ROSES - 2024

Hybrid teas are the most popular class of roses. They are tall, stately plants with large blooms. Most carry their flowers as singles on long stems suitable for cutting. In the landscape, hybrid teas are used as single specimens or as the featured plant in mixed beds of roses. The **grandifloras** produce clusters of flowers, generally on shorter stems than hybrid teas. They are a cross between hybrid tea roses and **floribunda** roses. Floribundas are generally more compact plants with clusters of roses on shorter stems. **Shrub roses** are a group of plants with compact shrub-like growth, a long blooming season, disease resistance, and low maintenance such as no deadheading or spraying needed. **Climbing roses** produce long canes that usually are trained to a fence or arbor. Some produce flowers on the previous season's growth and some bloom on both new and old wood.

HYBRID TEA (HT) GRANDIFLORA (GR) FLORIBUNDA (FL)

Julia Child FL Yellow Licorice-clove fragrance Disease Resistant Ketchup & MustardTM FL----Red & Yellow Moderately fragrant Continuous bloom

CLIMBING ROSES

Don Juan----- Dark red Strong fragrance Repeat bloomer Very hardy Joseph's Coat----Red Orange Yellow Fruity fragrance Repeat bloomer Very hardy Zephrine Drouhin------ Pink Thornless Very fragrant Repeat bloomer Hardy Heirloom

SHRUB ROSES

Ringo All-StarTM------Orange-red; disease resistant 24-36" x 36" Top GunTM------Red; superior disease resistance even to Rose Rosette 3-4' Paint the Town------Red; mounding; 2-3' x 2-4'

KNOCK OUT® ROSES

Double Knock Out®	Red Double	3-4'	Disease resistant
Double Pink Knock Out®	Pink double	3-4'	Disease resistant
NEW Orange Glow TM Kn	ock Out Orange	4.5'	Disease resistant
Peachy Knock Out TM	Peach	3-4'	Disease resistant
Sunny Knock Out TM	Yellow	3-4'	Disease resistant

DRIFT ROSES

Coral Drift® (semi-double coral, 18" x 30") Disease resistant

Pink Drift® (semi-double pink, 18" x 30")

Disease resistant

Red Drift® (red, 18" x 30")

Disease resistant

Drift Tree Roses - Red, Peach