

Portland Dahlia Society Bulletin

Meets second Tuesday of the month at Rose City Park United Methodist Church, 5830 N.E. Alameda

Website: portlanddahlia.com

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Next meeting Tuesday, July 13th, 2010 @ 7:30 PM

COOKIES FOR JULY

Cookie host for July is Tiffany Boatwright.

PROGRAM FOR JULY

Our program for July will feature a presentation on the ins and outs of making prize-winning basket arrangements and other floral art Gordon Jackman will be the presenter.

We encourage members to bring in blooms to the July meeting so others can admire and enjoy. We know it's still very early, so anything we can feast our eyes on is much appreciated.

VOLUNTEERS NEEDED

In preparation for our annual show Labor Day Weekend, we need to ask for volunteers to help with some of the show functions. Thursday afternoon, September 2nd, we need members to help with the set up of the exhibit hall. This includes assembly of the head table, draping the tables and setting out the size/form/division markers.

Friday night we need a few to help with classification as blooms are entered. Both Saturday and Sunday we need volunteers to help with hospitality and answer general questions from the public.

HOW DO I FERTILIZE MY DAHLIAS

By Ted Kennedy

Sometimes the shortest, most basic questions are the most difficult to answer. Rather than just saying how I do it, here are some ideas from other growers.

One club member got a soil analysis to determine what his garden needed. He has always used a lot of organic compost and a bit of sheep manure on his garden. In addition he has used commercial garden fertilizers such as 10-20-20 and 16-16-16 in the past. His soil report indicated that he needed only nitrogen and he decided to buy a time release product that only has nitrogen. I believe he bought a product called *Nitroform* and it is 38% nitrogen

Another member of the club is strictly an organic gardener who uses lots of compost along with such products as bat guano, blood meal and green sand. Such products are available at Concentrates on SE 8th Avenue between Powell and Division in Portland. Peruse their offerings and prices at <http://spreadsheets.google.com/pub?key=pJrWEmwyrO76JtBhzIRWDcQ> Other organic choices include alfalfa and chicken manure. An English grower swore by cow manure and added a full six inches to his garden every year. The dahlias grew wonderfully, but in the long run the high nitrogen content and probably high levels of bacteria and soil fungi caused the tubers to rot in storage. That did not deter him and he kept pot tubers of all his dahlia varieties and planted rooted cuttings from them.

One grower in the Seattle area who has won very many best in show awards uses the very best Osmocote fertilizer. I was told that she uses the product that has an 8 to 9 month dissipation rate and an analysis of 13-13-13 and includes micronutrients. There are numerous choices in the Osmocote line but the biggest drawback is the expense. I have been told it runs about \$1.00 per pound, even in the 50 pound bags. Osmocote releases all of the plant nutrients slowly along with all of the trace nutrients throughout the entire growing season. This should not be confused with some cheaper products that release only the nitrogen slowly and really over-dose the plants with phosphorus and potassium when first applied.

One grower now deceased grew dahlias on the coast in sandy soil. She swore by chicken manure and a product derived from seaweed (probably no longer available). That seaweed product probably provided micro-nutrients and some potassium. By the way, the word potassium derives from potash and that was produced by burning seaweed to produce a nutrient laden ash. Later, chemists determined that the potash was mostly one chemical element and named it potassium.

Another grower in Washington swore by the liquid fish products that he sprayed on the plants. Fish fertilizer used to be very popular but its downfall was that it smelled so bad. There are fish pellets being sold as a time release fertilizer for organic gardeners. Their drawback is that dogs and other animals like to eat them and will dig them out of the soil.

In our area it is necessary to add lime to the soil to maintain proper pH. Lime is not technically a fertilizer but it sure works to make your flowers grow. If the soil has the proper pH, the plants can utilize the nutrients in the soil. One needs to test the pH of your garden and lime regularly to keep the pH at proper levels. It should be noted that commercial fertilizers tend to make the soil more acid. If you have been adding only fertilizer and no lime to your garden, you have probably made the soil acid (reduced the pH number, over 6.0 is needed for dahlias and 6.5 is considered ideal). There is a chart on a university web page that showed how much each fertilizer component acidified the soil. For example, for every 100 pounds of urea (46% nitrogen, very common ingredient in fertilizer), you add to your soil, you need to add 71 pounds of lime to keep the soil pH the same. Here is a link to that chart:

<http://extension.oregonstate.edu/catalog/html/fg/fg52-e/#anchor918073>

Many dahlia growers like to use the water soluble products such as Miracle Grow to fertilize their dahlias. These products can be applied with a hose end sprayer and the product is sprayed on the foliage on a weekly basis. A more economical alternative to Miracle Grow is the use of commercial greenhouse fertilizers such as Peters or Plant Marvel 20-20-20 that cost about \$25 for a 25 pound bag. All of these products have the advantage of giving the plants a feeding of fertilizer that takes effect almost immediately. These products are very useful in hot weather, when dahlias seem to have problems getting enough fertilizer from the soil.

JULY IN THE GARDEN

Besides fertilizing, spraying, tying, topping, disbranching, disbudding, and irrigating (my, we are a busy lot!), one needs to consider the benefits of mulching and with what type mulching of material. Mulching benefits plants in three ways. By shading the soil, mulch keeps the soil cooler and reduces moisture evaporation. Thick mulch discourages weed growth. And finally, most organic mulches provide some plant nutrients and over time improve the texture and water retention capacity of the soil. Nearly ideal mulch is screened compost available from your local yard debris recycler. The Portland Dex Yellow Pages has 13 listings for compost purveyors. If you are considering having it delivered (as opposed to hauling it yourself), keep in mind that transportation costs can add up quickly. So look for suppliers close to your location.

Another thought for mulch would be grass clippings (sans Weed and Feed only). When applying any mulch be careful not to smother the dahlia stalks. Remember it is a soil blanket, not a plant blanket. One grower down in the valley had a rabbit farmer contact. The rabbit farm used mint silage as litter for the rabbits. So not only did the mulch smell like *Doublemint*, it had the rabbit manure kick. Some growers have used straw or stable

bedding mixed with manure. With the manure think light dressing (see Ted's previous discussion). Other growers have used spoiled silage or spoiled or unspoiled bales of Alfalfa. Your local Feed and Seed store would most likely be able to direct you to nearby sources.

Another type of mulch is the in-organic type. Here I'm thinking of "landscape fabric". The landscape fabric is porous enough to let water, nutrients and air through and yet forms an effective weed barrier. It is sold by the lineal foot at most garden centers. Other types of barriers; e.g., layers of newspapers or black plastic are not recommended since they generally don't allow good moisture and air exchange with the soil.

Side dressing the plants with fertilizer is generally done in June or early July. Be sure to place the fertilizer no closer than around the drip line of the plants and in all instances at least 6" away from the dahlia stalk. Growers that continue to side dress later than mid July run the risk of causing an increased incidence of oblong, double, misshapen or "bull" centers.

Into every garden a little rain must fall.

This is great for plant growth, but sadly promotes some fungus diseases. Powdery Mildew (as well as other fungus diseases) is much easier to prevent than to cure. Organic preventatives include 1 Tbs. Baking Soda with 1 tsp. Ivory Liquid in 1 gallon water sprayed on the garden weekly. Another is skim milk with the same spreader-sticker (Ivory). Home garden approved chemicals include Daconil and Funginex which are available at most garden centers. Good garden sanitation seems to help. Also take a look at other vegetation around the dahlia plot. Does it show evidence of mildew? If so, consider treating it along with the dahlias. Dahlia Smut seems more active this year. It starts out as lighter discolorations in round circles on the leaves, looking almost like mosaic virus. Later, these circles in the leaves completely rot through leaving a "shot hole" perforation in the leaves. Daconil seems to be the best control. Best photo I could find on the net is at the below link. Be sure to scroll down to find the two photos of early and advanced infection.

<http://www.kesdahlias.co.uk/2005thoughts.htm>

Some growers like to combine insecticides and fungicides. This is a great timesaver and a good idea as long as both labels say this is permissible. Still others have been known to combine liquid fertilizer with insecticides or fungicides. My experience has been this combination sometimes will cause some leaf burn. Saying this another way...if you are experiencing leaf burn with a combination fertilizer spray, you might want to try applying your liquid feeding separately from your other garden chemicals. For years I was kidding myself and blaming the burning on relatively high daytime temperatures. Applying separately solved the leaf burn problem. Be sure to thoroughly shower after using garden chemicals.

Dahlia Shows

by Ted J. Kennedy

I remember the first dahlia show my wife and I went to in about 1989. We were aware that dahlia fanatics conducted a show where they displayed their best blooms to win ribbons but we were not caught up in dahlia fever in those days. We went because we sold some cut flowers from our newly purchased acreage and we wanted to see the dahlia varieties that may have been suitable for cut flower sales. We had little interest in Giant sized dahlias but that was the year that the dark giant called Zorro hit the show scene. Seeing the huge flowers staged in single and triple entries was really impressive. We wrote down numerous dahlia varieties to try the next year and remarked that those dahlia fanatics were way over the top.

Flower shows seem to be an American and British tradition. For some reason, rose people have rose shows; orchid people, orchid shows; and iris and chrysanthemum and undoubtedly many others, all seem to enjoy the competition involved in showing off their spectacular blooms. And then there are the Fairs where fruits, vegetables and flowers compete for prizes. Dahlias shows fill the need for the dahlia aficionados to display and share the flowers that they have enjoyed in their yard and to compete for prizes and awards.

If you have never attended or entered a dahlia show the first and most important fact is that attendance and entry in the show is FREE. Let me repeat that important fact: you can see our dahlia show and park for FREE. In fact, if you come on the second day, when the show is being taken down, you may even get some free flowers to take home with you. So if you have never attended a dahlia show, "free is a very good price" to quote the appliance huckster Tom Peterson.

And entry of blooms in the show is FREE. And if you win at the show you get ribbons and in many cases, cash prizes and perhaps other prizes like dahlia medals or vases or gift certificates. In fact, I have seen some of the more successful exhibitors take home as much as \$200- in cash prizes along with a bunch of ribbons. You may ask: Where does the money come from to support the awards? Our Portland Dahlia Society has two major dahlia tuber sales each year where we sell donated tubers. These fund raisers finance all of the clubs activities. Also, the whole purpose of our non profit club is to promote and share the growing and appreciation of our favorite flower, the dahlia. Traditionally, the flower shows have filled the need of displaying our favorite flower in the best of all circumstances in a place where anyone can come and enjoy them.

So, please come to our annual show that is held on Labor Day week end at the Clackamas County

fairgrounds. You will not be disappointed. And if you enjoy a little competition, why not enter some blooms.

Society Notes

For most of the judges, it's time to update or refresh our judging expertise by attending an ADS sanctioned judges' training. Or if you are interested in fine tuning your skills as an exhibitor, this training answers many questions about how your entries are judged and what makes a superior entry.

The Federation of Northwest Dahlia Growers offers a one day seminar on Saturday, July 31st in Olympia at Gloria Dei Lutheran Church. The classes run from 9:00 AM to 3:00 PM and are divided according to each judging level.

Wayne and Eleanor Shantz will be offering a Judges' training on Saturday and Sunday, August 7th and 8th at the Eugene Garden Club at 1645 High Street in Eugene. Classes run 8:30 until 4:00. Lunch is included with the \$15 registration fee.

Any members interested in either class can contact Mike Riordan to co-ordinate car pool arrangements. E-mail at riordanm@prodigy.net or phone at 503-256-0425.

Bob Merrill has generously agreed to help supply Vermiculite at around \$17.00 for a four cubic foot bag. This is a great price and benefit to those that use vermiculite as a storage medium. Those interested can either see Bob at the meeting or contact him at BabenBob@aol.com to complete your arrangements.

President's Corner

First off, I'm pleased to announce the winner of our raffle for the *Encyclopedia of Dahlias* is Doris Olsen of Portland.

In order to make the workings of the coffee counter less of a chore, it was suggested that we use pump coffee servers (air pots) and have the coffee pre-made at home. We could have one pot for decaf as well as one or two for regular coffee. If anyone has extra air pots the society can use, please see Teresa Bergman.

We are also looking for a volunteer to man the sale table to sell books, raffle tickets and other fundraiser items. Incidentally, those that ordered ADS judging materials through Jeanette Benson, please see Larry Sawyer at the July meeting.

In preparation for our sponsorship of the National Show in 2012 we are asking for donations of raffle items for our monthly meetings. This could be gently used gardening implements, used gardening books or items associated with a business. Here I'm thinking coupons for free eggs by way of example.