




Dedicated Forest Bio-energy Plantations

Dr. Jeff Wright

IBSS Educational Biofuels Webinar Series, June 4, 2013




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EU 27 Bio-energy Demand by 2020

- Renewable Energy Directive
 - 20% reduction in GHG from 1990 levels
 - 20% energy efficiency improvements
 - 20% energy from renewable sources
 - 10% increase in biofuels usage
- Source: Biorefining Magazine, February 2011.

2




Life Cycle Emissions Including Production

Fuel	CO2 emissions kg/GJ	CO2 emissions kg/MWh
• Hard coal	134	484
• Oil	97	350
• Natural gas	75	270
• Wood chips		
• @ 25% MC	7	25
• Wood pellets		
• @10% MC	9	33

- Source: Biomass Power & Thermal October 2011


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UK Renewable Energy 2020 Targets

- 20% of energy needs from renewable sources
- 75% of renewables as wind, solar...
- 25% of renewables as biomass
- 50,000,000 dry tonnes biomass total
- 30,000,000 dry tonnes biomass imported
 - 22 million tonnes wood pellets
 - 24-36 wood pellet facilities (1/3 in US South?)
- 20,000,000 dry tonnes biomass-domestic
 - UK Forestry Commission says 2 million tonnes by 2020 in bio-energy forest plantations

4



Wood Bio-energy South Projected Annual Wood Demand 2023

www.forisk.com April, 2013

State	Projects	New Tons*	Current PW Tons*	Harvest Residues**
AL	8	4,947,460	22,319,461	5,100,000
AR	7	1,820,000	8,599,960	
FL	18	10,574,125	8,810,364	4,700,000
GA	36	18,167,578	24,910,968	
LA	4	3,300,000	13,202,538	
MS	8	3,183,239	9,756,782	3,320,000
NC	13	2,796,000	6,516,913	3,617,000
SC	11	2,939,800	11,754,290	3,700,000
TN	6	3,150,000	N/A	
TX	9	2,862,440	8,828,168	
VA	15	2,207,300	N/A	
Total	156	64,407,754	125,294,759	

*Green tons
 **Green tons estimated as available by state agency or USFS

5



Post Harvest Residue Gadsen Co. Florida



Whole Tree Chipped



Conventional Tree Length Harvest

Bio-energy Availability = Zero on Many Logged Sites

6

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Bio-energy Resources (?)





Urban waste




Logging site waste

7

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Florida Harvest and Utilization Study, 2008 Resource Bulletin SRS-162

- Average total harvest 68 tons/acre (15 ton/acre residual)
- 331,000 acres harvested (191,000 acres/year clearcut)
- Softwood 85% utilized 15% residual
 - Residual 3.2 million tons (1.0 million tons stem wood, 2.2 million tons tops and limbs)
- Hardwood 74% utilized 26% residual
 - Residual 1.5 million tons (0.7 million tons stem wood, 0.8 million tons tops and limbs)

So 50 MW, 600,000 green tons/year...60% residual recovery...


Requires residuals from 67,000 of the clearcut acres (1/3 of state!)

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8



Cottonwood and Hybrid Poplar



Large *Populus* germplasm collections for deployment in the SE USA

Uses: High quality hardwood pulp & potential for furniture lumber

Productivity: *Populus* is the fastest growing eastern USA hardwood—3-20 Gtons/ac/yr in a pulpwood 10 yr rotation

Site: Eastern USA

Soils: Moderately well drained uplands to alluvial bottomlands—not poorly drained

Site constraints are much greater than for Sweetgum or pine

Silviculture is well defined

Understanding of resource requirements to grow *Populus* on upland moderately well drain soils could be improved

Resource inputs to establish & grow are high

Resource requirements are greater for *Populus* than sweetgum.

9-year-old Eastern Cottonwood (ECW) on moderately well drained soil in Columbus County, NC

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10

Genetic Improvement (422 varieties total)

Tests include:

- Wooten Farm, NC – Ag. field
 - Age: 2 yrs
 - Spacing: 10' x 4' (87 varieties)
- Eastover, SC – Ag. field
 - Age: 4 yrs
 - Spacing: 10' x 4' (243 varieties)
- Moultry, SC – Former pine site
 - Age: 3 yrs
 - Spacing: 12' x 7' (161 varieties)
- Floyd, GA – Former pine site
 - Age: 8 yrs
 - Spacing: 12' x 8' (120 varieties)
- Randolph, AL (2 tests) – Former pine site
 - Age: 3 yrs
 - Spacing: 12' x 7' (162 varieties) & 12' x 4' (124 varieties)

- Design:
 - Randomized Complete Block
 - 4 replications at Floyd, 6 replications at all other sites


11

Selected Hybrid Poplar, Eastover SC

Age 4.5 years

12


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Tree Performance (5 sites; 422 varieties total)


Average tree height & DBH in six tests (range in parentheses)

Test	Age (yrs)	Height (ft)	DBH (in)
Wooten Farm, NC	2	14.2 (6.0-18.8)	1.4 (0.8-2.1)
Eastover, SC	4	30.0 (12.4-37.7)	3.1 (0.9-5.2)
Moultry, SC	3	11.9 (5.7-20.5)	1.2 (0.2-2.9)
Floyd, GA	8	55.9 (41.2-69.9)	6.2 (3.5-8.3)
Randolph-1, AL	3	18.0 (13.0-22.9)	1.9 (1.1-2.5)
Randolph-2, AL	3	17.2 (10.5-25.5)	1.6 (0.7-2.7)



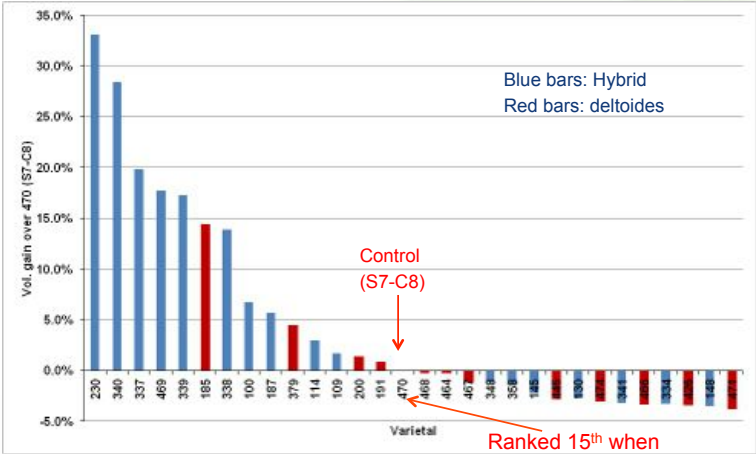
4-year-old tree in Moultry, SC test

13



BLUP Analysis – Standardized Volume

(Top 30 varieties)



Blue bars: Hybrid
Red bars: deltoides

Control (S7-C8)

Ranked 15th when sorted by Vol. gain

$$\text{Vol. outside bark (ft}^3\text{)} = 0.06 + 0.00221 D^2H$$
 Krinard, R.M. 1988. Volume equations for plantation cottonwood trees (*Populus deltoides*). Research Note SO-347, USDA Forest Service

14

Wood Property: MC & Basic Specific Gravity (after 2012 growing season)



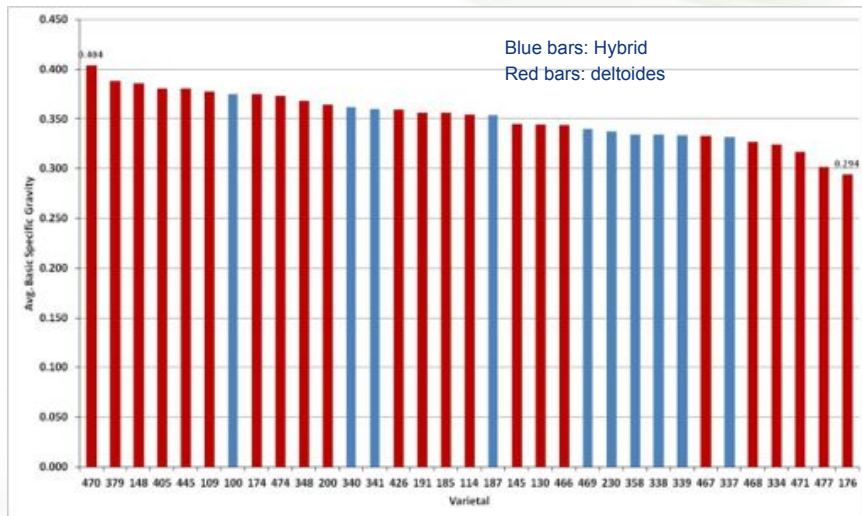
- 3 sites
 - Randolph, AL (Age: 4 yrs)
 - Moultry, SC (Age: 4 yrs)
 - Eastover, SC (Age: 5 yrs)
- Core samples
 - Top 30 varieties from BLUP analysis based on volume gain
 - 3 trees/variety/site
 - 5.1 mm diam. cores extracted in Oct & Nov. 2012
 - Core green weight taken in the field as soon as collected
 - Core volume estimated using water immersion method
 - Cores dried at 101°C until constant weight



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15

Average Basic Specific Gravity




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16

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Sweetgum

Large SG germplasm pool In the USA





Uses: Hardwood pulp, lumber and biomass for energy
Species: *Liquidambar styraciflua*
Site: SE USA –Similar to loblolly
Soils: Poorly to well drained soils
SG is the native hardwood with the broadest deployment potential in the SE USA.
Productivity range: 6-10 Gtons/ac/yr
-Silvicultural regimes for establishing and growing SG are well understood and practical
Improvements: Hybrids with Asian SG

14-year-old Sweetgum plantation Berkeley County, SC—9Gtons/ac/yr

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L. styraciflua X *L. formosana*




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Hybrid Sweetgum Clone– Age Two Years



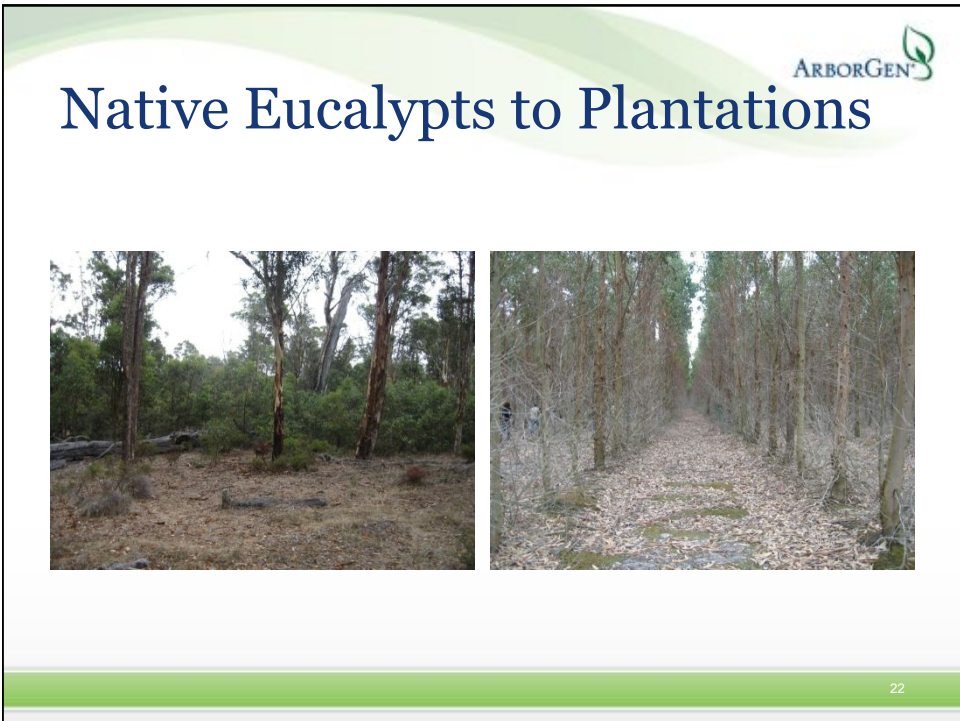
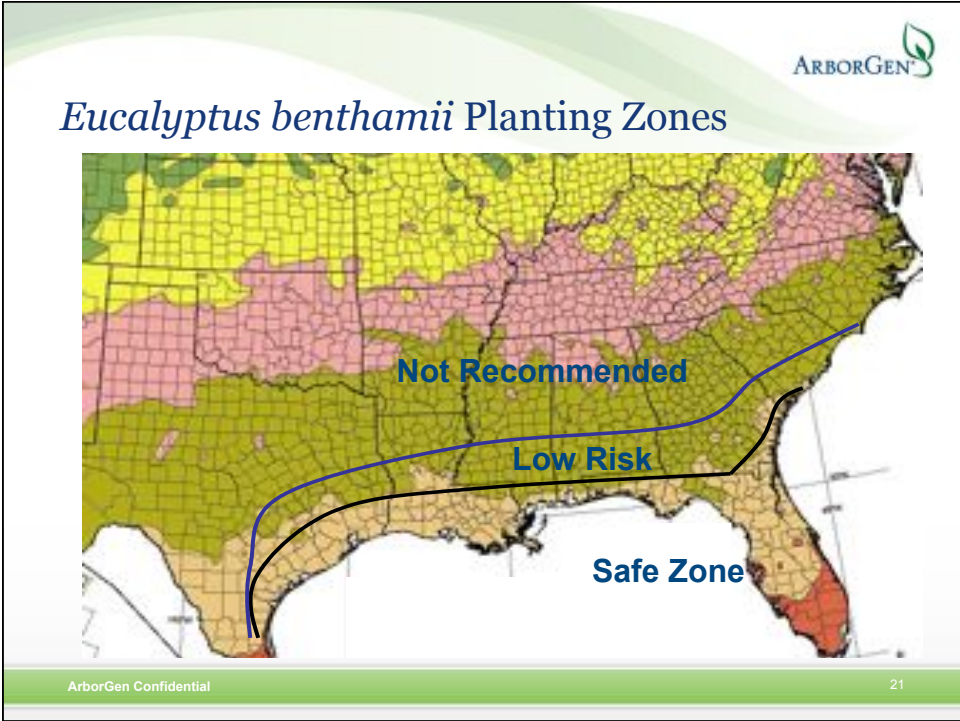
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Conventional Eucalyptus

- Uses:** Mulch, Hardwood Pulp & Biomass for energy
- Species:** *Eucalyptus benthamii*
- Sites:** Lower latitudes in the SE USA
- Soils:** Somewhat poorly with good internal drainage to well drained soils
- Silviculture:** Good understanding but will improve
 - Establishment cost > than pine
 - Coppice for additional rotations
- Risk:** Freeze damage- Unknown pest
- Productivity range:** 9-16 Gtons/ac/yr pulp wood rotation 7-8 yrs. Specific gravity 0.46 to 0.52
- Improvement activities:** Seed source testing, NCSU FPC screening

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Species Introductions



E. benthamii South Carolina USA
Age 6 years

Eben – age 12 years



Eben, Age 20 months, near Georgiana AL



Eucalyptus benthamii (Eben)

- Most cold tolerant eucalyptus we have tested
- Current planting stock are seed collections from multiple sources which produce good but variable performance
- Large effort in US seed production



3-yr-old Eben planted near Jackson, AL



Eben seed production

Bellamy clonal orchard

**Age one year – will be
Seedling Seed Orchard**



27



Pawns to Clones



28

Selected Ecam, Age Two Years



E. camalduensis, Age three years



E. urograndis south Florida

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Coppice 3 months **EH1 at age 12 months**




31

E. urograndis South Florida

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Age 12 months **Age 4 months**



32



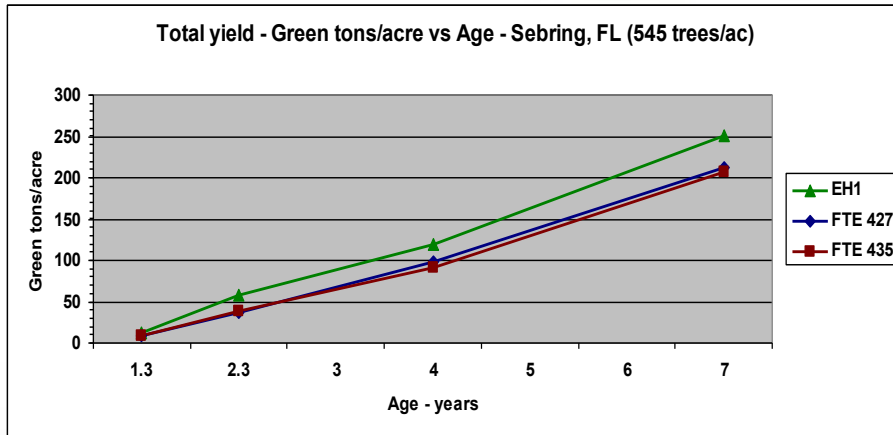
Eh1 Sebring Florida. Age Four Years.



14 dry short tons/acre/year



Total Yield Sebring FL





Bio-energy Analysis




Field Crew – Brute Force

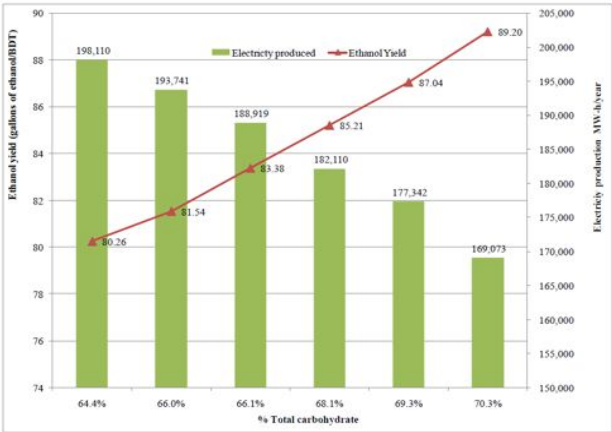


Lab Crew – Intelligent Force

35



Eucalypt potential for cellulosic ethanol




% Total carbohydrate	Electricity produced (MW/year)	Ethanol Yield (gallons of ethanol/DDT)
64.4%	198,110	80.26
66.0%	193,741	81.54
66.1%	188,919	83.38
68.1%	182,110	85.21
69.3%	177,342	87.04
70.3%	169,073	89.20

Gonzalez R, Treasure T, Jameel H, Saloni D, Phillips R, Abt R, and Wright J. Converting Eucalyptus Biomass Into Ethanol: Financial And Sensitivity Analysis In A Co-Current Dilute Acid Process. Part II. Biomass and Bioenergy 2010.

36

Eucalypts for solid bio-energy production ARBORGEN

Bio-energy such as wood pellets and briquettes can be effectively manufactured from Eucalyptus



PIRRAGLIA, ADRIAN; GONZALEZ, RONALDS; DENIG, JOSEPH; SALONI, DANIEL and WRIGHT, JEFF (2012). Assessment of the most adequate pre-treatments and woody biomass sources intended for direct co-firing in the US. *BioResources* 7(4):4817-4842.

PIRRAGLIA, ADRIAN; GONZALEZ, RONALDS; SALONI, DANIEL; WRIGHT, JEFF and DENIG, JOSEPH. (2011). Fuel properties and suitability of *Eucalyptus benthamii* and *Eucalyptus macarthurii* for torrefied wood and pellets. *BioResources* 7(1):217-235.

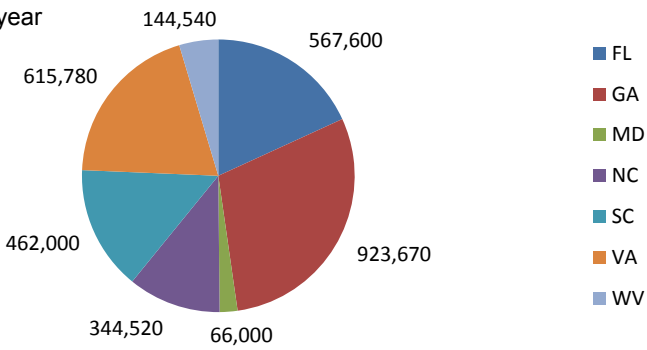
PIRRAGLIA, ADRIAN; GONZALEZ, RONALDS; SALONI, DANIEL and WRIGHT, JEFF. (2010). Wood pellets: An expanding market opportunity. *Biomass Magazine* 6:68-75.

37

Wood Pellets: NCSU Dr. Daniel Saloni July 2012 ARBORGEN

Current Production by State (Tons/year)


Total
3,124,110 tons/year



State	Production (Tons/year)
FL	567,600
GA	923,670
MD	66,000
NC	462,000
SC	344,520
VA	615,780
WV	144,540
Total	3,124,110

Georgia is the largest producer with second fewest pellet plants

38


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Global Pellet Production and Demand (millions metric tonnes)


	Demand		Production	
	2010	2020	2010	2020
• EU	10.8	23.8	7.7	13.0
• China	0.6	10.0	0.6	10.0
• Japan/Korea	0.2	5.5	0.1	1.1
• North America	3.4	5.6	4.9	11.0
• Total	15.0	44.9	13.3	35.1

- (Pellet Mill Magazine, Fall 2011)

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Woody Biomass Harvest and Transport



Led Zeppelin
1971

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Stem Size Matters




The image is split into two parts. On the left, a man in a light-colored shirt and blue jeans stands in a forest of tall, thin, vertical trees. On the right, a red harvester is shown in a field, with a large pile of wood chips in the background.

41

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Eucalypt Bio-energy Harvest



The image is split into two parts. On the left, a yellow harvester and a red harvester are shown in a field. On the right, a close-up of a tree stump is shown, with a metal tool (possibly a chainsaw) cutting through the wood.

Plantation age 18 months

42

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Harvesting Systems – Whole Tree Biomass



Bales at roadside \$9.25/green ton Whole tree chips at roadside \$10.42/green ton

D. Mitchell, USFS, October 2012

43


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Range of Returns for Eucalypt Plantations (1)

• Rotation	Origin	Cost/acre (\$)	Harvest Age (green tons/acre)	Stumpage Prices @ return rate	
				6%	10%
• 1 st	Seedlings	525	89	9.02	11.44
• 2 nd	Coppice	215	102	3.42	4.24
• 3 rd	Coppice	215	88	3.86	4.80

- (1) Dougherty, Derek and Wright, Jeff (2012). Silviculture and economic evaluation of eucalypt plantations in the southern US. BioResources 7(2):1994-2001.


44



US South Delivered Wood Fuel Prices

- Wood fuel defined as by product of pulpwood chipping
- Price in Q4 2012 was \$19.36/delivered green ton (1)
- Plantation growing cost (stumpage) \$4-10/green ton
- Cut, chip, haul cost \$14-18/green ton
- Total \$18-28/delivered green ton
- (1) Source: Forest2Market December 2012

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- “It is all very well having these slightly detached, bourgeois views, but we have to deal with the practicalities. It is my principal responsibility to keep the lights on and if the lights go off, it’s no good me saying ‘it was for the right reasons’. Biofuels are part of an energy mix that is going to keep the lights on.”
- John Hayes, UK Energy Minister
- 8 March 2013

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Forest Biomass in Alabama Alabama Forestry Commission June 2009



- 22.7 million acres of forest
- Approximately 50% hardwood and 50% softwood
- Average standing volume of 75 green tons/acre
- About 10.1 green tons/acre of biomass for bio-energy
- Estimate of 8.5 million green tons/year available
 - If 60% recoverable, 5.1 million green tons/year
 - If 500,000 acres in “harvest” then
 - To supply a 50 MW biomass to electricity/power/steam will require 600,000 green tons/year must cover 59,000 “harvested” acres
- Cover 12% of “harvest” area for one facility


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South Carolina Annual Logging Residues 2001-2006

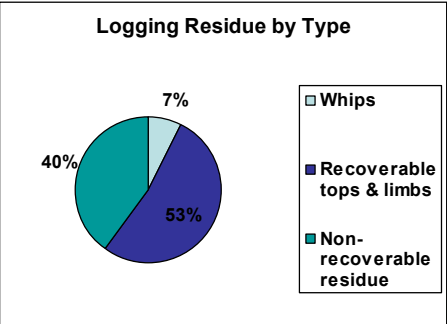
Total harvest 35.7 million tons

Residue harvest 7.8 million tons

Residue available 3.7 million tons



Logging Residue by Type



Residue Type	Percentage
Whips	7%
Recoverable tops & limbs	53%
Non-recoverable residue	40%

Recoverable 2.0 million tons/year
Harvest activities 412,000 acres/year

Source: Tim Adams
Resource Development Director
South Carolina Forestry Commission
November 2009

49


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Wood Pellet Shipping Cost for the EU (1)

- SE US to EU US\$36
- Brasil to EU US\$44
- BC Canada to EU US\$67

• (1) Dr. Daniel Saloni, NCSU, Department of Biomaterials

50



Drax Wood Pellet Investments

- Amite BioEnergy in Mississippi
- Morehouse BioEnergy in Louisiana

- Port facility Baton Rouge

- Total pellet production 900,000 tons/year
- Wood demand 1,800,000 green tons/year

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51

