

OKLAHOMA PECAN GROWERS ASSOCIATION

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Michael Smith, Editor

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Oklahoma Pecan Growers' Association is published 4 times per year and is a benefit or being an association member. Contact the Oklahoma Pecan Growers' Association c/o Horticulture & Landscape Architecture, Oklahoma State University, 358 Agriculture Hall, Stillwater, OK 74078-6027 for further information.

• Farewell Thee Well – A letter of thanks to the Oklahoma Pecan Industry

• *Eric T. Stafne*

• As you undoubtedly know by now, I have accepted a new position at Mississippi State University which starts on November 1 and my last day at OSU is October 14. It is likely that I will continue with pecans in some capacity, but the extent of that right now is unknown. I have enjoyed my time working with all of you in the pecan industry. From teaching the Pecan Management Short Course for six years to making field visits and diagnosing problems, I have found the pecan growers of Oklahoma to be a great group of people to work with. Every year I looked forward to the OPGA conference where I could talk with many of you. And it is with some sadness that I must say farewell.

• My final Pecan Management Short Course class is October 11. We will head on over to Dick Hoffman's to take a look at his orchard after hearing from Bill Ihle on pecan markets. I really like this last class for a few reasons: One, the students get to interact with some of the best people in the business, Two, the weather is cooler, and Three, all my talks are done, so I can take a break (teaching the class can be exhausting). Next year the course will continue with Becky Carroll taking the reins. She will do a great job in my absence.

• My accepting of the new position has many aspects to it and none of them related to any displeasure working with pecan growers. Much of it was a personal decision, as my wife was offered a great job too at better pay than she is making at OSU. We also enjoy the Gulf Coast region of the country, so living within 30 miles of the coast was a plus. My new position will focus on blueberries mainly with muscadine grapes also being an area of focus. As in Oklahoma, I will cover many of the other fruit crops grown in the state (some of which I have absolutely no familiarity with!). At any rate, the move feels right for us and we look forward to some new challenges.

• Mike Smith wrote an impassioned article in this newsletter that questions whether or not my position will be refilled. Don't take for granted that it will. In fact, in these economic times, it may not be filled soon (if ever). Universities are just like any other business and they are taking it on the chin too. Fewer allocations come from the state to support the mission, so the university must come up with other

ways to continue operating. That includes not filling vacant positions. I encourage you to read Mike's article and take it to heart, because even if you don't think my position is worthwhile to fill, do you think his position will be? It won't be too long before he retires and then what? Will OSU be out of the pecan research and extension business? That sounds absurd because of the size of the industry and the importance of the crop to the state, but common sense is no longer the overriding factor – it is money. If a faculty member cannot generate his/her own funding through grants, industry backing, etc., then there is no chance that position will be filled.

The Oklahoma pecan industry has had a good track record of providing funding to OSU for research and extension; however, how well has that been articulated to OSU administration? As Mike said, the industry must have face time with OSU administration. If they don't know you, why would they care about your situation? Keep this in mind too – pecans are a horticultural crop and horticulture is not King in Oklahoma. Agronomic crops and livestock rule here. You must make the extra effort to get yourselves heard.

So, thank you Oklahoma pecan growers for all your generosity. A new extension horticulturist would be lucky to work with you. I know I feel that way.

Is University Support Going Away?

Michael Smith, Department of Horticulture and Landscape Architecture

Eric Stafne, Extension Horticulturists Pecans and Fruits, has accepted a position at Mississippi State University. He will depart O.S.U. during the middle of October. Will his position be refilled? It is unlikely under the present budgetary constraints and the lack of interaction between Oklahoma pecan producers and O.S.U. administration.

Dr. Phil Mulder wrote an excellent article in the last newsletter, *Looking to the Horizon for Research and Extension Needs – Future of Pecans in Oklahoma* (<http://www.hortla.okstate.edu/pecan/opga/images/2011quarterly03.pdf>) that pointed out the need for the O.P.G.A. to develop strong leadership, become politically active, support research and

extension programs and visibly promote Oklahoma pecan production. Oklahoma's pecan industry is at a cross-road. Across the nation, horticulture departments are downsizing and pecan support is being reduced, particularly research support. In Oklahoma, many producers may not realize how much support has eroded over the years. Dr. George Barnes, Plant Pathologist, worked full-time on pecans with both research and extension duties. Now, Dr. Damon Smith, Plant Pathologist, has only a fraction of his time dedicated to support pecans. Dr. Ray Eikenbary, Research Entomologist, worked on pecan pests and greenbug on wheat. He made numerous contributions to our knowledge of the pests affecting pecan. His position was not replaced when he retired. Dr. Stan Coppock, Extension Entomologist, worked on a range of crops, including pecan. Following a fatal car accident, Dr. Phil Mulder assumed the position with a similar range in extension duties. Dr. Mulder accepted the position as Head of the Department of Entomology and Plant Pathology two years ago. His position has not been refilled and unless the pecan industry stresses the need for entomological help it may not be refilled.

I have communicated on several occasions the opportunity to create a Research Horticulturist Endowed Professorship working on pecan by matching a gift from Mr. T. Boone Pickens. I believe this would ensure that my position would be refilled upon my retirement. Although we have had contributions to the endowment, we are less than half way to our goal. Without the endowment this position may not be refilled.

The Extension Horticulturist position that works with pecans will be vacant in less than a month. Is this a position that you believe is worth filling? Is extension needed or has it lost relevance? Is it worth your efforts to see that this position is a high priority for the Division of Agriculture and Natural Resources? Pecans prices are at record highs and the future looks bright. Is this the time that you no longer need support from your university? Only you can answer those questions. Waiting for the other person to take the lead will ensure that support will continue to erode.

Horticulture Pecan Research Endowment

Michael Smith, Department of Horticulture and Landscape Architecture

As of this writing contributions total \$79,350, and the Oklahoma Pecan Growers' Association has pledged \$20,000. This is your opportunity to make a difference in the future of Oklahoma pecans and O.S.U. research and education. Creation of an Endowed Professorship will ensure that pecan research at O.S.U. continues indefinitely. Remember, our goal is to reach \$250,000 to get matching funds from the T. Boone Pickens gift and the State of Oklahoma. Checks should be made out to the O.S.U. Foundation and mailed to Michael Smith, Department of Horticulture and Landscape Architecture, 360 Agricultural Hall, Oklahoma State University, Stillwater, OK 74078. Contributions to the Endowment are tax deductible.

Below is a list of those contributing to the Endowment.

2008

- Paul and Maxine Haydon
- Bert and Elizabeth Blumer
- J.D. and Dwayne Scott
- G.F. Parsons
- Edward L. Boyd, Jr.
- John Barnes
- Henry Bellmon
- Alvin and Debra Stein
- Michael and Carole Smith
- Virginia Merritt Autry
- Tim Montz
- Bag-A-Nut, LLC

2009

- Joe Ihle
- Diane Couch
- Terry D. Powell
- George Carlson
- Dean McCraw
- Carole and Max Matheson
- Bill Ault
- Glenn Taylor

- Michael and Carole Smith
- Williams Companies
- Paul and Maxine Haydon

2010

- Irvin R. (Bud) Blakley
- Michael and Carole Smith
- Bob Hightower
- Joe Ihle
- Bill & Suzen Ihle
- Danny & Joyce Lincicome
- James & Norma Hinton
- Seabrook Griffin
- William & Remona Bourne
- Paul and Maxine Haydon
- Irvin R. (Bud) Blakley
- Willard & Ellen Ringgold
- Fred Rippey Trust & Farm
- Mike & Ellen Mayer
- James Derby
- Frances Aldredge
- Larry & Jo Ann Lynch
- Jim & Deann Smith

2011

- Darl & Andrea Mount
- Harold Lester
- Chuck Selman
- Steven Raybourn
- Al & Mary Newkirk
- Scott & Janice Landgraf
- Max & Carole Matheson
- Cecil and Kay Crabtree

2011 Growing Season

Michael Smith, Department of Horticulture and Landscape Architecture

Oklahoma's 2011 growing can be characterized by two words over most of the state – HOT and DRY. Below is a table summarizing rainfall in Oklahoma's climate divisions from March 26 through September 21, 2011. Figure 1 shows wet and dry periods in Oklahoma. Folks in the eastern part of Oklahoma generally fared well, even though rainfall was below normal. The trees I've seen in the eastern part of the state have a good crop and nut size is near

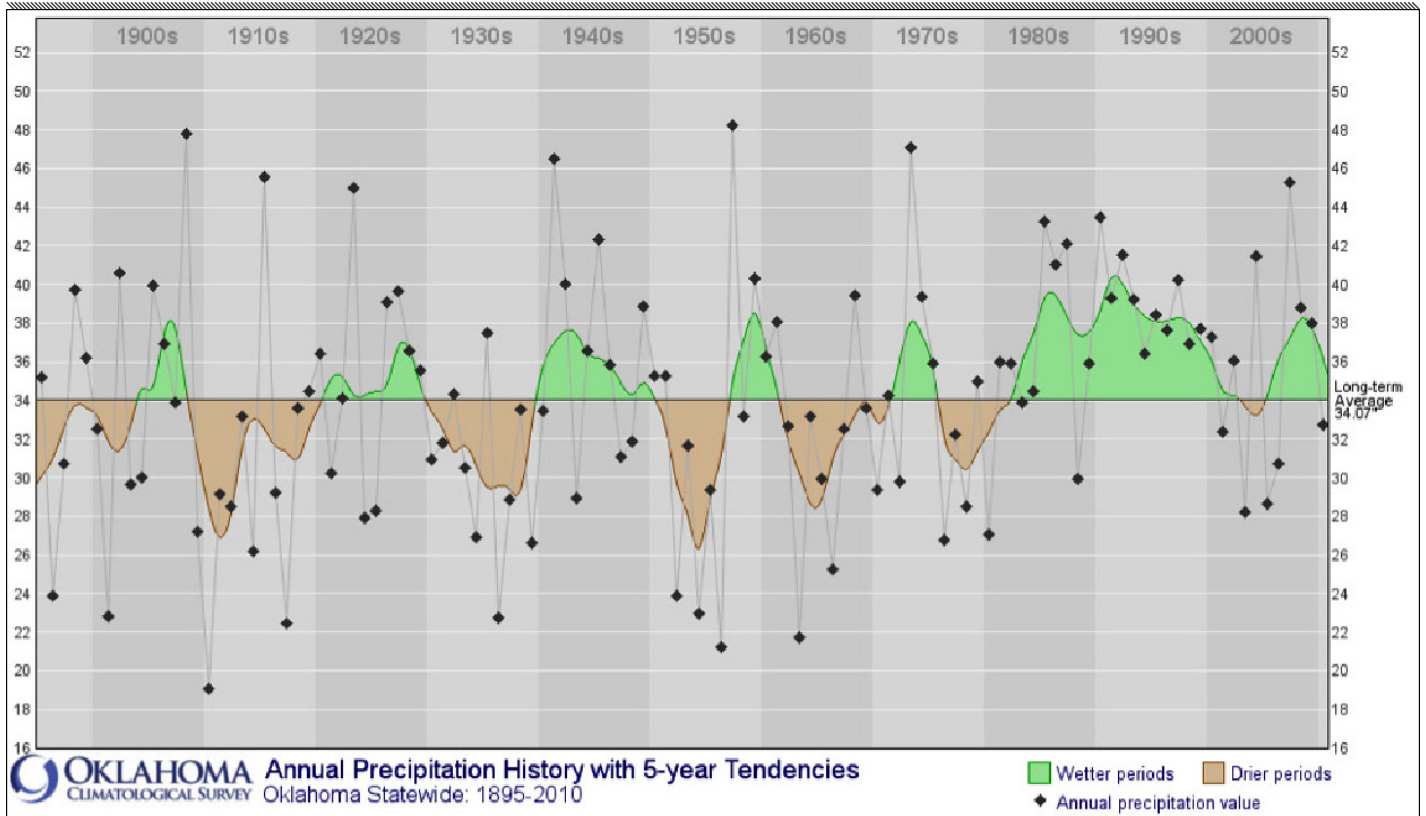


Fig. 1. Oklahoma's precipitation history.

normal. In the rest of the state, rainfall was extremely scarce. Trees in droughty areas on deep soils are generally healthy and will produce a small to moderate crop, although nuts are small. Trees on sites with shallower or sandy soils dropped most or their entire crop and a substantial portion of their leaves.

We all relate best to our immediate area and think that conditions are worse where we are located. However, Texas has it worse than Oklahoma. Jake and Tim Montz recently travelled through Texas to the Crystal City area next to the Mexican border. Most of the trees between Wichita Falls and I-10 showed severe signs of drought stress that was manifested as leaf loss and premature nut drop. Some pecan trees were dead. South of I-10 Jake reported numerous small and medium sized orchards with almost all of the trees dead or dying. These are normally irrigated orchards, but they have run out of water.

Disease and insects have generally been a non-issue this year. A few orchards in southern Oklahoma reported high pecan nut casebearer densities. Recently, areas that received rain had a large weevil emergence. The other item of note this year was the extremely low temperatures experienced during the winter in northern Oklahoma. Most trees survived with little, if any, wood damage. Some buds were lost on trees in northern Oklahoma that may have reduced the crop load.

What should we expect for next year? Trees that retained a full leaf load will probably return a good crop. Although they were under stress, by retaining leaves it suggests that the stress was not sufficiently excessive to inhibit female flower induction. Data from a paper by Darrell Sparks suggests that the rainfall received over much of Oklahoma in September was sufficient to avoid a reversion of reproductive meristems to a vegetative state, thus supporting a good crop in 2012. However, the prospect for a good crop on trees with substantial defoliation is questionable. First, defoliation indicates extreme stress, a condition that would inhibit the changes necessary for flower induction. Second, work by Herman Hinrichs indicated that complete defoliation prior October 15 in central Oklahoma either substantially reduced or completely eliminated next year's female flowers. Although trees usually did not completely defoliate in 2011, enough

leaves were lost in many instances to reduce the chance for a large crop in 2012. One additional item must be pointed out. Long range forecasts indicate that La Nina is reforming, a condition that favors drought through this area in 2012. Conditions change and long range forecasts are not extremely accurate, so it may not occur.

The initial price reported for high-quality, retail grade pecans is about \$6.00 per point. This is a year when a lot of money could be made with good crops. Some will be able to take advantage of these record prices; others can only wait for next year. All indications are that the price for native pecans will also be near record highs. How long prices will remain high is anyone's guess, but it looks like demand will exceed supply for several years, so pecan prices will likely remain at extremely profitable levels.

Table 1. Oklahoma's rainfall and other characteristics from March 26, 2011 through September 21, 2011.

Climate Division	Total Rainfall	Departure from Normal	% of Normal	Driest Since	Wettest Since	Rank since 1921 (88 periods)
Panhandle	5.08"	-9.74"	34%	--	2007 (14.50")	1st driest
North Central	10.66"	-9.70"	52%	1956 (9.56")	2007 (32.67")	2nd driest
Northeast	20.50"	-4.00"	84%	2006 (20.46")	2007 (36.98")	23rd driest
West Central	6.60"	-12.20"	35%	--	2007 (31.19")	1st driest
Central	13.26"	-9.18"	59%	1998 (12.82")	2007 (44.19")	4th driest
East Central	23.55"	-1.64"	93%	2006 (18.56")	2007 (34.15")	38th driest
Southwest	6.76"	-12.72"	35%	1998 (6.49")	2007 (30.69")	2nd driest
South Central	10.86"	-11.95"	48%	1998 (10.66")	2007 (35.97")	3rd driest
Southeast	21.22"	-4.69"	82%	2006 (19.46")	2007 (34.44")	20th driest
Statewide	13.17"	-8.44"	61%	1956 (11.53")	2007 (33.18")	3rd driest

Oklahoma State Pecan Show 2011

Becky Carroll, Department of Horticulture & Landscape Architecture

It's that time of year again! Remember to save back a couple of pounds of your best pecans to enter in the state show this year. There will not be any qualifying regional or district pecan shows this year. However, some county/area shows will be held at the discretion of the County Extension Educator. Winning entries from county shows will be sent to the state show. If no county/area show is available, growers may enter pecans directly by sending samples to Oklahoma State University, Department of Horticulture, Attn: Becky Carroll, 358 Ag Hall, OSU, Stillwater, OK 74078. Samples should arrive by January 20, 2012.

Samples should be entered in a sealed plastic or paper bag. Label the bag on the outside and place a label inside the bag. Information should include exhibitors name and address, county, and type of pecan entered. Be sure to follow the guidelines that are listed below before sending entries.

A few helpful hints: Take the time to select pecans that are all the same cultivar, or same size and shape natives – don't send mixed pecans. Select uniform, clean, uncracked pecans. Presentation can make the difference between two very similar samples. Make sure to send 2 pounds of pecans in a labeled and sealed bag.

General Rules and Guidelines

- All entries must be grown in Oklahoma during the current season.
- Each entry shall consist of two pounds of nuts.

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- Entries deemed unworthy by the judges will not compete for awards.
 - Label each entry as to exhibitor's name, address and cultivar of nuts. If more than one native (seedling) pecan exhibit is made, identify the nuts from separate trees by numbers. Only one exhibit of each cultivar or native tree may be entered by one individual.
 - Each entry will compete in one of the following 28 classes:
 1. Apache
 2. Barton
 3. Burkett
 4. Cheyenne
 5. Choctaw
 6. Comanche
 7. Graking
 8. Gratex
 9. Kanza
 10. Kiowa
 11. Mahan
 12. Maramec
 13. Mohawk
 14. Pawnee
 15. Peruque
 16. SanSaba Improved
 17. Schley (eastern)
 18. Shawnee
 19. Shoshoni
 20. Sioux
 21. Squirrels Delight
 22. Stuart
 23. Success
 24. Western
 25. Wichita
 26. Other Cultivars
 27. Large-Native (seedling) 60 nuts/lb or larger
 28. Small-Native (seedling) more than 60 nuts/lb
 - Each grower is allowed to enter one entry in each show class with the exception of Class 26 (Other Cultivars), Class 27 (Large-seedling) and Class 28 (Small- seedling)
 - Each grower may enter one entry from each native (seedling) tree.
 - Entries should be shipped or mailed to arrive at the show at least one day prior to the deadline.
 - County pecan shows will not be affected by these rules and procedures.
 - Samples will be placed in cold storage, and judged before the Oklahoma Pecan Growers Annual Meeting. At that time, the winning entries will be displayed with awards and recognitions. All entries will become the property of the OPGA.
 - First, second, and third place winners in each class at the State Pecan Show will receive ribbons.
 - State Pecan Show Special Awards – Plaques will be awarded for the largest pecan entry, the entry having the highest kernel percentage, the champion native and the best entry of the show.
 - If a qualifying show is not available, growers may submit entries in accordance with these guidelines directly to the State Show. Entries in the state show must be received by January 20, 2012 at the following address:

Oklahoma State University
Department of Horticulture & LA
Attn: Becky Carroll
358 Ag Hall
Stillwater, OK 74078
 - Each grower is allowed to participate at one county show of his or her choice.
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OKLAHOMA PECAN PRODUCTION IN THOUSAND POUNDS AND PRICE PER POUND
Becky Carroll, Department of Horticulture & Landscape Architecture

YEAR	SEEDLINGS	PRICE (cents/lb)	VARIETIES	PRICE (cents/lb)	PRODUCTION TOTAL
1944	12,600	15.8	1,400	29.5	14,000
1945	24,500	20.0	1,500	31.8	26,000
1946	5,900	28.7	1,100	42.2	7,000
1947	40,900	17.5	3,100	31.0	44,000
1948	14,000	10.5	1,000	25.0	15,000
1949	21,960	18.0	2,040	27.0	24,000
1950	6,370	26.0	630	38.0	7,000
1951	23,500	18.0	1,500	29.0	25,000
1952	2,600	18.5	340	30.0	3,000
1953	26,000	15.0	1,600	24.1	27,600
1954	13,000	26.5	1,500	34.0	14,500
1955	29,700	29.5	3,300	38.5	33,000
1956	6,500	18.5	600	31.0	7,100
1957	28,800	21.5	2,200	30.5	31,000
1958	13,900	27.5	1,600	36.5	15,500
1959	8,500	31.0	500	44.0	9,000
1960	38,000	29.0	3,000	36.5	41,000
1961	10,900	17.0	700	29.0	11,600
1962	6,800	32.0	800	43.0	7,600
1963	15,000	18.5	1,000	30.0	15,600
1964	35,000	20.5	2,000	30.0	37,000
1965	40,000	16.0	3,000	25.0	43,000
1966	5,800	27.0	200	36.0	6,000
1967	49,000	30.7	4,000	40.0	53,000
1968	1,400	32.0	100	45.0	1,500
1969	13,800	28.0	700	41.0	14,500
1970	7,700	36.0	300	49.0	8,000
1971	17,500	29.0	1,500	45.0	19,000
1972	3,600	39.0	600	52.0	4,200
1973	26,000	29.0	2,000	53.0	28,000
1974	2,300	36.0	200	59.0	2,500
1975	18,500	32.0	1,500	55.0	20,000
1976	1,500	60.0	800	90.0	2,300
1977	12,000	46.0	1,500	77.0	13,500

YEAR	SEEDLINGS	PRICE (cents/lb)	VARIETIES	PRICE (cents/lb)	PRODUCTION TOTAL
1978	13,500	56.0	2,000	89.0	15,500
1979	9,000	41.0	1,000	81.0	10,000
1980	3,000	68.0	500	115.0	3,500
1981	44,500	44.5	2,500	66.5	47,000
1982	4,200	57.0	800	137.0	5,000
1983	7,000	43.0	1,000	86.0	8,000
1984	23,000	50.0	2,000	91.0	25,000
1985	8,500	53.0	1,500	85.0	10,000
1986	13,500	59.0	1,500	96.5	15,000
1987	11,000	38.0	1,000	79.3	12,000
1988	44,500	42.2	2,500	64.6	47,000
1989	8,000	59.1	1,000	98.2	9,000
1990	4,200	87.0	800	114.0	5,000
1991	16,000	76.4	1,000	130.0	17,000
1992	8,500	108.0	500	150.0	9,000
1993	17,000	39.0	1,000	71.0	18,000
1994	10,700	69.8	1,300	151.0	12,000
1995	16,500	78.0	2,500	110.0	19,000
1996	1,500	52.0	500	99.0	2,000
1997	32,000	55.0	3,000	76.0	35,000
1998	1,800	68.0	200	122.0	2,000
1999	60,000	55.0	3,000	88.0	63,000
2000	2,300	80.0	200	130.0	2,500
2001	18,000	42.0	2,000	53.0	20,000
2002	8,500	50.0	1,500	60.0	10,000
2003	4,500	80.0	1,500	112.0	6,000
2004	22,000	135.0	6,000	160.0	28,000
2005	15,000	120.0	6,000	190.0	21,000
2006	12,000	115.0	5,000	170.0	17,000
2007	27,000	75.0	3,000	135.0	30,000
2008	4,000	80.0	1,000	160.0	5,000
2009	10,500	90.0	3,000	150.0	13,500
2010	14,000	165.0	6,000	210.0	20,000
Avg of all years	16,108	48.2	1,703	75.9	17,806
Avg of 10 years	13,550	95.2	3,500	140.0	17,050

2011-12 OPGA Pecan Source List

Due to large number of requests for pecans, pecan related items and services; a list of OPGA members was compiled a few years ago. It is time to update information to keep the list current. To be included on the web page, a grower must fill out the following information and return to the address below. If your business is already on the list, send in a new form or email (becky.carroll@okstate.edu) if no changes are needed. **Growers must be current OPGA members.** The list of growers and services is divided by county. This directory is a great tool for growers and consumers. The list is currently available at the following web site - <http://www.hortla.okstate.edu/pecan/opga/pecansource.pdf>. **Please return form or email before October 21, 2011.**

Please fill out completely and return form to:
Oklahoma State University
Becky Carroll, Horticulture Dept
359 Ag Hall
Stillwater, OK 74078

Name of Business _____

Owner or contact person _____

County where business is located _____

Mailing Address _____

Phone _____

Fax _____

Email _____

Website _____

Circle all that you would like to include:

- | | | | |
|-------------------|--------------------|-----------------|--------------------|
| Native Pecans | Improved Cultivars | Retail Shop | Wholesale |
| Mail Order | Buyer | Custom Cracking | Custom Cleaning |
| Custom Processing | Custom Harvester | Custom Grafting | Graftwood Supplier |
| Custom Manager | | Other _____ | |



Annual Meeting and Show

The Oklahoma Pecan Growers' Association will meet at the National Center for Employee Development in Norman on June 23 – 23, 2012 (Thursday – Saturday). Convention facilities and hotel are under one roof at this location as well as a good dining location. This venue should provide excellent facilities for our meeting.

Classified ads may be placed in the newsletter for free by OPGA members. Send your ad to Mike Smith at mike.smith@okstate.edu and it will appear in the next newsletter and subsequent newsletters until notification to remove the advertisement.

BAMBOO FRAILING POLES

12'-14' \$6.50 each
16'-18' \$8.25 each
20'-22' \$10.00 each
Pecan and Ag, Bristow, OK 918-367-5529

PECAN ORCHARD FOR SALE

Pecan Orchard for sale. 110 acres. Includes shop, store & office. 2000 sq. ft. living quarters has 2 bedrooms & 2 baths, plus bunk room. 2100+ improved premium papershell pecan tress. 8.5 miles south of Idabel, OK and 11 miles north of Texas state line on Hwy 259. Joy's Pecan Orchard REDUCED to \$695,000. Shelling equipment included. 580-286-3550 or 580-257-0655.

PARTS, REPAIRS and OVERHAULS

On all Nut Hustler and Savage pecan equipment. Pecan and Ag, Bristow, OK. 918-367-5529.

PECAN TREE SALE

Wall Family Farm
Container Grown 7 gal. Tree Can
Grafted varieties 4-7 ft. \$18.00
Native Pecan 7ft. \$10.00
Winston 972-563-3991
Marilyn 972-236-3991
wallsfarm@sbcglobal.net
wallsfamilyfarm.com

**FOR SALE - FMC 4300 Diesel shaker \$13,000.
Call Tim Montz**

ALMOND STREET COLD STORAGE, ABILENE, TX

Will finance your storage and transportation cost until you sell your pecans. For more information, please call Larry Jones at 325-673-4801.

TAKING ORDERS FOR CIRCLE PECAN WEEVIL TRAPS.

\$17.50 each. Contact Suzen Ihle at 918-367-6168.

FOR SALE BY OWNER

38 acres, small progressive pecan operation. Property has 700 trees in four different varieties: Mohawk, Maramec, Pawnee and Oconee. There are currently 500 mature trees in production and 200 grafted. Two out buildings on the property, a 1800 sq.ft. shop with restroom and office and 4800 sq.ft. machine/sorting shed, below ground irrigation system as well as some above ground lines. Two large fishing ponds. Very nice 2500 sq.ft. home built in 1997, well groomed surroundings. Located between Hwy 69 and the Muskogee Turnpike, 10 minutes from Muskogee, 45 minutes from Tulsa. Secluded area near Arkansas River. Will provide photos upon request. 918-683-4017.

NEW PECAN BOOK --- by Wes Rice., Pecans - Volume II, A Grower's Perspective.

Color pictures and descriptions of over 80 cultivars, including Oklahoma releases. Updates on all facets of pecan culture. Over 350 color pictures. Perfect bound - \$32.95+\$2.50 S&H and 8% sales tax or AG exemption. Hard cover - \$46.95 +\$3.00 S&H and 8% sales tax or AG exemption. Wes Rice, 580-765-7049, 333 Braden School Rd., Ponca City, OK 74604.

62 acres m/l with 1000+ improved variety pecan trees on Kerr Lake in Haskell County. Lots of Blueberry and Blackberry bushes to enjoy or use as you-pick-it income. Very nice 2 bed 1and1/2 bath home shop and out buildings. Excellent for hunting and fishing with an outstanding view of the Arkansas Navigation System. \$395,000. 918-967-8066 or 918-649-4559.

Membership Application

We invite you to become a member of the Oklahoma Pecan Growers' Association. Membership includes the OPGA Newsletter, Pecan South and pecan Grower. Make your checks payable to OPGA and mail to:

Oklahoma Pecan Growers' Association
Amanda Early, Treasurer
RR1 Box 148
Madill, OK 73446
okpecan@trinex.net 580-796-7644

Name _____

Street Address _____

City, State, Zip _____

Phone _____ Email _____

Renew

New Member

Grower Member	\$75.00
Industry Member	\$150.00
Extension/Research/Student	\$40.00



Return Service Requested

Oklahoma Pecan Growers' Association
c/o Horticulture & Landscape Architecture
Oklahoma State University
358 Agricultural Hall
Stillwater, OK 74078-6027