**Fabulous Tulips in Springtime**

*Linden Greenhalgh*, Tooele County Extension Agent  
*Holly Christley*, Ag/4-H Staff Assistant

**Introduction**

With tulips you have the color palette of Van Gogh; no other flower offers the vibrant array of spring color as do tulips, try one or several until you have tried them all, you are the artist. Tulips are classified by bloom time (Early, Mid-season, and Late) and by form. They are native to central Eurasia but were made popular by the Dutch after being brought to the Netherlands from Turkey. Originally, tulips were only available to nobility but soon became the rage and have been popular ever since. Modern tulips are the result of heavy cultivation to produce larger and more colorful varieties. Original tulip species are seldom seen and are much smaller and delicate than those commonly planted in contemporary gardens.

**Tulip Classification**

Listed are the 15 major tulip classes, and each class has unique characteristics that allow for endless combinations of color and form in the garden.

1. Single Early  
2. Double Early  
3. Triumph  
4. Darwin Hybrid  
5. Single Late  
6. Lily Flowered  
7. Fringed  
8. Viridiflora  
9. Rembrandt  
10. Parrot  
11. Double Late  
12. Kaufmanniana  
13. Fosteriana  
14. Greigii  
15. Miscellaneous

**Recommended Varieties**

Most tulips are very hardy, however some do better in Utah’s harsh climate. Netherlands Keukenhof garden recommends the following varieties for multiple year flowering in cold climates: Couleur Cardinal, Golden Apeldorn, Parade, Showwinner, Don Quichotte, Orange Emperor, Purissima, and Toronto. Additionally, Golden Lady, Big Chief, Lilac Wonder Sprenger and Big Smile are other varieties to consider can but may be slow to bloom and or damaged by frost.

**How to Grow**

**Soils:** Tulips prefer full sun. They will grow in a wide range of soils but prefer those soils that are rich in organic matter and are well drained. Bulbs will decay if they sit in constant, water-logged soils.

**Soil Preparation:** Before planting, remove any weeds and add in 2-3 inches of organic matter to enhance drainage and increase the soil structure. Depending on bulb size, most tulips need 8-12 inches of rooting depth.

**Propagation:** Tulips can be propagated two different ways; by division and by seed. Once tulips have finished blooming and are dug, daughter bulbs or offsets will be attached to the main bulb. When properly stored, these offsets can be replanted to a depth of at least 6-8 inches and will bloom the following spring. Planting tulips from seed can be tricky because most tulips are sterile. However,
some, cultivars hybridize easily. It can take between 4 to 7 years for a plant to produce a flower when planted from seed. Tulips need a period of frost (vernalization) and should be planted in the fall.

**Planting and Spacing:** Dig a hole twice the recommended planting depth, amend the soil with organic matter, then refill the bottom to the proper planting depth and firmly pat the soil, this helps the bulb to remain upright. Plant bulb point side up and fill the hole the rest of the way. Pat soil again and water thoroughly. If the fall and spring are dry, supplemental water may be needed. Follow the spacing recommendations from the bulb producer.

**Water:** Tulip bulbs need moisture to grow properly, if the weather is cold but dry, water bulbs regularly. The soil should be moist but not wet, wet soil will cause the bulbs to rot.

**Fertilization:** If you plan to replace your bulbs each year, fertilization is not necessary; however, if you intend to perennialize your tulips, dig in rich, well-rotted manure in the fall and then again, dig in a 10-10-10 fast-release fertilizer in the spring.

**Storage:** After the tulip has bloomed and the plant dies back completely, carefully dig and clean the bulbs. Trim any roots and remove any remaining paper scales. Select only the largest and firmest bulbs for storage. Dry the bulbs for at least 24 hours. Once the bulbs have dried, label and package them in paper bags or nets and store in a cool, dark place.

**Problems**

Though aphids can be a problem, generally tulips bloom before the aphids hatch. The recommended treatment for aphid infestation is to limit chemical control tactics. This helps encourage the aphid’s natural enemies, lacewings, hoverflies, damsel bugs and wasps.

Botrytis blight affects all parts of the tulip and most commercially marketed tulips are susceptible. The first symptoms show in early spring with tulip leaves emerging stunted and tightly curled. A gray mold might appear on the foliage followed by gray-brown speckles, which will spread to other tulips. The virus can persist in the ground and affect subsequent plantings. Avoid replanting in the infected area for at least three years. Purchase the largest, blemish-free bulbs available. Plant in a sunny location with good air circulation, avoid overwatering and restrain from over applying nitrogen fertilizer. Discard any affected bulbs.¹

Bulb mites are tiny insects that are attracted to weak or damaged bulbs. Infestations result in the tulips’ failure to thrive. Visually check bulbs before purchasing or planting and discard any bulb that is damaged or looks unhealthy (shriveled).

**Conclusion**

For some spectacular tulip displays visit Thanksgiving Point’s Tulip Festival or Temple Square in Salt Lake City.

**Reference**