Van Zyverden's SPRING TIME FAVORITES BULB COLLECTION



Flower bulbs are inexpensive and very easy to grow. There are many varieties to pick and choose from, and because of this, you may not know how to begin. Even though you can't go wrong by putting garden combinations together yourself through some trial-and-error, we can help you get started with our Do-It-For-Me-Collections. Our long-time employees select these iconic Dutch bulb varieties for your gardening enjoyment. The Do-It-For-Me-Collections are foolproof and complimentary in color, bloom time, and plant height, and are goal/theme oriented. For maximum versatility, all bulbs are individually bagged and labeled.

Gardening made easy

Varieties are individually bagged and labeled

Picture perfect pairing of varieties

About This Variety: Iconic classic Dutch bulb garden consisting of 75 bulbs and four varieties: red tulips, yellow daffodils, blue grape hyacinths, and crocus mixed.

Growing Instructions: To ensure optimal results, allow adequate space and sunlight, plant at the appropriate depth, feed with a well balanced fertilizer, removing the flowers as soon as they fade but allowing the leaves to yellow before removing. Best planted in late fall. In some areas, gardeners treat flower bulbs as annuals. For an informal look, plant in groups in natural swathes or bouquets.

Care Tip: In USDA zones 8-10, refrigerate the bulbs for no less then eight weeks. In the garden, plant them before frost but not as early as in the northern part of the country. Planting them in a lightly shaded area will keep them cool and prolong blooming.

Exposure: Full sun to partial shade *Height:* Grows 4-18" tall *Spacing:* Plant 4-8" apart, 4-8" deep *USDA Zones:* Hardy in USDA zones 3-8

> VAN ZYVERDEN SINCE 1919

Van Zyverden, Inc. www.vanzyverden.com P.O. Box 550 • Meridian, MS 39302-0550 customerservice@vzusa.com

Guaranteed to grow 1 year from purchase if directions are followed. Any concerns related to quality and/or counts feel free to contact us.

214939 F19

