## Some economic aspects of sowing

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### **Topics**

- Economics of seed efficiency
- Sowing density and seedling cost
- Cover-crop rotation related to seedbed density and nursery income

# How do you justify buying a new Agrilock sprayer and switching from no-mulch to spraying Agrilock?

- Increase in seed efficiency (does not work when seed is free)
- Increase in crop value (does not work when extra trees are not sold)
- Increased chance of hitting production goals (does not work if boss thinks a heavy spring thunderstorm will not occur).

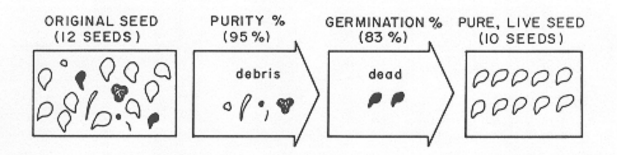
# One major reason to have nurseries is to increase seed efficiency!

### Seed efficiency

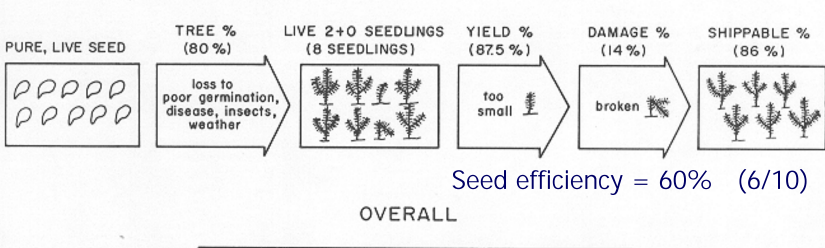
**Definition:** 

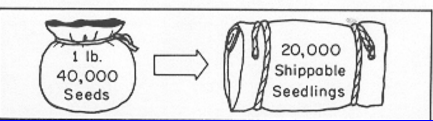
# plantable seedlings per pure live seed

#### SEED FACTORS



#### SEEDLING FACTORS





This calculator was used too calculate Sowing rates needed to produce 25 –50 seedlings/sq.ft.

Desired density = 25/sq.ft.

Germination % = 90%

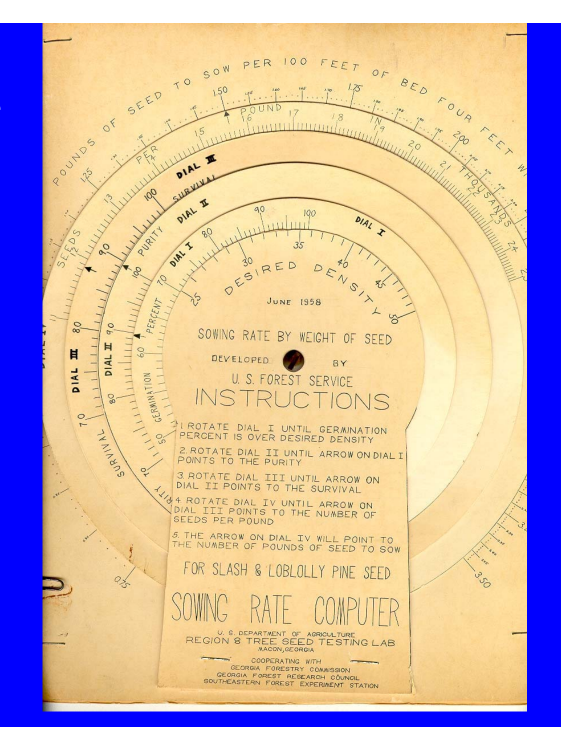
Purity = 90%

Nursery survival factor = 90%

Seeds per pound = 13,800

How many pounds of seed per 100 feet of bed?

1 pound



# One major reason to have nurseries is to increase seed efficiency!

<ul> <li>natural</li> </ul>		1/20,000
<ul> <li>direct see</li> </ul>	ding (untreated)	1/1,000
<ul> <li>direct see</li> </ul>	ding (treated)	1/100
<ul><li>Nursery</li></ul>	(1930)	1/3
<ul><li>Nursery</li></ul>	(1950)	1/2
<ul><li>Nursery</li></ul>	(1970)	2/3
<ul><li>Nursery</li></ul>	(2001)	8 /10
<ul><li>Nursery</li></ul>	(NZ rooted cutting)	150/1
<ul><li>Nursery</li></ul>	(tissue culture)	20,000/1

# Economic aspects of nursery seed efficiency!

D.B. South (SJAF 1987)

- Free seed (but is it really free?)
- Collection costs

\$20/pound

Total costs

\$60/pound

Market value

\$50/pound?

Present net value (improved seed)

\$300/pound

Market value

(controlled crosses NZ)

\$2,500/pound

Estimated costs and value of loblolly pine seed from different stages of tree improvement program.

	Woods run	Rogued first	Rogued second generation	Rogued third
		o e		
		cents/pur	el live seed	
cost of harvest and extraction	0.1	0.2	0.2	0.2
cost of harvest, extraction and	0.1	0.5	0.5	0.5
tree improvemer	nt			
Market value	0.125	0.3	0.55	
present net value of additional wood production		3.0	5.5	7.5

<sup>\*</sup> as compared to woods run seed

Table 2. -- Seed cost per thousand plantable loblolly pine seedlings by seed orchard yield and nursery seed efficiency.

Orcha	rd Net	Seed efficiency					
yield	cost/FLS)	60%	66%	75%	83%	90%	95%
(lb/A)	(cents)	See	d cost p	er thou	sand se	edlings	(\$)
10	1.51	25.17	22.88	20.13	18.19	16.77	15.89
20	0.83	13.83	12.57	11.07	10.00	9.22	8.74
30	0.64	10.66	9.70	8.53	7.71	7.11	6.74
40	0.53	8.83	8.03	7.07	6.39	5.89	5.58
75	0.47	7.83	7.12	6.27	5.66	5.22	4.95

#### Seed Prices

2003 Average Seed Cost per Seedling for Seedling Purchase/Sale					
Symbol	Species_	Cents per Plantable Seedling			
		B class	A class		
Ва	Amabilis Fir	3.61	6.16		
Bg	Grand Fir	1.67			
BI	Subalpine Fir	2.41			
Cwr	Western Red Cedar	0.64	3.05		
Fdi	Douglas-fir interior	1.57			
Fdc	Douglas-fir coastal - B class	2.24			
Fdc	Fdc - A class GW 2- 6%		8.53		
Fdc	Fdc - A class GW >7%		13.14		
Hm	Mountain Hemlock	1.27			
Hw	Western Hemlock	0.72	3.42		
Lw	Western Larch	1.66	5.12		
Pic	Lodgepole Pine Coastal	0.83			
Pli	Lodgepole Pine Interior	1.09	6.01		
Pw	White Pine	4.83	15.78		
Py	Ponderosa Pine	3.53			
Ss	Sitka spruce	0.53	2.79		
Sx	spruces	0.41	3.21		
Sxs	Sitka cross	0.38	0.53		
Yc	Yellow Cedar	9.92	16.98		

Table 4. -- Seed efficiency for small plots at nurseries in 1984 (South and Larsen 1985).

I	Date <sup>-</sup>	Total	seedlin	g	Seed	Seed	NPV
SO	wn den	sity de	nsity C	Culls (	efficiency	* cost	#
		#/sq.	ft	9	%	\$/M	\$/lb
State	4/25	29.2	27.8	5	92	5.43	276
Industry	4/23	3 27.9	21.7	22	72	6.96	215
Industry	4/23	27.9	21.0	25	69	7.19	208
State	4/19	24.9	20.6	17	68	7.33	205
State	4/19	23.6	19.0	20	62	7.94	189
State	4/20	21.8	18.2	16	60	8.29	181
State	5/17	17.6	12.6	28	41	11.98	125

<sup>\* 30.2</sup> full live seed sown per square foot

<sup>#</sup> A cost of 0.5 cent per full live seed

<sup>\*\*</sup> Assuming a present net value of 3 cents per plantable seedling

#### PV = (PSN/PSO) X (NSE/OSE)-1 X PV1C X RA X BGR X (VGHS - VGLS)

where PV = present value of additional wood obtained by increasing the seed efficiency on one acre of improved seedlings in the nursery

PSN = number of plantable seedling produced per nursery acre

PSO = number of plantable seedling outplanted per acre

OSE = old seed efficiency (expressed as a decimal value)

NSE = new seed efficiency (expressed as a decimal value)

PV1C = present value of 1 cord of wood harvested at the rotation age

RA = rotation age

BGR = base growth rate in cords/acre/year for unimproved seedlings

VGHS = average volume gain of higher performing seedlings (at rotation age)

VGLS = average volume gain of lower performing seedlings

For example, a nursery produces 700,000 plantable seedlings per acre with a nursery seed efficiency of 70%. Seedlings are grown on 30 acres, of which 20 acres are with second-generation seed from a rogued orchard and 10 acres are with seed from a first-generation orchard. The company outplants 550 trees per acre, on a 25-year rotation, and plants on land that produces 1.5 cords/ac/yr (unimproved basis). The company's economist uses a 6% real interest rate and predicts that stumpage values in 25 years will be \$20/cord. The estimated volume gains at harvest from first- and second-generation selections are 12% and 22%, respectively.

The nursery manager uses the following formula to determine how much increase in present value would occur if seed efficiency was increase from 70% to 80%.

PV = \$3,177 = (700,000/550) X ((0.8/0.7)-1) X \$4.66 X 25 X 1.5 X (.22-.12)

Under these conditions, increasing the seed efficiency from 0.70 to 0.80 would increase the present value by \$3,177 for each acre sown with second-generation seed. This means that for 20 acres of second-generation seedlings, the nursery manager could improve the "predicted genetic gain" from the nursery by \$63,540.

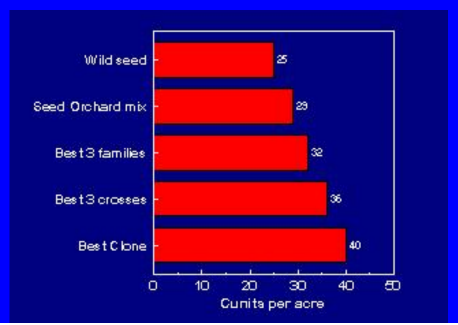
# How do you justify buying a new Agrilock sprayer and switching from no-mulch to spraying Agrilock?

	1% improvement	2% improvement
18/square ft	\$175/acre	\$350/acre
26/square ft	\$350/acre	\$700/acre

For a 30 million tree nursery a 2% reduction in culls results in an additional 600,000 trees or an additional \$24,000/yr (assuming 4 cents/tree)

# How do you justify buying a new Agrilock sprayer and switching from no-mulch to spraying Agrilock?

BUT...for a 30 million tree nursery a 2% reduction in culls results in an additional 600,000 trees or an additional \$600,000/yr (assuming the plant has a "genetic value" of 10 cents/tree)



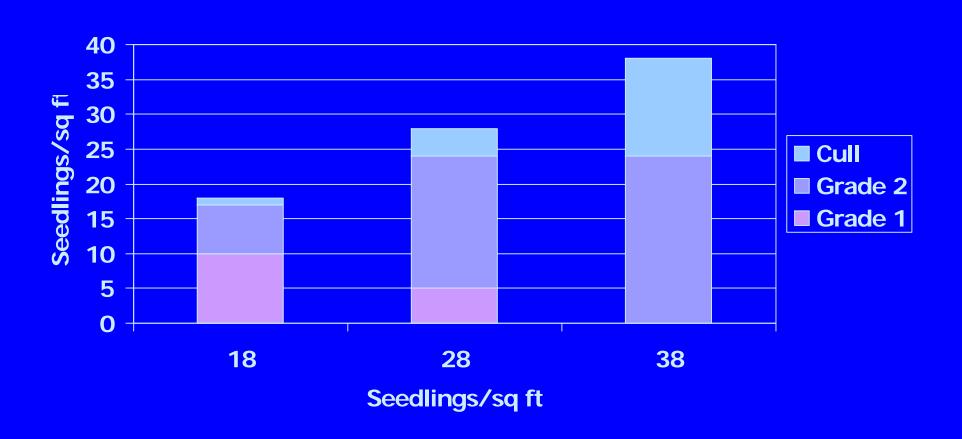
### 35 cents each



### **Topics**

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### Which density to use?



# Half the density does not mean twice the cost!

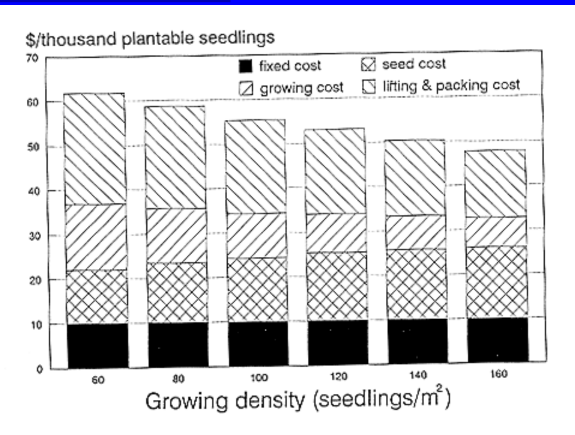
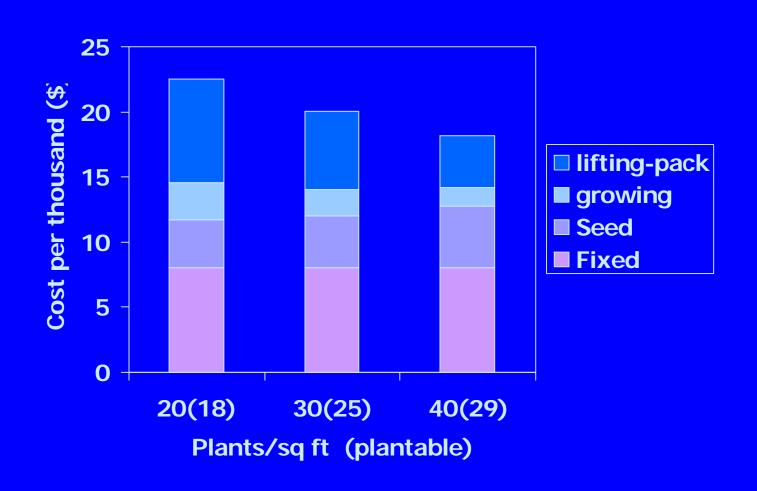


Fig. 9. An example of the effect of growing density (plantable seedlings plus culls) on cost of producing 1000 plantable P. palustris seedlings.

## Half the density does not mean twice the cost!



### **Topics**

- Economics of seed efficiency
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- Cover-crop rotation related to seedbed density and nursery income

## What effect does sowing rate have on nursery income?

Assume we drop densities from 26/sq ft to 20/sq ft.

What does this 23% reduction have on seedling sales?

(assume same price per seedling)



### Cover crop rotation effect on seedling production

	2:2 rotation	2:1 rotation
20/square ft	10/sq ft/yr	13.3/sq ft/yr
26/square ft	13/sq ft/yr	17/sq ft/yr

# Nursery income need not be reduced by lowering seedbed density

# Is seed efficiency higher in container or bareroot nurseries?





#### Pinus contorta (Lodgepole Pine)

#### Cone and Seed Production Characteristics

Reproductive cycle 3 year	rs
Cone length (cm)3-	6
Cone bearing age (collectable quantities) 15-20 year	rs
Cones/hectolitre 8 30	
Periodicity2-4 year	rs
Viable seeds/hectolitre of cones	
Coast 176 66	0
Interior	16
Position of cones in crown Throughout	
Ease of cone detachment Difficult except when froze	n
Plantable trees/hectolitre of cones	
Coast	
Bareroot43 00	)0
Container	00
Interior	
Bareroot	00
Container	)()

### What is seed efficiency For Coastal source

Bareroot?

Container?

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Container	00
Interior	
Bareroot	00
Container	)()

What is seed efficiency For Coastal source

Bareroot = 24%

Container = 14%

#### Seed efficiency in container nurseries (South and Young 1995)

Germ%	Seed/cell	Oversow	Seed eff.
100	1	40%	71%
95	1	45%	72%
90	2	30%	45%
85	3	40%	32%
80	4	50%	26%
75	4	60%	28%

### Summary

Seed efficiency is very important to the economics of nursery management.

As the value of seed (or plugs) increases, the justification for investing in improving seed/plant efficiency increases.

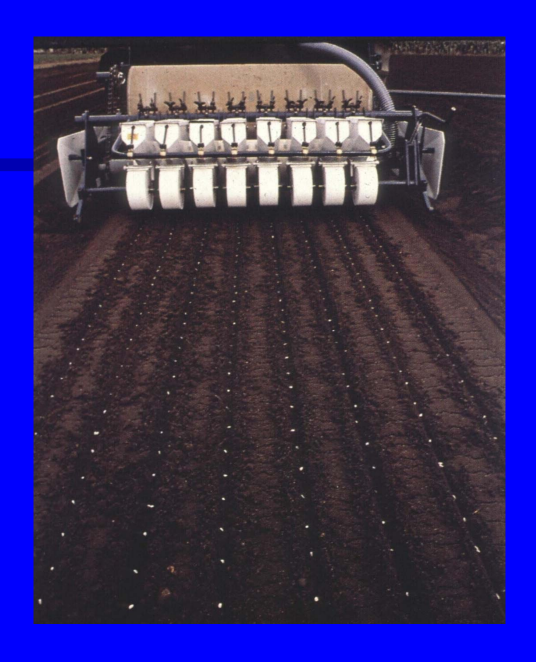
Cutting seedbed density in half does not double seedling cost.

Nursery economics is affected by both seedbed density and cover-crop rotation.

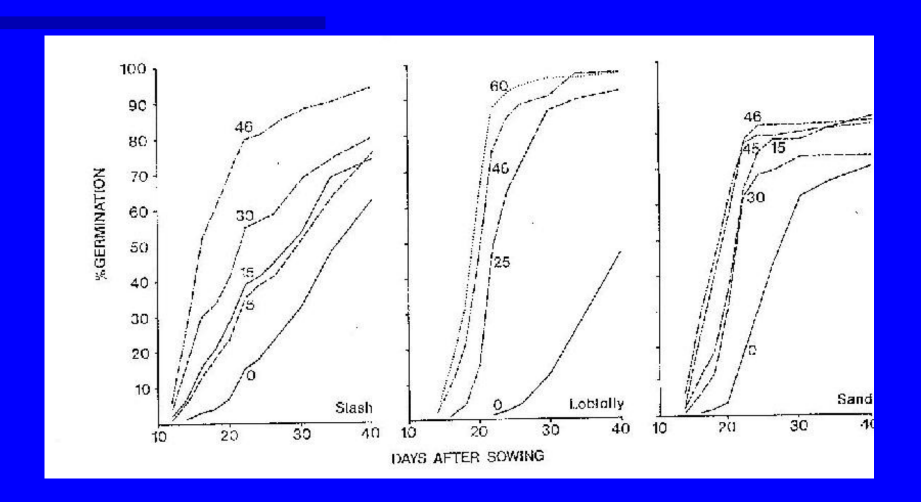
### Ways to improve seed efficiency

- Use good seed
- Stratify properly
- Keep soil infiltration high
- Precision sow
- Sow at low seedbed densities
- Use soil fumigation
- Use a bird repellant
- Use a soil stabilizer
- Sow at correct depth
- Treat with pesticides
- Provide adequate nutrition
- Use proper irrigation

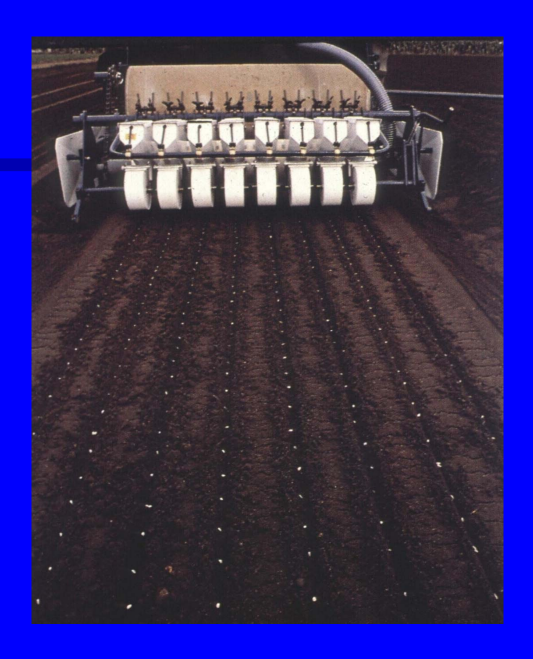
Use good seed



#### Stratify seed

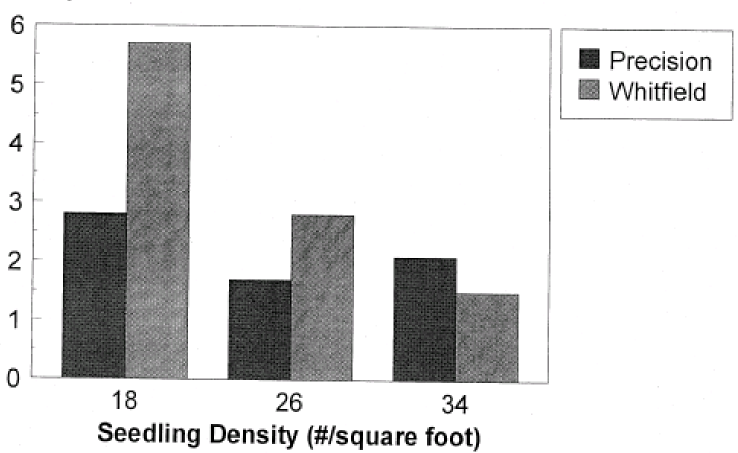


Precision sow

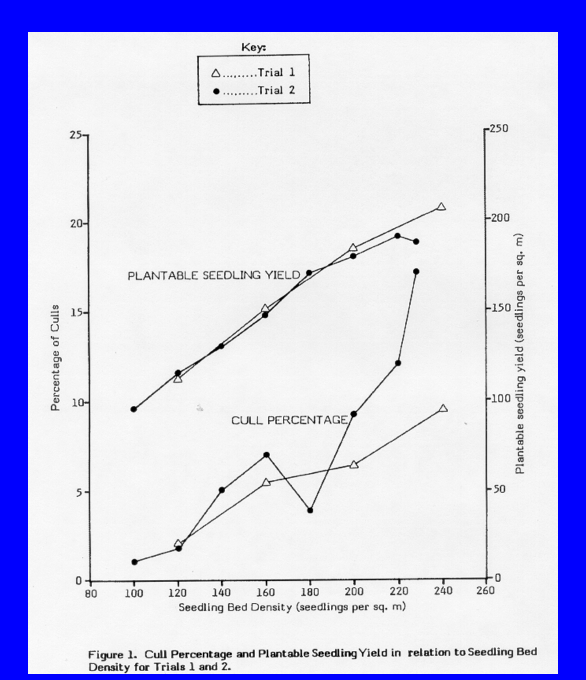


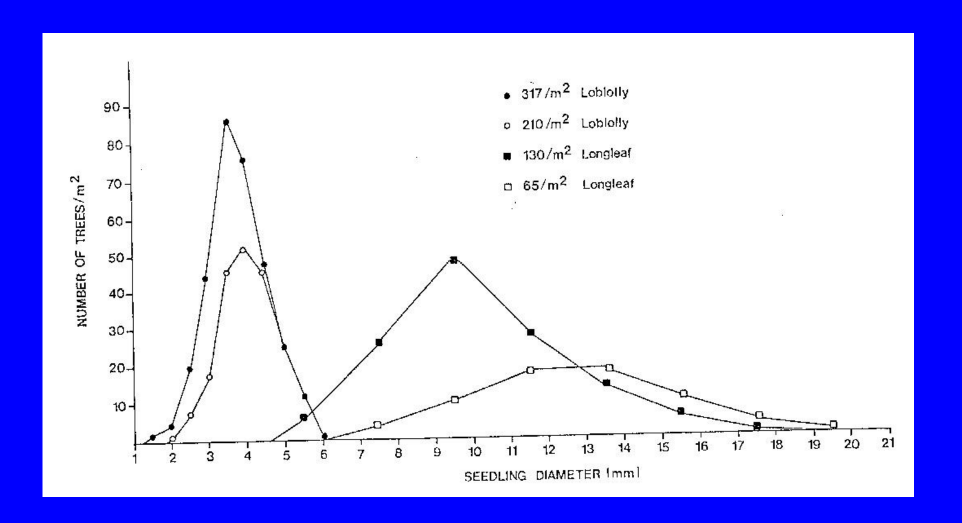


## Ioblolly pine (Chandler 1992) Cull percent

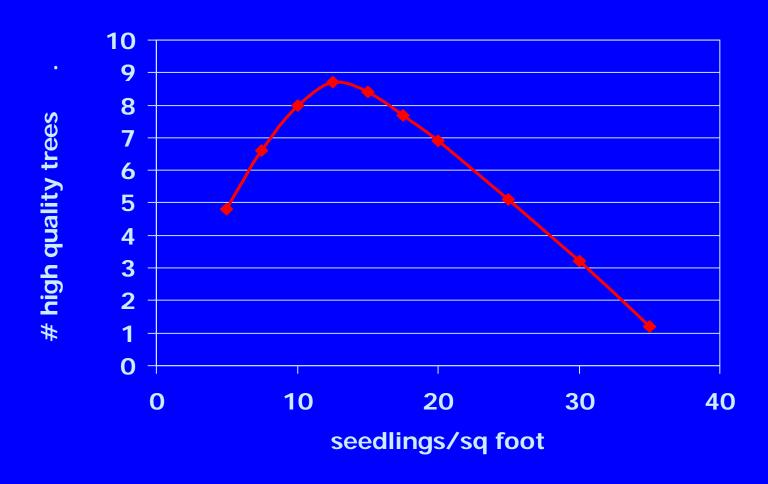


#### Sow at low densities



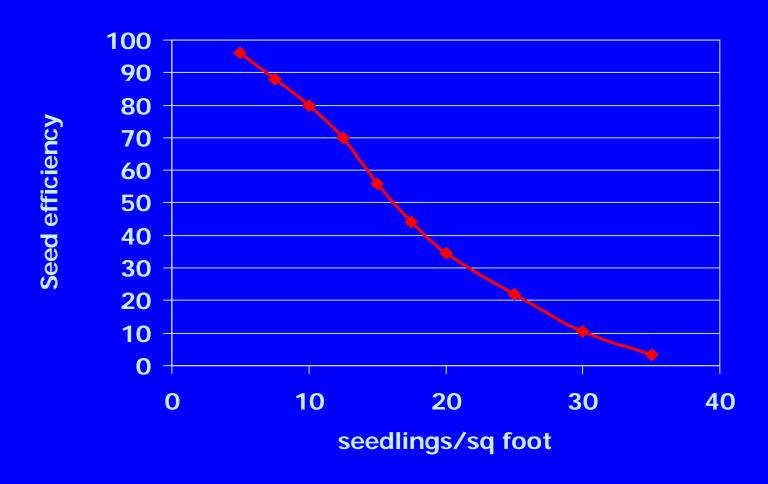


# High seedbed densities = low quality hardwood seedlings



Stoeckeler 1967 USFS Res. Note NC-25

# High seedbed densities = low seed efficiency



Stoeckeler 1967 USFS Res. Note NC-25

## Soil fumigation



## Increase in seedling production with methyl bromide fumigation

Year	Check	Methyl bromide	Gain per sq ft.	Increase in crop value
1993	16.3	20.0	3.7*	22%*
1994	20.9	22.1	1.2	5.7%
1995	24.5	25.8	1.3	5.3%
1996	17.5	19.4	1.9	10.9%
All 4 tests	20.0	21.8	1.8*	9%*

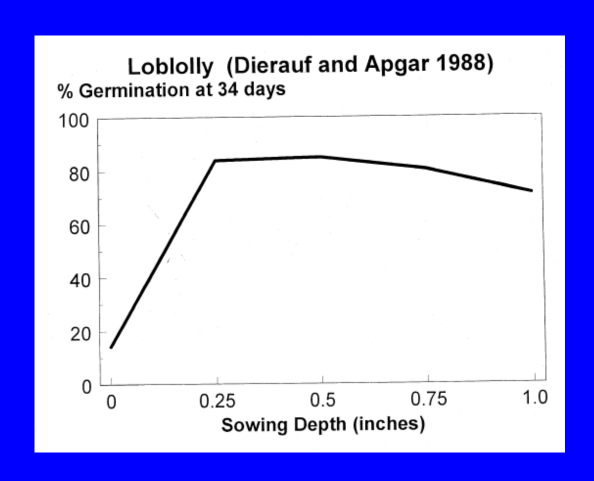
<sup>\*</sup> significant at the 0.05 level of probability using contrast statements.

### Use a bird repellant

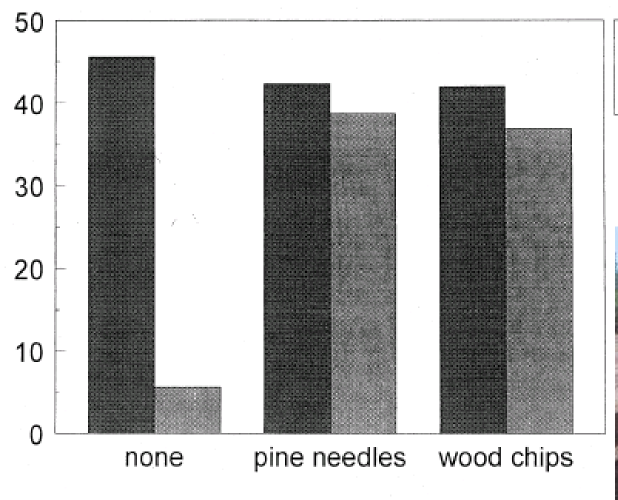
The most commonly used seed treatment chemical is thiram. This chemical is both a bird or bird and animal repellent, and a fungicide that has activity against certain seedborne and soilborne pathogens. There are presently no systemic seed treatment compounds registered for use against seed-borne pathogens. Anthraquinone (Flight Control) is also a bird Repellant.

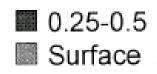


### Sow at correct depth



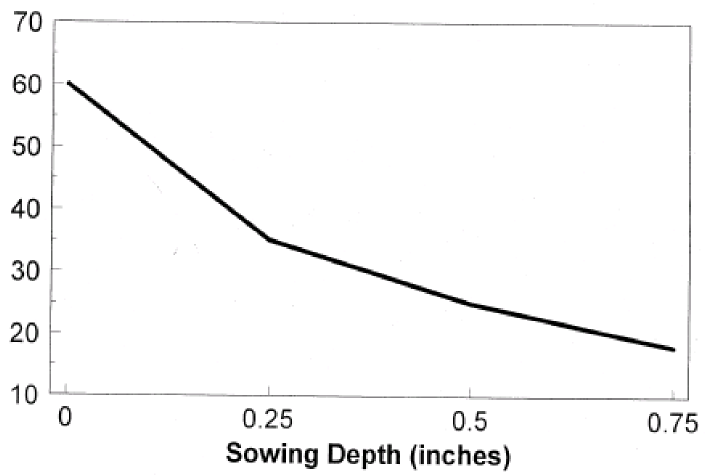
#### loblolly pine (Dierauf and Apgar 1989) Seedlings per square foot



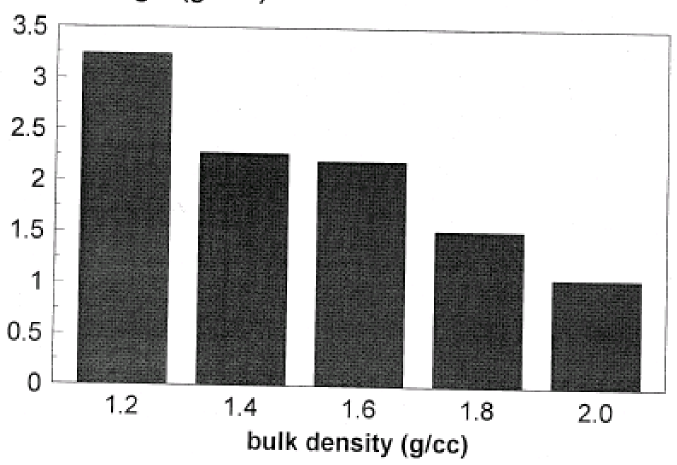


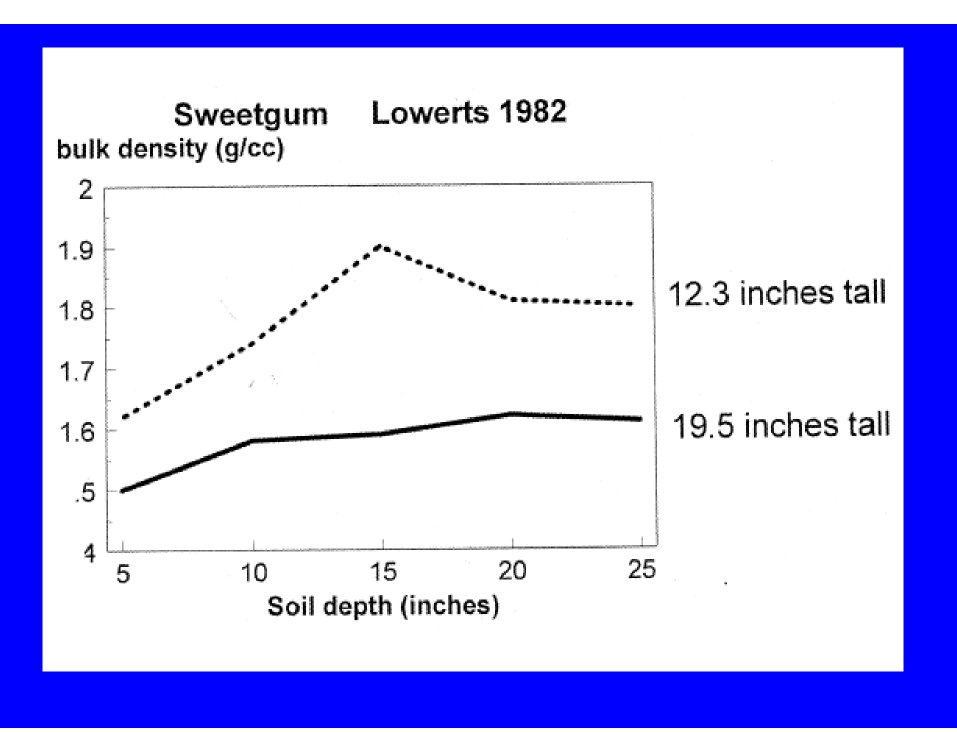


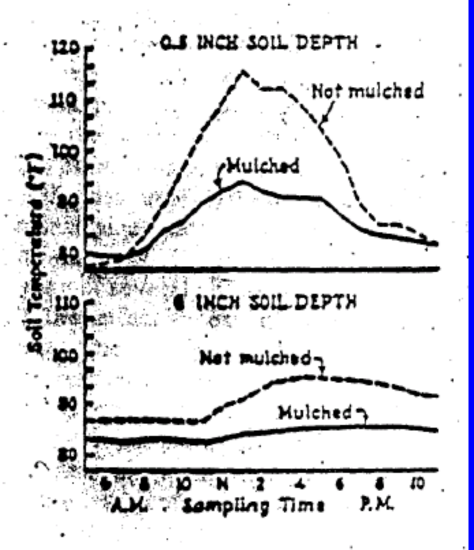
Slash Pine (Rowan 1980) % Germination at 21 days

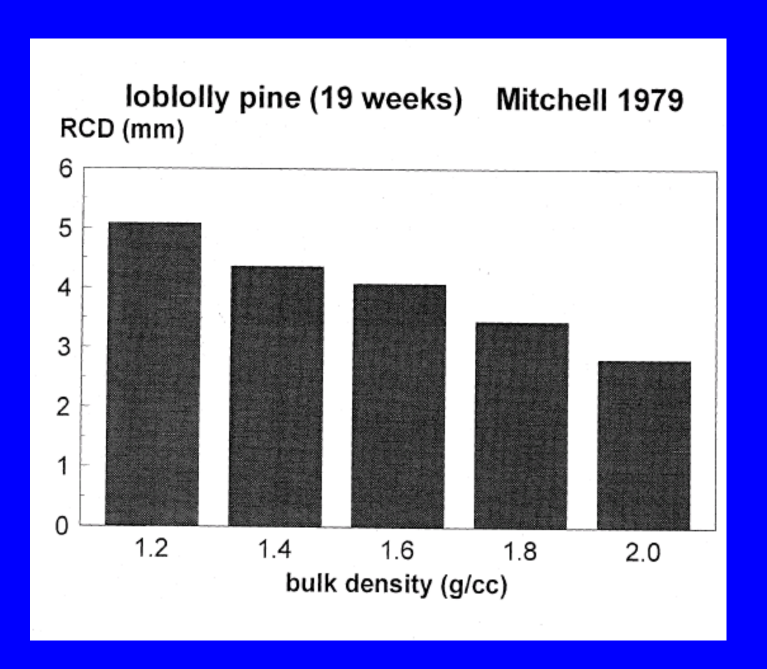


loblolly pine (19 weeks) Mitchell 1979 Shoot weight (g/tree)





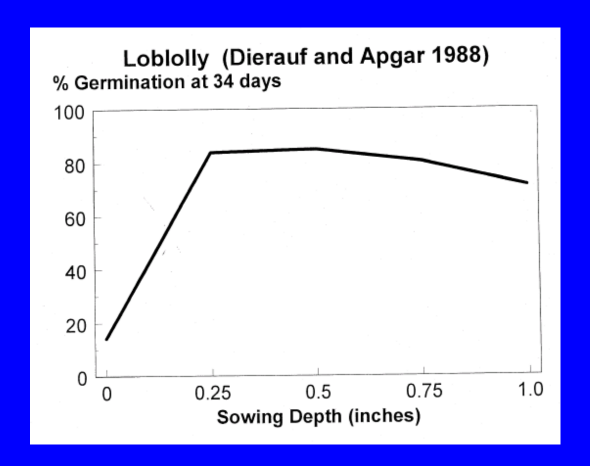




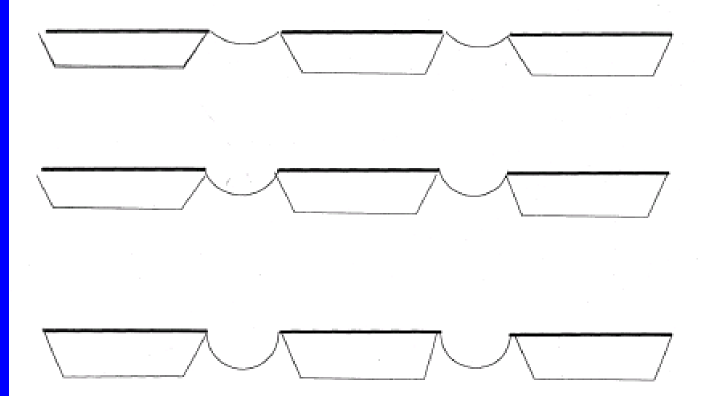
### Loblolly pine

#### Mitchell 1979

Bulk Density	gleying	anaerobic
1.2	no	no
1.4	no	no
1.6	no	no
1.8	no	odor
2.0	yes	odor



#### **ROOTING DEPTH**



#### Why have state nurseries lost market share?

