

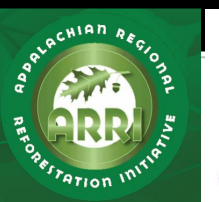


Tree and Shrub Species
Selection for Reforestation



of Reclaimed Mineland

Ron Rathfon, Extension Forester Purdue University





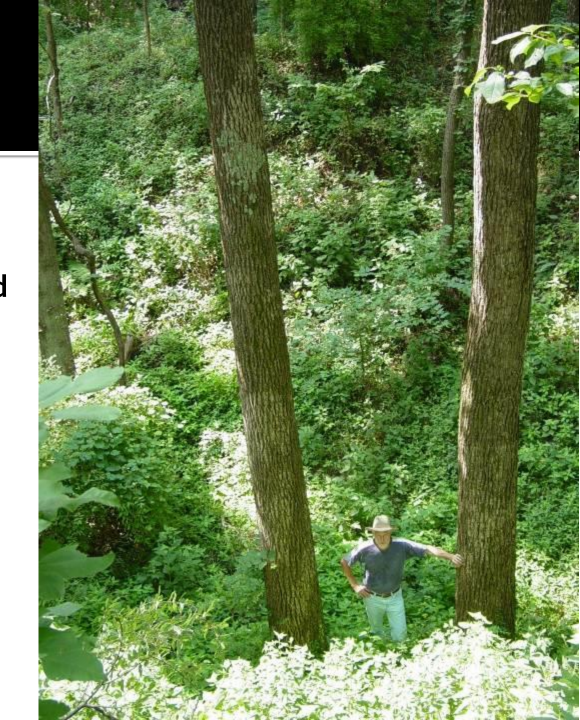
# Historical Perspective

- Reclamation mid 20th century:
  - Reclamation synonymous with reforestation
  - 1941 state law required tree planting



# Historical Perspective

- Reclamation mid20th century:
  - Early studies focused on species trials





# Historical Perspective

- Reclamation later in the 20th century:
  - 1967, Indiana 1<sup>st</sup> state to require grading and contouring
  - 1977, SMCRA
  - 1980's, difficulty establishing and maintaining tree plantings
  - Many operators opted to reclaim to "higher and better uses."





## Reclaimed mine conditions pre-FRA

Relative importance of site factors different on mined vs. native sites.

- Compaction
- Poor internal drainage
- High soluble salt level
- Aggressive ground covers

**Novel Site Conditions** 

**Limited species selection** 

#### Reclaimed mine conditions on FRA

Relative importance of site factors different on mined vs. native sites.

- Improved rooting depth
- Improved soil texture and internal drainage
- Optimal pH
- Tree-compatible ground cover

Sometimes improved over prior natural site conditions

**Expanded species selection** 

# Forestry Reclamation Approach (FRA)

4. Plant two types of trees - early succession species for wildlife and soil stability, and commercially valuable crop trees

# **Species Selection Factors**

- Bond release
- Site/adaptation
- Seed Source
- Succession
- Nurse species
- Species compatibility
- Landscape considerations
- Long-term forest health
- Deer
- Planting stock availability
- Long-term landowner objectives
- Exotic species

## **Bond Release**

- 450 living trees and shrubs per acre at bond release
- Long term success
  - Healthy stand
  - Acquiring attributes and functions of natural forest
  - Likely to produce wood products
  - Likely to produce environmental amenities ascribed to forest



# Matching Species to Site

#### Site

The sum total of the effects of all the factors of a location on the reproduction, establishment, growth, decline, and death of the trees and forest of that location.



#### **Site Factors**

CLIMATE
radiation, air
temperature, rainfall,
relative humidity, fog,
wind, lightening, fire, etc.

TOPOGRAPHY physiography, aspect, slope

SOIL
texture, structure, pH,
ground water,
temperature, minerals,
organic matter, etc.

BIOTIC FACTORS associated plants, animals above and below soil, humans

# Factors Directly Available to Trees

LIGHT
As source of energy for photosynthesis

HEAT
As energy for metabolic processes

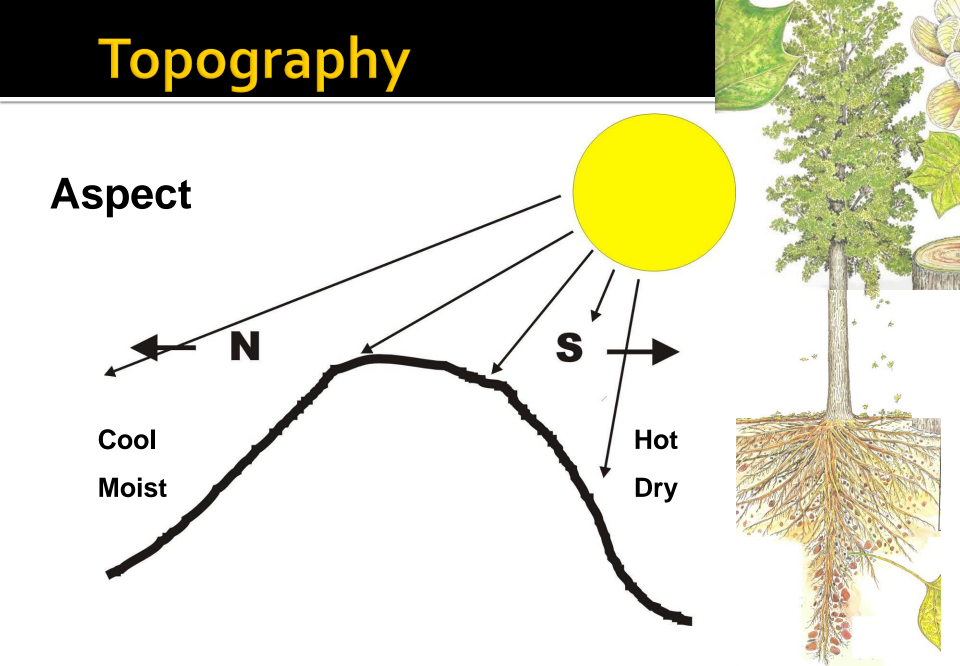
WATER
Maintains cell function,
component in
photosynthesis, and
transports nutrients

CHEMICAL FACTORS CO<sub>2</sub>, O<sub>2</sub>, pH, pollutants, nutrients, allelopathic compunds

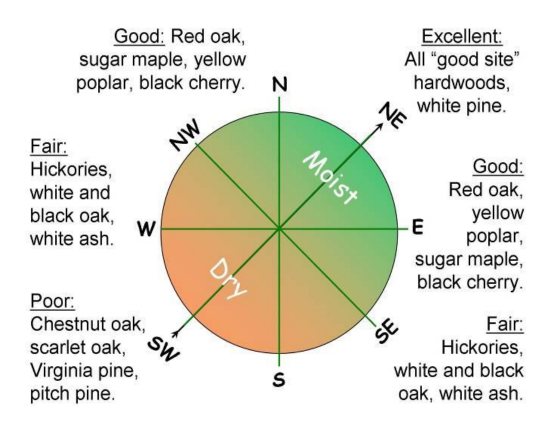
MECHANICAL FACTORS
Damage through wind,
fire, snow, animals

Spurr, S.H., and B.V. Barnes, 1980, Forest Ecology, 3<sup>rd</sup> Edition

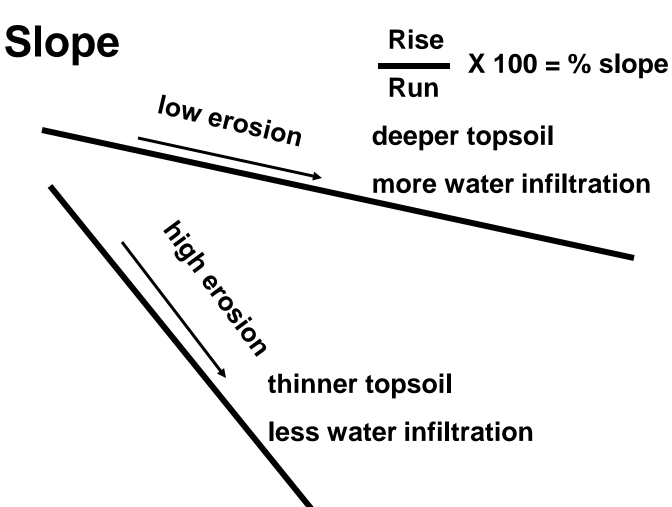
# Climate **Southern Red Oak Quaking Aspen**

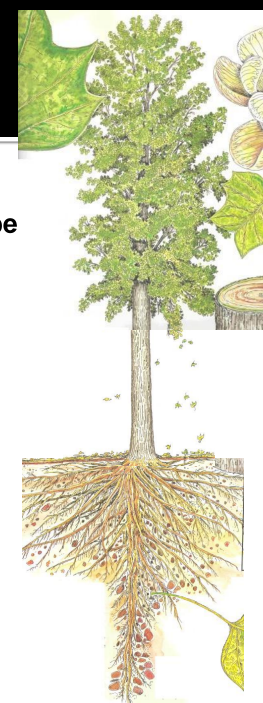


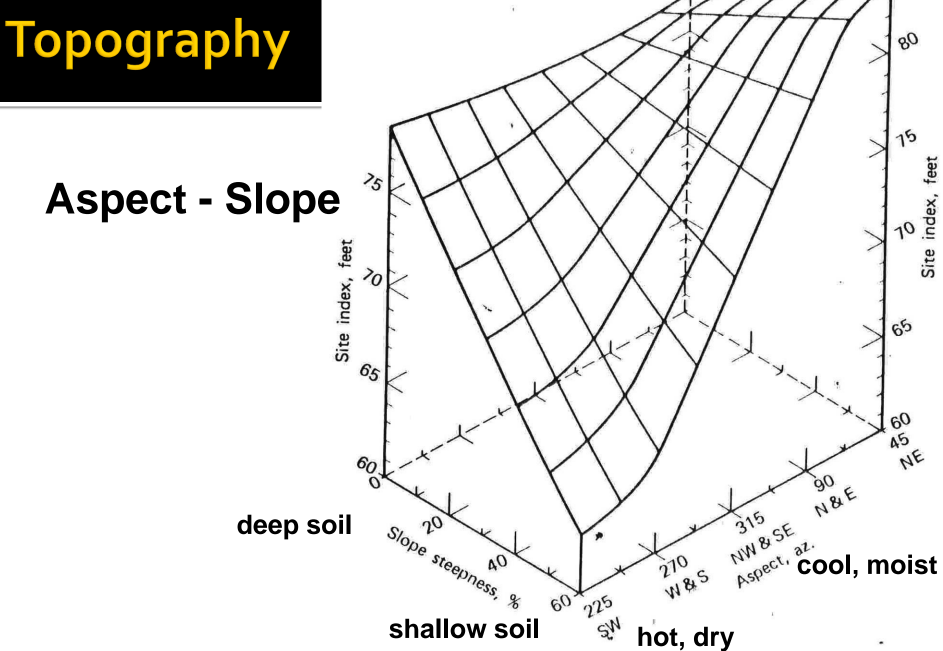
#### **Aspect**

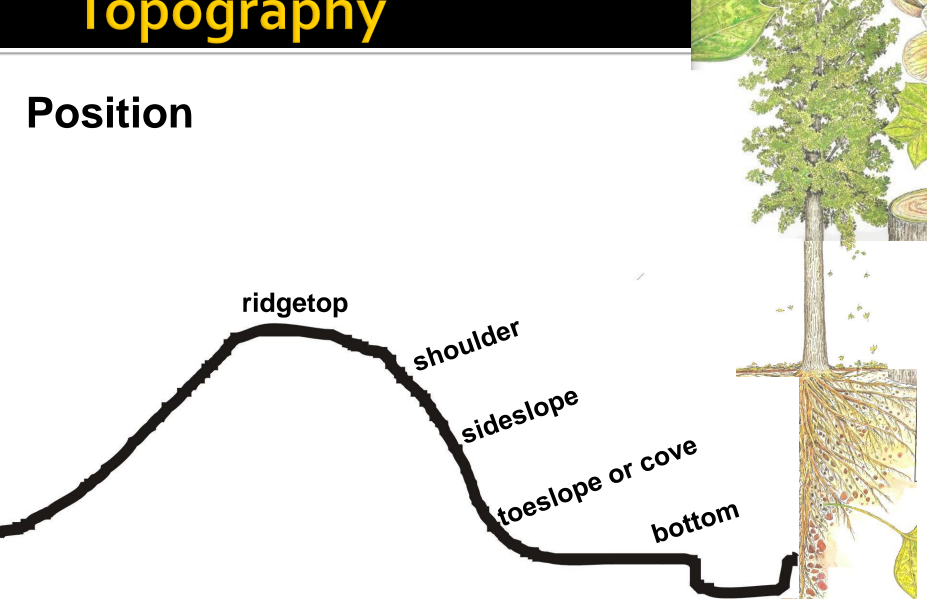












#### **Position**

Bottomland: Very moist (receives water from large areas; retains soil moisture) Lower slopes: Moist (receive water from upper slopes) Bench: Moist (receives water from upper slopes) but often with poor internal drainage Upper slopes: Dry (high runoff)

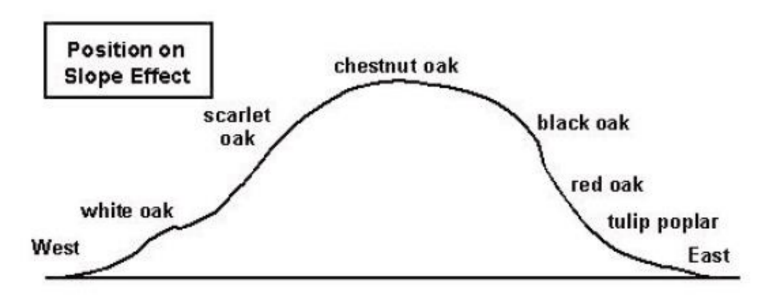
Slopes will often have better internal drainage, especially if loose dumped.

Broad ridgetop: Moist, but often with poor internal drainage. (Narrow ridgetops can be dry due to high runoff).

> Subsurface compaction, if present, restricts internal drainage



#### Virginia (southern Appalachia)



Burger and Zipper, Powell River Project, Va. Coop. Ext.

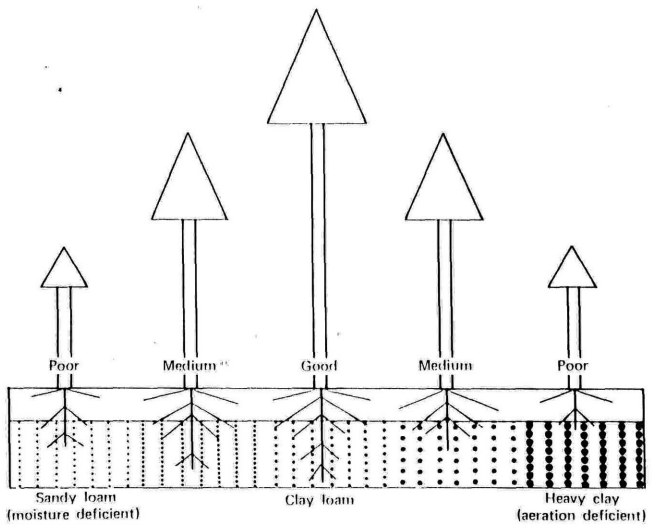
# Soil

**Soil Texture** 

**Sand** 

Silt

Clay



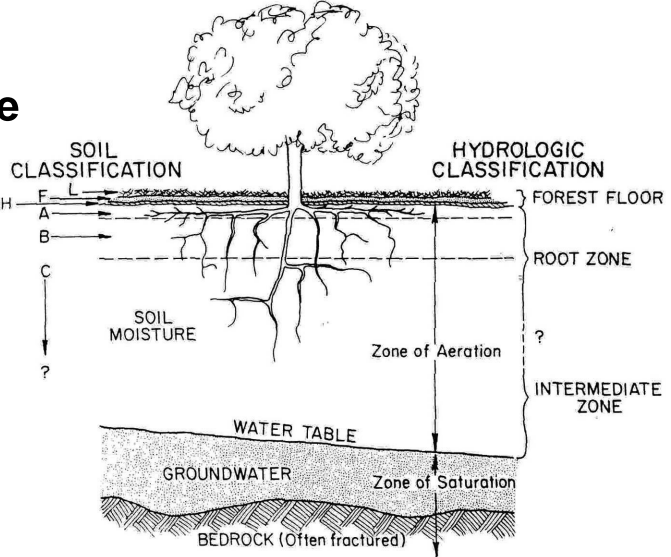
A No.

# Soil

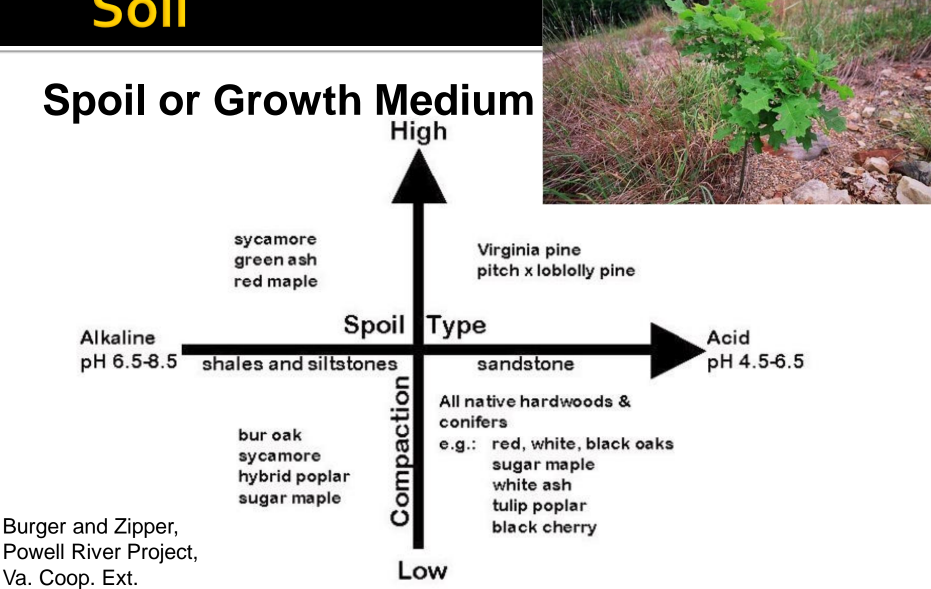
#### **Soil Profile**

Layers

**Depth** 



## Soil



#### Site:

- 1. Dry (xeric)
- 2. Moist (mesic)
- 3. Wet (hydric)



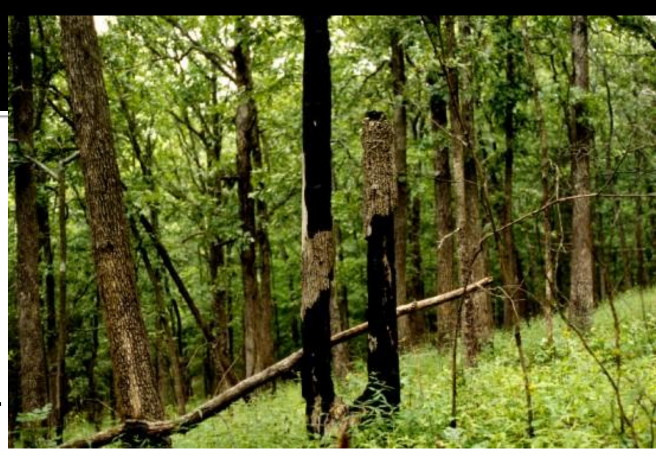
Dry (xeric)
Limiting factor:
Moisture (lack of)

#### **Results from:**

- 1. South aspect
- 2. Shallow and/or sandy soil

#### Forest characterized by:

- 1. Drought tolerant
- 2. Slow growth
- 3. Lower stocking
- 4. Low quality timber



Moist (mesic)
Limiting factor:
Light

#### **Results from:**

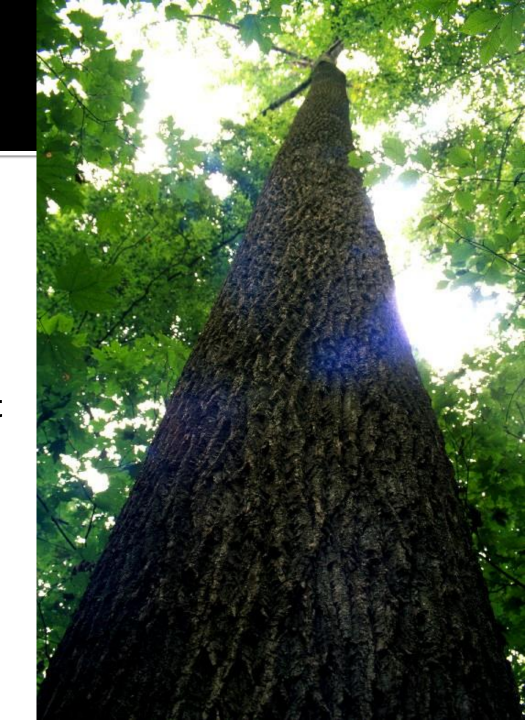
- 1. North aspect
- 2. Deep, moisture accumulating and retentive soil (not wet)



#### Moist (mesic)

#### Forest characterized by:

- 1. Moisture and nutrient demanding trees
- 2. Fast growth
- 3. High stocking
- 4. Good quality timber



# Wet (hydric) Limiting factor: Moisture (too much)

#### **Results from:**

- 1. Frequent, semipermanent, or permanent flooding
- 2. High water table
- 3. Restrictive layer

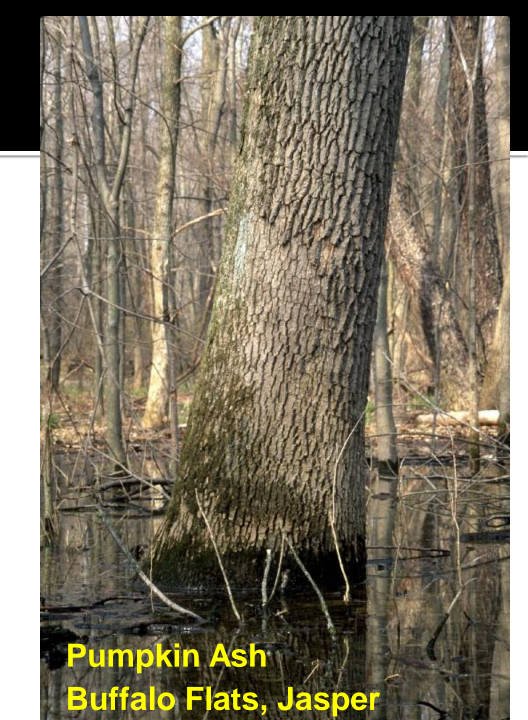


Patoka River - oxbow

### Wet (hydric)

#### Forest characterized by:

- 1. Flood tolerant trees
- 2. Shallow rooted
- 3. Fast to slow growth
- 4. High to low stocking
- 5. Good to poor quality timber

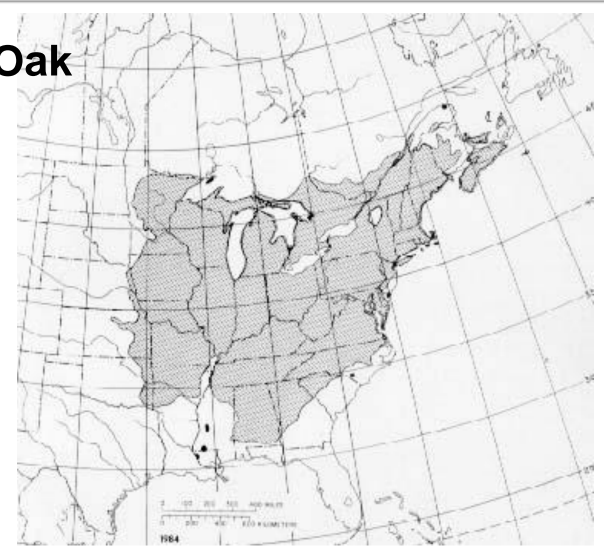


# **Seed Source**

**Northern Red Oak** 

Latitude

**Elevation** 



# **Forest Succession**

Three major stages

1. Pioneer

2. Intermediate/Transitional/Subclimax

3. Climax

# **Successional Role**

Habitat	Pioneer	Transitional	Climax
Dry	Aspen, sassafras, cedar, Virginia pine	Oak, hickory	
Mesic	Many, tulip, cherry, aspen, sassafras	Oak, hickory, ash, elm, walnut	Beech, maple, basswood
Wet (bottomland)	Ash, cottonwood, boxelder, willow, sycamore	Sycamore, silver maple, hackberry, bur oak, swamp white oak, American elm, ash	

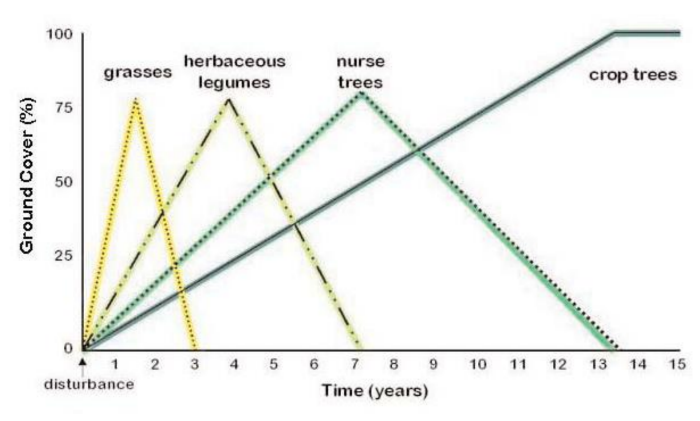
# **Forest Succession**

#### **Accelerate Succession**

Land stabilization and erosion control

Bond release

Economic returns to land owner



Burger and Zipper, Powell River Project, Va. Coop. Ext.

# **Nurse Species**

Improve site conditions and crop tree growth and quality

N - fixing

Shade/cooling

**Train** 

Contribute to bond release

**Early successional** 

Compatible with crop trees

Wildlife



# Diversity

Monocultures vs. Mixed Stands Forest Health Wildlife Habitat





### **Landscape Considerations**

#### **Natural seed sources**

Yellow-poplar – 300,000 to

600,000 seed/acre up to 600 feet.

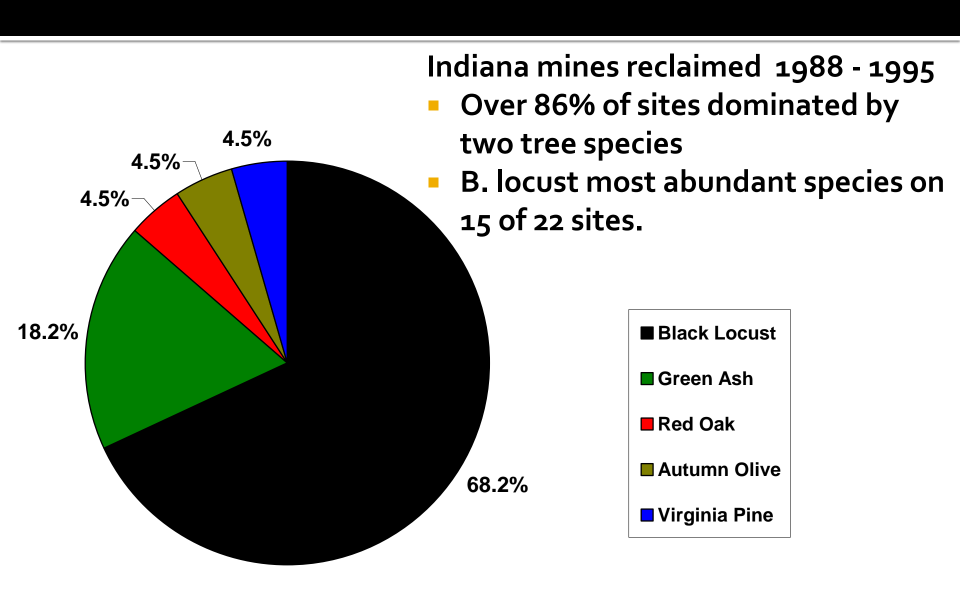
<u>Cottonwood</u> – 48 million seeds on one tree, 100's of feet to miles.

VS.

heavy-seeded species



### **Forest Health**



### **Black Locust**

Black locust borer

Megacyllene robinia

Trees under stress

most susceptible







# Planting Stock Availability

SPECIES	ORDER	PRICE PER 100	SPECIES	ORDER	PRICE PER 100 SEEDLINGS										
CONIFER SEEDLI		SEEDLINGS	DECIDUOUS SMALL T												
WHITE PINE 3-0	8	\$35,25	SEEDLING-1		790										
CONIFER SEEDLING	GS - 1 & 2	VEAR	AMERICAN PLUM 1-0	201		DNR TF	REE SEED	LING ORD	ER						
TAMARACK 2-0	15	\$26.05*	BUTTONBUSH 1-0 FLOWERING DOGWOOD 1-0	206 216	3		46766 (R11 / 7								
NORWAY SPRUCE 2-0	18	\$26.05	HAZELNUT 1-0	217 219	Instructions: I	Places print	or tuno in blac	k ink							
WHITE PINE 2-0 VIRGINIA PINE 1-0	21 29	\$26.05 \$26.05	REDBUD 1-0 SILKY DOGWOOD 1-0	219	mstructions. I	riease print (	or type in biac	K IIIK	(Custome	er Billing A	ddress)				
PITCH x LOBLOLLY PINE F2 1-0	31	\$26.05	WASHINGTON HAWTHORN 1-0	223	First Name				(	_	,				
DECIDUOUS TREE SEE	EDLINGS -	- 1 YEAR	GRAY DOGWOOD 1-0 NINEBARK 1-0	227 229							_				
BLACK CHERRY 1-0	42	\$31.80	BLACK CHOKEBERRY 1-0 PAWPAW 2-0	259 280										~:	
BLACK GUM 1-0	43	\$31.80	COMMON CHOKECHERRY 1-0	283							_			Zıp	
BLACK LOCUST 1-0 BLACK WALNUT 1-0	44 46	\$31.80 \$31.80			County wh	ere trees v	vill be plan	ted							
BUR OAK 1-0	48 49	\$31.80			Telephone	No. (	)		Ta	ax Exempt	# Please	(IF APPLICABLE) e Attach Indiana Sal	es Tax		
CHERRYBARK OAK 1-0 CHINKAPIN OAK 1-0	51	\$31.80 \$31.80	SPECIES	ORDER									te		
PECAN 1-0	58 59	\$31.80 \$31.80	DECIDUOUS TREE SEE	CODE				•	g your order & cor						
PERSIMMON 1-0 PIN OAK 1-0	60	\$31.80 \$31.80	BLACK WALNUT SELECT 1-0	701	1 Pic	k up:	(Check One	<u> </u>	Vallonia		Jasper	-Pulaski			
RED OAK 1-0	63 64	\$31.80 \$31.80	BLACK CHERRY SELECT 1-0	704	2 UP	S shipping	UPS WILL NOT SE	HIP TO A P.O. BOX, (SI	EE UPS RATE IN THE IM	IPORTANT INFOR	MATION SECTIO	ON).			
RIVER BIRCH 1-0 SHUMARD OAK 1-0	68	\$31.80	HYBRID BUTTERNUT SELECT 1-0	705	Fin	et Name				Lact	Name				
SILVER MAPLE 1-0	69	\$31.80													
SWAMP CHESTNUT OAK 1-0 SWAMP WHITE OAK 1-0	71 72	\$31.80 \$31.80	PACKE												
SWEETGUM 1-0	73	\$31.80	WILDLIFE PACKET 10 each of the following: American pl	303	Cit	у					State			Zip	
SYCAMORE 1-0 TULIPTREE 1-0	74 75	\$31.80 \$31.80	chokecherry, black chokeberry, white	pine, hazelnut,	3 3rd	Party Pick	110 (Complete e	one) and check the n	urcery where trees wil	ll be nicked up		V	allonia		
WHITE OAK 1-0	77	\$31.80	pawpaw, persimmon, shagbark hickory hawthorn, flowering crabapple	y, black cherry,	5 510	Tarry Trea	. up (complete)	one), and theta the h	moery where uses wh	n oe pickeu up					
OVERCUP OAK 1-0 BALDCYPRESS 1-0	79 83	\$31.80 \$31.80	UPLAND PACKET	305								Ja	asper-Pulaski		
CHESTNUT OAK 1-0	84	\$31.80	White Oak (10), Shagbark Hickory (1 Oak (15)	5), Tuliptree (1	Con	nsultant Fo	rester				Count	y Agency			
KENTUCKY COFFEETREE 1-0	92	\$31.80	BOTTOMLAND PACKET	306	Na	me				_	Name				
DECIDUOUS TREE SEE			Bur Oak (10), Swamp White Oak (10), (10), Swamp Chestnut Oak (10)	Shumard Oak											
BUR OAK 2-0 PECAN 2-0	108 118	\$37.55 \$37.55	NUT PACKET	308						-			)		
RED OAK 2-0	123	\$37.55	Black Walnut (10), Shagbark Hickory ( FINE HARDWOODS PACKET	(20), Pecan (10) 309							_	`			
WHITE OAK 2-0 SHAGBARK HICKORY 2-0	137 144	\$37.55 \$37.55	Black Walnut (10), Black Cherry (10),	Red Oak (10), 1	NOTE: MI	NIMUM O	RDER IS 10	00 SEEDLING	S PER SPECIE	S OR 1 PA	CKET.	SELECT LI	NE MINIMU	M IS 50 SE.	EDLINGS.
SUGAR MAPLE 2-0	145	\$37.55	White Oak (10)		1ST	QUANTITY	2ND	3RD	4TH		1ST	QUANTITY	2ND	3RD	4TH
RED MAPLE 2-0 SHELLBARK HICKORY 2-0	147 189	\$37.55 \$37.55			CHOICE		CHOICE	CHOICE	CHOICE		CHOICE		CHOICE	CHOICE	CHOICE
			Seedling height varies w The following is a		CODE		CODE	CODE	CODE		CODE		CODE	CODE	CODE
Information concerning the mat recommended use of these speci-			3 year old conifer seedlings: 6-20 inch		8	100	21	* Example	Only	1					
contacting either nursery or from			1 & 2 year old conifer seedlings: 4-12	inches						[					
Information" on our website at			1 year old deciduous seedlings/select l 2 year old deciduous seedlings: 8-30 i		-					<b> </b>					
* Species in short supply			1 & 2 year old deciduous small trees a		<u> </u>							$\vdash$			
					1										
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### Landowner Objectives

#### Contribute to local economy Community and environmental asset



## **Exotics**

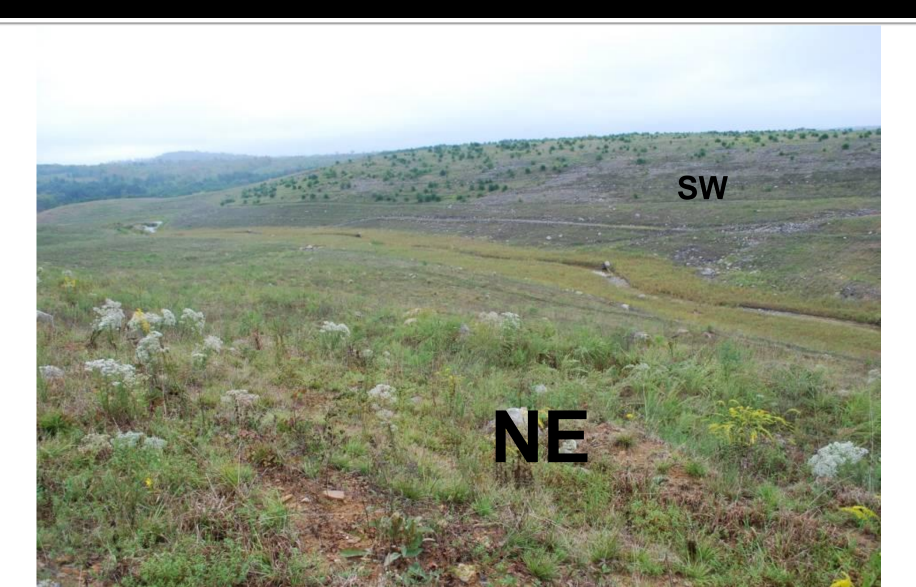


## **Species Prescriptions**

#### examples



## Site



# **General Prescriptions**

**Region:** Midwest coal fields (The Illinois Coal Basin located in southern Indiana, southern Illinois, and western Kentucky)

Site Type: Moderately to steeply sloped upland

		Primary Forest	Secondary						
Forest	Long Term	Canopy	Forest Canopy		Wildlife	Planting Design			
Types	Benefits	Species	Species	Nurse Species	Species	Considerations			
Forest Pro	Forest Productivity Level: low to medium (site index: 65 - 70 ft.) Site Condition: dry to moist								
Aspect: sout	heast and north	west; Landscape	e Position: upper	-, mid-, and lowe	er- and slopes; Sl	lope: > 10%; Soil Depth: 2 –			
4 ft.; Soil Dra	ainage: well-dra	ined; Soil Texture	e: sandy loam to	silt loam.					
Oak-hickory	Woodland	Oak:	Oak:	Pine:	serviceberry				
	wildlife food and	black, red, white	bur, chestnut,	Virginia (south),	American plum				
	cover		chinkapin,	pitch x loblolly	Jersey-tea				
		Hickory:	scarlet	hybrid, shortleaf	southern				
	Low grade to	pignut, shagbark		(south)	blackhaw				
	high grade		American		persimmon				
	sawtimber		chestnut	bristly locust	flowering				
			black gum	black locust	dogwood				
			red maple	red cedar	hawthorns				
			yellow-poplar		crabapple				
					huckleberry				

blueberry redbud

### **General Prescriptions**

Region: Midwest coal fields (The Illinois Coal Basin located in southern Indiana, southern Illinois, and western Kentucky)

WOOLOIII IXO	western remarky)								
Site Type:	Moderately to	steeply sloped	d upland						
		Primary Forest	Secondary						
Forest	Long Term	Canopy	Forest Canopy		Wildlife	Planting Design			
Types	Benefits	Species	Species	Nurse Species	Species	Considerations			
Forest Productivity Level: high (northern red oak site index > 70 ft.) Site Condition: Moist						ist			
Aspect: nortl	nwest to east; L	andscape Position	on: lower, concav	e slopes, coves	; Slope: >10%; S	soil Depth: > 4 ft.; Soil			
Drainage: we	ell-drained to mo	oderately well-dra	ained; Soil Textu	re: loam to silt lo	am				
Mixed oak	High grade	oak: red, white	oak:	Pine: white	hazelnut	Black walnut for timber			
Poplar-ash-	sawtimber and		black, chinkapin		spicebush	production should only be			
cherry	veneer	yellow-poplar,		black alder	hawthorn	planted on the most nutrient rich			
Mixed		black cherry,	American	bristly locust	(native)	sites with the deepest, well-			
hardwoods	Forest wildlife	black walnut	chestnut	black locust	American plum	drained soils.			
			black gum		flowering				
			bitternut hickory		dogwood				
			butternut		gray dogwood				
			Kentucky coffee		blackhaw				
			tree		arrowwood				
			maple:		crabapple				
			red, sugar		persimmon				
					redbud				

## **General Prescriptions**

**Region:** Midwest coal fields (The Illinois Coal Basin located in southern Indiana, southern Illinois, and western Kentucky)

Site Type: Flat bottomland and riparian

feedstock

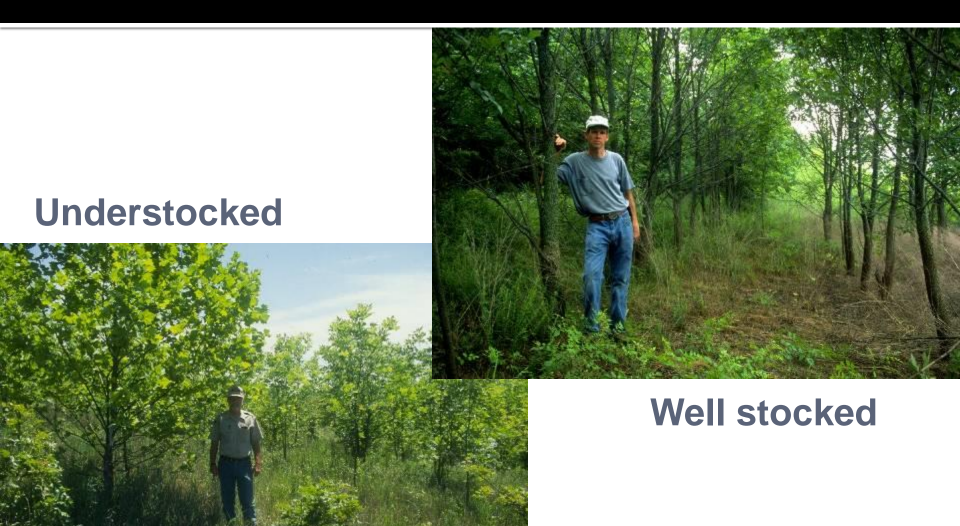
Site Type:	site Type: Flat bottomland and ripanan								
		Primary Forest	Secondary						
Forest	Long Term	Canopy	Forest Canopy		Wildlife	Planting Design			
Types	Benefits	Species	Species	Nurse Species	Species	Considerations			
Site Conditi	Site Condition: well-drained bottomland flat Forest Productivity Level: medium to high								
Soil Depth: >	> 3 ft.; Soil Drair	nage: well-draine	d; Soil Texture: s	andy loam to sill	t loam.				
Bottomland	High grade	oak: swamp	maple: red, silver	cottonwood	hazelnut	An elevation change of 2 – 4 ft.			
Oak-hickory	sawtimber	white, swamp	sycamore	hybrid poplar	spicebush	in river bottoms can change the			
	wildlife	chestnut, bur,	river birch	black willow	hawthorn	hydrology of the soil from well-			
		cherrybark,	sweet gum	honeylocust	(native)	drained to wet. These			
		shumard			dogwood: gray,	sometimes subtle changes			
		shellbark hickory			silky, red osier	should be noted and species			
					deciduous holly	matched accordingly.			
Industrial	Carbon	cottonwood			speckled alder				
plantation	sequestration	hybrid poplar			elderberry				
	Biomass	sycamore			arrowwood				
	/bioenergy and				ninebark				
	pulpmill				American				

cranberry bush

### **West Virginia**

MOISTURE REGIME								
Wet	Moist - Moderate	Moderate	Moderate - Dry	Dry				
1	2	3	4	5				
TREES	TREES	TREES	TREES	TREES				
White Ash	White Ash	White Ash	White Ash	Black Oak				
Yellow Poplar	White Oak	White Oak	White Oak	Chestnut Oak				
Sycamore	N. Red Oak	N. Red Oak	Black Oak	Scarlet Oak				
Black Willow	Black Cherry	Black Oak	Chestnut Oak	Native Hickories				
Black Walnut	Sugar Maple	Black Cherry	Scarlet Oak	Red Maple				
Butternut	Yellow Poplar	Sugar Maple	Native Hickories	·				
Silver Maple	Black Walnut	Yellow Poplar	Black Locust	Norway Spruce				
Red Maple	Cucumbertree	Cucumbertree	Big-tooth Aspen	Virginia Pine				
American Beech	Basswood	Basswood	Quaking Aspen					
River Birch	Black Locust	Black Walnut	Red Maple					
	Persimmon	Black Locust	Sweet Birch					
Eastern Hemlock	Red Maple	Red Maple	Sweet Gum					
	Butternut	Big-tooth Aspen						
	American Beech	Quaking Aspen	White pine					
	Big-tooth Aspen	Persimmon	Short-leaf Pine					
	Quaking Aspen	Native Hickories	Virginia Pine					
	Sycamore Sycamore	Sweet Birch	Red Spruce					
	Black Willow	Sweet Gum	Norway Spruce					
	Silver Maple							
	Sweet Birch	White Pine						
	Sweet Gum	Short-leaf Pine						
	River Birch	Norway Spruce						
	White Pine							
	Eastern Hemlock							
SHRUBS	SHRUBS	SHRUBS	SHRUBS	SHRUBS				
Black Alder	Black Alder	Flowering Dogwood	Flowering Dogwood	Flowering Dogwood				
Willow	Eastern Red Bud	Eastern Redbud	Eastern Redbud	Black Alder				
	Red Mulberry	Red Mulberry	Black Alder	Gray Dogwood				
	Crab Apple	Black Alder	Crab Apple					
	American Holly	Crab Apple	Gray Dogwood					
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## **Stand Stocking**



### Field Application

- Map
- Reclamation
  - forester
- Close field supervision











### Functioning Forest Ecosystems



