## **Gardening Notes for February**

The month of January had near to above normal temperatures, a theme begun in December. February is now the month to finalize any design considerations for the year to come since March becomes busy with outdoor gardening activities. This month is also the time to complete the ordering of seeds, since many of the more popular varieties will soon, if not already become sold out. On warmer days, make it a point to walk through your garden, enjoying its beauty and giving thought to exciting new spring improvements. Also, do not forget to visit Public Gardens to gain an appreciation for various winter interest plants. Reread your journals from last year, and focus on how to improve those parts of the garden that performed poorly as well as how to repeat last years' success stories!

## Things to do: Garden

- Sharpen pruners and handsaws since February is the month to start serious pruning. If you own a bypass pruner which can be easily disassembled (as pictured at right), take the pruner apart to sharpen since the side of the blade traveling past the anvil lacks a bevel and needs to be laid flat on a sharpening stone, much like a chisel. Ideal is a diamond stone pictured at right. This is an impossible task to complete properly when the pruners are assembled!
- After running the flat portion of the blade over the stone for several minutes, give several





- passes along the beveled edge over an Arkansas Stone, just as you would when sharpening a knife. Add lithium grease to the central bolt and points of contact, reassemble and the pruners are set to go for winter pruning!
- If you own a saw with a tri-edge blade that is dull, they are notoriously difficult to sharpen and it is probably best to simple purchase several new blades to last you through the next year or two to come.
- Regular pruning saws are best taken to a sharpening shop for a tune-up!
- Clean and sharpen the edge of garden spades, axes and other implements with a clean sharp blade.

 Make certain wheelbarrows and other tools are in good shape for the season to come.

• Start to prune fruit trees, including apple, pear and quince as well as grapevines. For budded or grafted fruit trees, including Pawpaws (*Asimina*), make certain to

remove root suckers as close to the point of growth as possible, since they are actually the understock and are not the fruit variety that is desired.

• Examine small trees such as Dogwoods (*Cornus* sp.) for crossing and rubbing branches as they are now easily seen and February into March is a great time to remove the weaker of the



two crossing members. Cut the branch just above the swelling where the branch meets the trunk, otherwise called the branch collar, which is seen at the tip of the arrow at right. The collar aids in the healing process.

 Begin to prune multi-stemmed shrubs, such as Forsythia, Lilac, Deutzia and Weigela. These plants flower best on younger stems necessitating the removal of one to several of the oldest canes in order to promote new growth from the base.

For Lilac, if the plant only has one or two large trunks and is not suckering, it is most likely grafted onto privet understock. In these cases, it is safer <u>not</u> to prune the plant back harshly, since it will not sucker and produce new canes from the base.

flowering trees that have codominant leaders, one of the leaders should be removed before they grow too large. For the Chinese Dogwood (*Cornus kousa*) at right, the arrow is pointing to two such stems. Codominant leaders occur when a branch assumes the role of the central leader and competes with the central leader for upright growth. As the two stems gain in girth over time, the trunks push against each other with the stem with the weakest union eventually splitting. The result is a large wound that is



usually too large to heal. Typically, there is no branch collar for the stems either, so removing the weaker of the two stems is normally the best route to take. In this case, the stem on the left should be removed.

• Should it snow this month, try to remove the snow from shrubs and hedges to reduce the potential for limb breakage due to the weight.

- After removing the snow, prune any winter damaged branches.
- Bring branches of Forsythia, Quince, Witch Hazel, Winter Jasmine (*Jasminum nudiflorum*) or Stachyurus (*Stachyurus praecox*) pictured at the end, into the house for forcing or to simply enjoy the flowers and fragrance should they already be in bloom.
- Winter Jasmine is great to work up on fences and blooms whenever the temperatures climb above freezing. The image above right is at Frelinghuysen Arboretum after an early March snow! The flowers have fun detail when studied closely, as seen at right. It also looks great worked over a wall and even when not in bloom, the green stems add winter interest!





- Continue to check on the bulbs that you have brought into the garage or placed in a protected spot outside for forcing. The early blooming Crocus and Snowdrops should be showing the tips of new growth and will be ready for you to bring inside and enjoy.
- It is also wise to check where those early flowering bulbs have been planted outside as well. During the warmer days many early risers, such as Snowdrops (*Galanthus* spp.) and Winter Aconites (*Eranthis hyemalis* as pictured at right) are appearing or are in bloom! Cut back any surrounding herbaceous plant material



that may detract from the flower display.

• Cut back Lenten Rose (Helleborus x hybridus) and Christmas Rose (Helleborus

nigra) foliage, such that the foliage does not distract from the floral display. The foliage normally splays open and lays on the ground, exposing the central flower buds (as seen at right for Helleborus x hybridus). Make sure to watch for the emerging flower buds near the base to prevent accidentally pruning them off!



- Where Hellebores are used in large masses, it is often beneficial to leave the previous years foliage as a mulch. The foliage will matt down on the ground and in large masses does not prove distractive to the floral display (in my opinion!).
- Check on stored tubers and corms, such as Canna, Elephant Ears or Dahlia. Discard any that are showing signs of decay.
- Check any containers of dormant plants that have been brought into a lightly heated garage, such as species of *Agave* or *Billbergia* (a Bromeliad). Although they need minimal amounts of water during winter, the soil should not become bone dry either. It is also beneficial to add a 'High-Lo' thermometer, which in this case provides you with the lowest temperatures that the room has reached. In general, temperatures should not dip below 40°F.
- If there are groundcovers like Pachysandra (*Pachysandra terminalis*) or Myrtle (*Vinca minor*) around the base of trees or shrubs, check the base of the woody plants frequently for any mice girdling. Mice are prone to eating bark under cover of the groundcovers, especially as we get further into winter. You may wish to trim the groundcover back from the stems where possible. I have seen a mature Ginkgo Tree (*Ginkgo biloba*) killed from girdling mice who gained protection from *Pachysandra terminalis*.
- As a substitute for the Japanese Pachysandra (*Pachysandra terminalis*) mentioned prior, consider our native Pachysandra (*Pachysandra procumbens*) pictured at

right in December. It too has evergreen, though less noticeable foliage and very attractive flowers for pollinators come April!



Assuming there are no major snow accumulations near months end, some of the herbaceous plant material can begin to be cut back to the ground, especially those plants matted down from snow load. Consider cutting the material into short lengths and leaving it in place as a mulch as seen at right. To help make the bed look



'maintained', spread shredded bark mulch around the border of the bed. Once the plant material begins to grow, only the shredded bark near the edge will be visible, providing an appearance most people consider to be an 'acceptable' treatment of the herbaceous beds!

• Do not remove any temporary winter mulch on Perennial beds, such as the boughs from the Christmas tree, unless it is covering those early blooming bulbs. Late

February and early March can still be bitterly cold.

- If your Hellebores are in bloom as seen below, the flowers can be cut and floated in a bowl of water for a fun and very different floral arrangement!
- Continue to apply antidesiccant sprays to recently planted Rhododendrons, Hollies, Camellias or other evergreens that are in



exposed locations on days with above freezing temperatures.

If you planted Grape Hyacinths (Muscari amaricanum) in the fall of 2022, the

slender grassy foliage will have appeared this past November and will persist through winter, as seen below in December. Do not mistake it for a weedy grass as you start to clean the garden this spring!

- Watch for deer predation and set up fencing if needed.
- When temperatures rise



into the 40's, get a head start on edging those bed-lines and spreading mulch where needed. Every day that you can complete a springtime chore will relieve some of the burden of the April panic to get everything done.

## Vegetables

- Clean-up the light racks and if you are lucky enough, the greenhouse! Check on the heat mats and grow lights to make certain everything works and is clean. Check to make certain there is sufficient potting soil, labels, fresh markers for labelling and clean pots for the seeding and potting tasks to come.
- Near the end of the month, start to sow seeds indoors for cool season crops such as Broccoli, Cabbage and Leeks and for warm season crops or ornamentals, such as Begonias, Eggplants and Hot Peppers.
- Finish ordering seed for spring. Go through your stored seed and discard packages that are over 2 years old. Or, you can place some of the older seeds on a moist paper towel and place in a warm spot (like on top of the refrigerator) to evaluate the percentage of germination. If few seeds germinate, discard the package. Organize them by sowing time to make life easier for March, April and May!

## **Houseplants**

- Keeping a log of when the plants have been watered has proven to be an incredible help to me, since I always forget when the plants were last watered!
- With the days becoming longer towards the end of the month, begin to water every 2-3 vs. 3-4 weeks. Refrain from oversaturating the soil, since that will encourage fungus gnats & root decay.
- Continue to turn your plants so that they grow more evenly. For plants like the
  - Bromeliad *Neoregelia*, I have noticed the leaves that are closest to the window tend to curl inward on themselves, much as if the plant is overly dry. When the plant is turned, those leaves slowly uncurl while the leaves now close to the window begin to curl. The image at right shows a curled leaf in the foreground and the normal foliage in the background, all on the same plant! I suspect the leaves are curling in response to the cooler air close to the window. When the plant is brought outside for the summer, all the leaves resume growing normally.
- If your houseplants have been in a container for several years and have become pot bound, the end of February is a good time to up-pot the plants into a larger container. Make certain the pot is only 1-3" larger in diameter and has a drainage hole at the base. If the



- plant is placed in too large a container, it often results in the plant becoming overwatered.
- With the sun getting stronger and their window perch getting warmer, check as well for an increase in insect populations as they too enjoy the stronger sun!



Bruce Crawford

Manager of Horticulture, Morris County Parks Commission