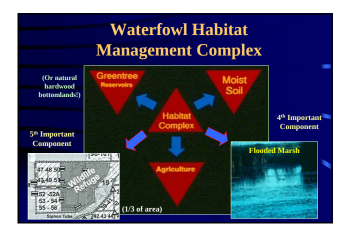














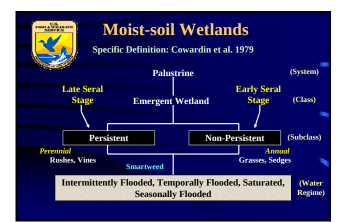
Matthew J. Gray University of Tennessee

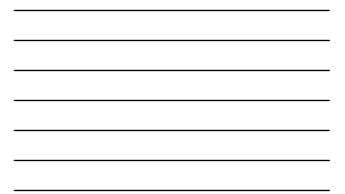
Moist-soil Wetlands General Definition

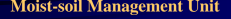
Intermittently to seasonally flooded wetlands that are dominated by annual and/or perennial herbaceous hydrophytes.











Moist-soil Management Complex

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



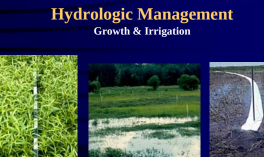
Hydrologic Management (Fredrickson and Taylor 1982)

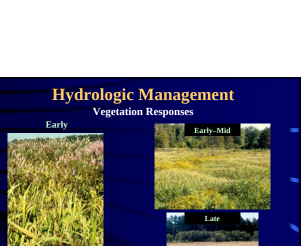
Spring Drawdown: Duration		<u>Date</u>	Multiple Combinations Good!
•Fast (2-3 day	(s)	•Early (April)	
•Slow (2-3 we	eks)	•Late (July)	
Plant Div	ersity and Foods	📥 Annuals & Bre	eding
Irrigation:	•Flooded shall •Offset drough	owly (e.g., <10 cm) nt 2-3 Weeks	Eco. Trap
Winter Flooding:		-4 weeks) & Sequen v (e.g., 10-20 cm)	tial Sept.

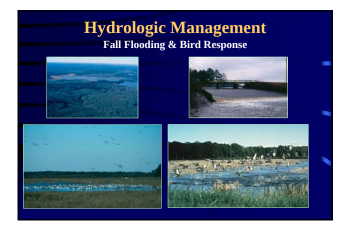






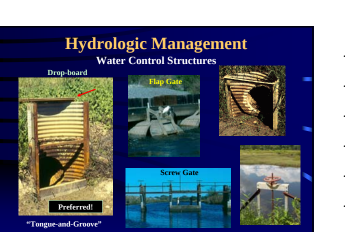






Waterfowl Foods in Moist-soil Wetlands





Hydrol	ogic Manage	ement
www.crisafulli.com	Moving Water	www.gator-pump.com
Gravity (reservoirs, rivers)	Diesel or P	TO-Pumps & Wells
Cheapest!		
Towable PTO-Pumps	Crisafulli@ & Gator@	Electric Pump & Wells

Mechanical Manipulations of Moist-soil Wetlands •(Fredrickson and Taylor 1982; Gray et al. 1999) •(Fredrickson and Taylor 1982; Gray et al. 1999) (Disking, Tilling, Scraping or Mowing) Primary Goal: Set back Succession 2-3 Years (Rotations) Primary Goal: Set back Succession 2-3 Years (Rotations) Spring Manipulations: (Historically: Northerly Approach) •Immediately after Early Spring Drawdown •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 Scondary Goal; Waterfowl Access

Why Forego Mechanical Manipulations until Autumn?





Mechanical Manipulations







Mechanical Manipulations

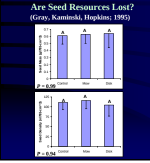
How many Disk Passes are Necessary?











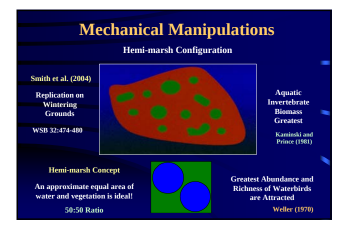
Is it Illegal if Hunted Over? (50 CFR Part 20; 1999)

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



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

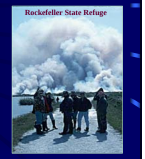


Use Cattle to Open Dense Vegetation



Natural Manipulations of Moist-soil Wetlands





Other Manipulations of Moist-soil Wetlands Herbicide Application



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





(Energy, Harvest Probability)

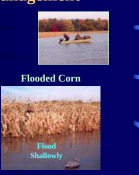


Winter Wheat

Agriculture Management

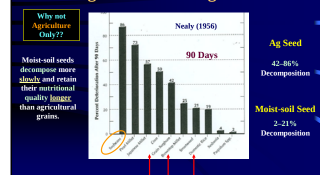


Other Common Agricultural Foods Milo, soybeans, browntop millet, and common buckwheat (*Fagopyrum esculentum*)

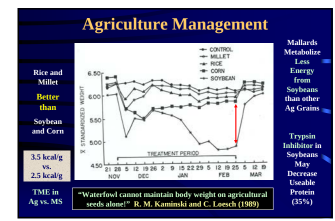




Agriculture Management

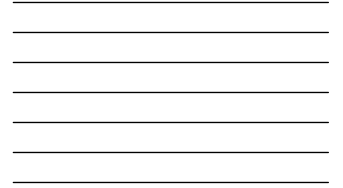






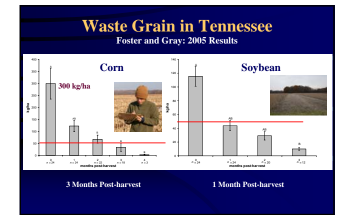


Seed Availabilit	71%, 79-99% Decrea	
> 78 kg/ha Late A	271 kg/ha Post Harvest	WHY? tumn
(Near 50 kg/ha	(DUD) Available!!	neoretical Thresho
Available 20%		Fate
Germinated	minetting .	Decompose
	→ 752 DUD/ha 325 DUD/ha	

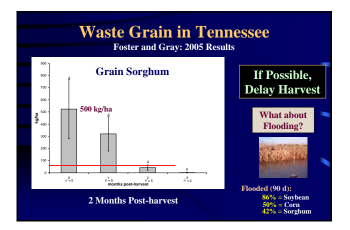




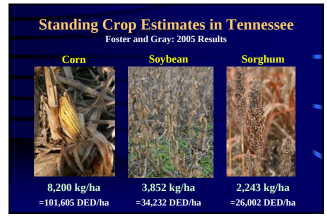


















Flooded Fields



Harvested Fields

17.17 S



Create Hunting Access





