

WILD DAFFODIL – NARCISSUS PSEUDONARCISSUS LOBULARIS

Wild Daffodil

Spring 'In The Green' Bulbs

The spring 'In The Green' wild daffodil bulbs at John Chambers offer instant spring planting and same year growth. Planting wild daffodil bulbs, also known as *Narcissus pseudonarcissus lobularis* are available from mid-February to the end of spring.

Also known as 'Lent Lily', this easily recognisable and beautiful species provides the common yellow colour that help indicate that spring and warmer temperatures are just around the corner.

Wild daffodils are great for quick establishment as they can be planted with the bulbs already producing foliage. They grow to around 15-20cm in height and whilst ideal for naturalising, can take more the one season to settle in.

Part of the *Narcissus* genus, they produce a yellow trumpet flower with paler petals and spread their roots to minimize erosion.

Wild daffodils spread readily and attract early pollinators.

This species can often be found on roadsides, parks or woodland and damp areas.

Our wild daffodil bulbs are available now but have a limited availability between mid-February to the end of spring.

Planting

'In the Green' bulbs available in Spring. Dried bulbs available in Autumn, from August.

Wild daffodils are low maintenance and need little attention once settled in, avoid planting daffodils in waterlogged soil and deep shade.



Wild daffodil (*Narcissus pseudonarcissus lobularis*)

Most daffodils are low maintenance and long lived, and they suit almost every style of garden. Before planting, dig over the soil to loosen it and alleviate any compaction, and remove any weeds.

Add a general fertiliser at the rate recommended on the packet after organic matter has been forked to improve soil structure and drainage. Plant 10-15cm (4-6in) inches deep with three to four inches between each bulb.

Wait until the foliage turns yellow before you cut it down – usually about six weeks after flowering finishes.



Wild daffodil (*Narcissus pseudonarcissus lobularis*) flowering in a woodland area.

John Chambers endeavour to ensure that the information given on this technical data sheet is accurate but accept no liability for its use or suitability for particular application.