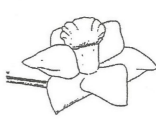
DIVISION 1. TRUMPET DAFFODILS OF GARDEN ORIGIN

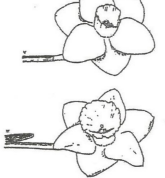
One flower to a stem;
Corona ("trumpet") as long as,
or longer than the
perianth segments ("petals")



DIVISION 2 - LARGE-CUPPED DAFFODILS OF GARDEN ORIGIN

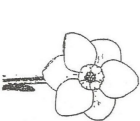
Corona ("cup") more than one - third but less than equal to the length of the perianth segments ("petals")

One flower to a stem:



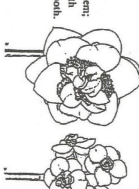
DIVISION 3. - SMALL CUPPED DAFFODILS OF GARDEN ORIGIN

One flower to a stem;
Corona ("cup") not more than
one - third the length of the
perianth segments (petals)



DIVISION 4 - DOUBLE DAFFODILS OF GARDEN ORIGIN

One or more flowers to a stem; with doubling of the perianth segments or the corona or both.



DIVISION 5 - TRIANDRUS DAFFODILS OF GARDEN ORIGIN-

N. Triandrus clearly evident; usually two or more pendent flowers to a stem; perianth segments reflexed

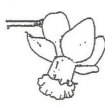
Characteristics of



DIVISION 6 - CYCLAMINEUS DAFFODILS OF GARDEN ORIGIN

Characteristics of

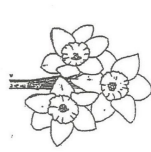
N. Cyclamineus clearly evident;
usually one flower to a stem;
perianth segments reflexed;
flower at an an acute angle to
the stem, with very short
pedicel ("neck").



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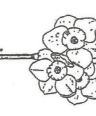
DIVISION 7 - JONQUILLA DAFFODILS OF GARDEN ORIGIN

narrow, dark green; perianth to a rounded stem; leaves usually one to three flowers segments spreading not reflexed; N. Jonquilla group clearly evident; Characteristics of the flowers fragrant.



DIVISION 8 - TAZETTA DAFFODILS OF GARDEN ORIGIN

spreading not reflexed; leaves broad; perianth segments usually three to twenty N. Tazetta group clearly evident; Characteristics of the flowers fragrant. flowers to a stout stem;

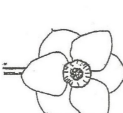






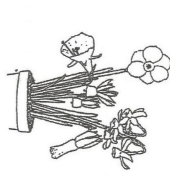
DIVISION 9 - POETICUS DAFFODILS OF GARDEN ORIGIN

a green or yellow centre and a group without admixture of any other; corona usually disc shaped, with ussually one flower to a stem; perianth segments pure white; Characteristics of the N. Poeticus red rim; flowers fragrant.



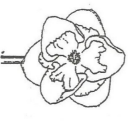
DIVISION 10 - SPECIES, WILD VARIANTS AND WILD HYBRIDS

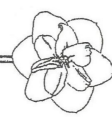
and hybrids including those or reputedly wild variants with double flowers. All species and wild



DIVISION 11 - SPLIT CORONA DAFFODILS OF GARDEN ORIGIN

more than half its lobed and usually for Corona split rather than





DIVISION 12 - MISCELLANEOUS DAFFODILS

illustrated owing to the wide variation in shape and size between the flowers All Daffodils not falling into any one of the foregoing Divisions (Not involved)

NOTE - The characteristics for Divisions 5 to 9 are given for guidance only; they are not all necessarily expected to be present in every cultivar assigned thereto.