## New Cultivar Options for Georgia Orchards



# New UGA cultivar release: 'Byrd'

- Parentage: 'Pawnee' x 'Desirable'
- Cross made by Dr. Darrell Sparks in 1989.
- Released in 2008.
- 46 nuts / lb
- 62% kernel

Flowering: Similar to 'Desirable' and 'Pawnee', early pollen shed and late pistil receptivity.



## 'Byrd'

### Advantages

- Large nut with high % kernel
- Very early harvest date, 2 days after 'Pawnee'.
- No kernel spotting like 'Pawnee'
- Good scab resistance.

#### Limitations

- Thin shell with potential for water split.
- Will likely need fruit thinning.
- Lack of long term trials.



# New USDA cultivar release: 'Mandan'

- Parentage 'Osage' x
  BW-1
- Cross made in 1985
- Released for all growing regions
- Harvest 1 week before 'Pawnee'



### 'Mandan' performance years 1-5 (2002-2006)

	Mandan	Desirable	Stuart
Yield (year 5)	3.4	2.7	0.6
% Kernel	57	51	49
Nuts/Lb	49	47	50
Leaf Scab	1.5	3	2
Nut Scab	1.7	3	2.3



Flowering: Similar to 'Desirable' and 'Pawnee', early pollen shed and late pistil receptivity.

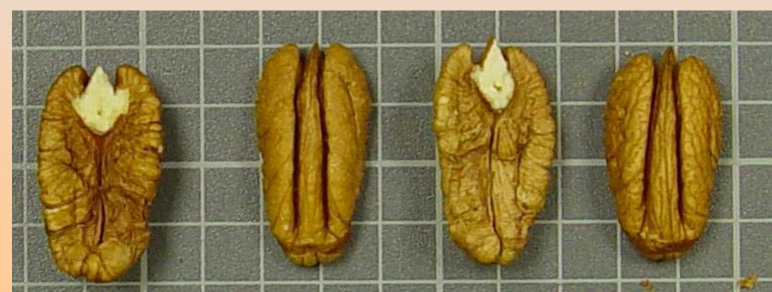
### 'Mandan'

### Advantages

- Early harvest, 2-4 days before 'Pawnee'
- Good size and % kernel.
- Better scab resistance than 'Desirable' and 'Pawnee'

#### Limitations

- Despite high % kernel often did not fill kernel tips.
- Dark kernel color and spotting.
- Kernel cupping.





2009 'Pawnee', 'Mandan', 'Byrd'

	Nuts /	%	
	Lb	Kernel	
Pawnee	56	57	
Mandan	48	57	
Byrd	54	62	

# Which to plant?

'Pawnee' – No, scab is too severe, spotting and veining is bad in some years.



2005 sprayed Pawnee nuts.

## Which to plant?

- 'Mandan' vs. 'Byrd' Too soon to know, I would plant some of both.
- Need a pollinator, 'Mandan' and 'Byrd' will not pollinate each other.



# New USDA cultivar release: 'Lakota'

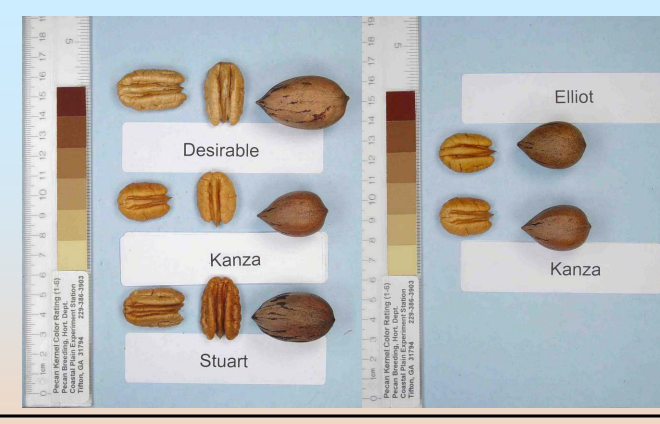
- Parentage: 'Mahan' x 'Major'
  - 67 nuts/lb
  - 57% kernel
  - Excellent scab resistance
  - Harvest 1 week after 'Pawnee'
  - Will pollinate and be pollinated by 'Desirable', 'Pawnee', 'Byrd', 'Mandan'



## 'Kanza'

68 nuts / lb.

51% kernel



- Advantages
  - Similar nut to 'Elliot'
  - Cold hardy
  - Early harvest similar to 'Pawnee'

- Limitations
  - Small nut size
  - Tends to alternate

# New USDA cultivar release: 'Apalachee'

- Parentage: 'Moore' x 'Schley'
  - 85 nuts/lb
  - 55% kernel
  - Extensively tested at Muckalee plantation in Albany.
  - Flowering similar to 'Desirable'.
  - Early mid-season harvest. 3 weeks after 'Pawnee'



## 'Apalachee'

### Advantages

- Precocious and consistently productive.
- Good % kernel and shell out.
- Strong tree form.
- Limitations
  - Smaller nut size than most growers want.

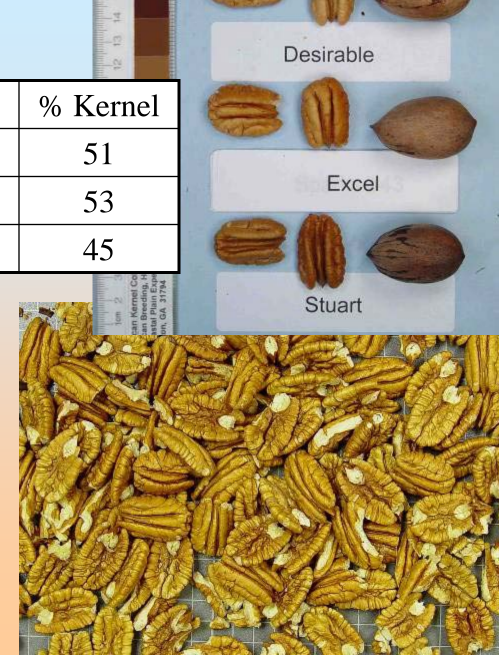


## Excel

Quality for years 1-8.

	Yield	Nuts/lb	% Kernel
Excel	6.9	45	51
Desirable	6.8	52	53
Stuart	7.2	52	45

- Georgia seedling
- Large size
- Low % kernel (thick shell)
- Hard to shell without chipping



## Excel

- No scab so far.
- Clean tree.
- Bright pretty kernel



### Pest resistance years 2003-2006.

	Leaf Scab	Nut Scab	Black Aphid
Excel	1.0	1.0	1.3
Desirable	3.0	2.8	1.5
Stuart	1.9	2.0	2.0

