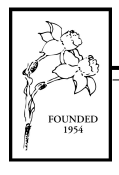
# The Tom D. Throckmorton Daffodil Data Bank Published 1964 - 2011

This is a Sample of the original Daffodil Data Bank



American Daffodil Society, Inc.

Daffodilusa.org, DaffSeek.org

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#### THE TOM D. THROCKMORTON DAFFODIL DATA BANK OF THE ADS PUBLISHED 1964-2011

The Daffodil Data Bank contains most pertinent information about known daffodil cultivars. This information, stored on a computer, is so processed that almost instant retrieval is possible, and in a number of interesting forms. This foreword is intended as a brief explanation of the basic formats in which such information is currently being printed.

- 1. The name of the cultivar. Occasionally the name of a cultivar is followed by one or more pound signs (#). These serve to signal an unusual feature or circumstance which exists in our knowledge of the variety. Most commonly the # draws attention to the fact that more than one cultivar bears the name so identified. Frequently the cultivar so indicated is unregistered. Occasionally the RHS has allowed the repeated usage of a name when the original named variety is thought no longer to exist. For example, there have been three cultivars registered under the name Romance. Rarely, the # indicates a daffodil whose breeding the hybridizer regards as a little uncertain, i.e., Titania or Perky. Really, the # is just a little warning that closer interpretation of the data may be indicated.
- 2. The new classification approved by the RHS in 1998 indicates the general physical structure of daffodils by their separation into divisions. Their further classification by color allows for a more accurate comparison of varieties, and also aids in forming a proper mental image of a particular daffodil bloom. The colors used in the classification are: white, green, yellow, pink, orange, and red. It is recognized that color descriptions are inexact and subject to individual interpretation. Nonetheless, they are quite sufficient to provide a sound basis for general description. The first three fields of color indicate the coloration of the perianth. If more than one perianth color is present, that of the outermost portion of the petals is in field one and that adjacent to the corona is placed in field three. In the more usual single colored perianth, the color is indicated by a single letter. A hyphen separates perianth from corona color in every instance. The next three fields indicate the colors of the corona. First, the inner 1/3 or eye zone, then the middle 1/3 or mid-zone, and last the outer or rim. If all coronal colors are substantially the same, the entire cup color is indicated by a single letter. A lack of information is usually indicated by a properly located? mark.
- 3. V/I/M/H -- When a V appears in this column, it indicates that the flower is variable, either in color or form. An intermediate-sized flower is indicated by an I; PI indicates a flower which may be an intermediate, as no measurements were given at registration. M indicates an ADS-approved miniature, and H indicates a historic flower.
- 4. The parentage, when it is known, the seed parent first, the pollen parent second. The parentage of seedlings used in breeding is given if known.
- 5. The name of the breeder.
- 6. S is season of bloom, based on a scale of 1 to 7. Season 1 is extra-early, season 6 is extra-late, season 7 indicates an unusual period of bloom, such as autumn- or winter-blooming varieties.
- 7. H is average height of the plant. This is based on a scale of 1 to 4, and is indicative rather than exact. 1 indicates an ADS Approved Miniature, 2 indicates a plant generally less than 32.5 cm. in height, 3 indicates a plant less than 67.5 cm, and 4 indicates a plant height greater than 67.5 cm.

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- 8. CC is the chromosome count if known.
- 9. FT is fertility data. S indicates fertile seed. P indicates fertile pollen.
- 10. Year is the date of registration. If registration is long delayed, the date is followed by < sign. If the cultivar is unregistered, the date of introduction or exhibition is given, followed by an \*.
- 11. Ctry indicates the country of origin. Trophies in some shows are based on this information.
- 12. Comments include additional information from the registration form and other sources, and may include the seedling number.

These data thus indicate the parentage and physical appearances of the flower and plant, when these features are known.

The Tom D. Throckmorton Daffodil Data Bank of the ADS is updated yearly, and new information is usually available in December of each calendar year until 2011.

One of the formats in which information is retrieved from the computer is called *Daffodils to Show and Grow*. This is a list of all newly registered daffodils and those daffodils from earlier years still to be met with in gardens, on the show table or which are in commercial channels. These latter varieties, numbering about 5600, were chosen by a special committee. This unique list of useful daffodils is published from time to time by the ADS and may also be obtained from the ADS webstore.

This issue again lists all species and wild hybrids at the end of the listings of cultivars. All species are in Division 13, and the color is variable. This list is taken from *The International Daffodil Register and Classified List 2008*, as amended, published by the Royal Horticultural Society. It should be noted that spelling of cultivar names follows the RHS Register, and may differ from some growers' catalogues. In alphabetizing, the program recognizes spaces, so that 'Gold Velvet' comes ahead of 'Goldcourt' and likewise 'Moon Valley' comes before 'Moonbird'.

Mary Lou Gripshover Information Management/Classification

Please Note: The Daffodil Data Bank was replaced with the online database <u>DaffSeek.org</u> which contains photographs, information, pedigree trees, and descendants' lists.

## DATABANK

Flower Name	Seed Parent	Pollen Parent	Breeder	Class	V/I/ M/H	S	н	F	Year	C	Ctry	Comments
Flower Name	Seed Farent	ronen rarent	Diecuci	Class	141/11	0	**	-	rear	-	Cuy	
4U2	5U7 hybrid		N.Kuiper & Son	1 Y-O		1			2002		Hol.	105mm wide; greenish yellow peri; corona light orange, unevenly touched w/vivid yellow.
A Capella	Precedent	Magician	Grant E. Mitsch	2 W-P		3	3		2000		USA	#2T10/2A; broadly ovate peri; corona funnel shaped;
A.B. Cashmore	Euroa	New Light	J.N. Hancock & Co.	2 W-Y		3	3		1977		Aust	
A.E. Lowe			Arthur E. Lowe	2 W-W	Н			P	1925<		N.Z.	
A.L. Scott			J.N. Hancock & Co.	1 Y-Y				S	1949<		Aust	
A.R. Males			C.O. Fairbaim	2 Y-O		3			1959*		Aust	
Aab	The Alliance	Charity May	N.H. Anglo	6 Y-Y		3	2	SP	1988		Eng	
Aabeden			J.N. Hancock & Co.	1 Y-Y							Aust	
Aala	Acca	Guilmette	William Jackson, Sr.	2 Y-Y		2		P	1949		Aust	
Aare	Vanessa	Dear Me	R.H. Glover	2 W-P			3		1989*		Aust	wrongly named 'Raad'; sl.pointed peri; flared cup of unusual shade of pink/orange;
Aaron	Saint Saphorin	Preamble	Mrs. S.A. Free	1 W-Y		3	3		1978		N.Z.	
Aaron Copeland	Helsal	Poet's Dream	Dr. John R. Reed	1 W-O			3		2007		USA	88-28-8
Aaskild	Mary Blewitt	Virginia	William Jackson, Sr.	3 W-W		2			1956		Aust	
Ababa			H.A. Brown	2 W-O	Н	2			1939	27	Aust	1960< per RHS;
Abadan	John Evelyn	Sender Wallace	W. Blom & Sons, Ltd.	2 W-Y Y R			3		1954		Hol.	
Abaleish			Carole and Ian Bainbridge	7 W-W		3	2		2005		Scot	star shaped, yellowish white; selection of N. rupicola subsp. watieri;
Abalone	Polindra	Green Island	Grant E. Mitsch	2 W-Y Y P		-	4	S	1962		USA	
Abaranka			J.N. Hancock & Co.	2 W-Y			3		1998		Aust	40/87H; ovate, spreading peri; bowl-shaped, ribbed
Abate			Janis Ruksans	3 W-W					2000		Latv	
Abba			J.M. van Dijk	4 W-O		2	3		1984	17	Hol.	Cragford sport; AGM 2007;
Abbey Elizabeth	(O'More seedling 81/57 x Roblin seedling 4)	(Papua x Heazlewood seedling)	Max Hamilton	4 Y-P		3	3	s	1989		N.Z.	peri opens creamy white, becoming lemon; corona pale pink;
Abbey Gold	Cromarty	Billali	J.A. O'More	1 Y-Y		3	3		1980		N.Z.	
Abbey of Egmont			P. van den Berg	1 Y-Y					1940			also spelled 'Abbey of Egmond'
Abbeydale	(Nilkanta x Knowehead)	Knowehead	F.E. Board	2 W-W					1965		Eng	Wedding Bell x Rashee, per RHS Register;
Abbotsford	Sarcelle	Rupee	David S. Bell	2 Y-YYR		3	4		1977		N.Z.	goblet cup
Abebe		1	R.H. Glover	2 W-W		Ť	Ė	S			Aust	
Abel Tasman			J.W.A. Lefeber	11b W-Y/WO					1970*	28		
Abel Tasman#			Tom Forster	2 W-Y					1960*		Aust	
Abelard			Mrs. R.O. Backhouse	2 Y-YOO	Н	2	3		1927		Eng	AM(Haarlem)

## DATABANK

Abenaki	Silent Valley	Panache	Colin Crotty	1 W-W		3	3		2009	NZ	127mm dia; smooth peri; corona cylindrical, mouth straight, 6-lobed, flanged; strongly scented
						Т					1-8-78; double triangle peri; flared funnel shape cup;
Aberfoyle	Loch Lundie	Lea 1-9-71	J.S.B. Lea	2 Y-YOO		2	3		1994	Eng	AGM 2001;
Abigail			Mrs. Beryl Hancock	2 W-P		3			1975*	Aust	
Abigail Callander	2 Y-YYP seedling	2 Y-P seedling	D.C. MacArthur	2 Y-YPP		3	3		2007	Scot	ED7016; 113mm; facing up, double triangle, peri pale yellow; corona funnel-shaped, light yellowish pink; sunproof; strongly scented;
Abinadab			R.F. Calvert	2 W-W	Н	Т			1934	Eng	
Abiqua	Binkie	Limeade	Murray Evans	2 Y-Y		3			1985	USA	
Ablaze			C.O. Fairbairn	2 Y-O		Т		SP	1980*	Aust	
Ablon	seedling	Alpine Glow	J. Gerritsen & Son	1 W-Y YO		3			1984	Hol.	
Abners Head	Precedent	Adams G-6-A (Evans Q16 x Recital)	David Adams	4 W-W WP		4			2003	N.Z.	92/238A; 98mm
Abona	Berima	Gold Script	William Jackson, Jr.	2 Y-Y		-	4	S	1979	Aust	
Abracadabra	N. cyclamineus	Ristin	Dr. M.G. Temple-Smith	6 Y-Y		2			1985	Aust	
Abraxis	Grand Monarque	Voda	Wilfred Hall	8 W-O			3		2005	N.Z.	GMX-16; 58mm wide, 3-6 fl/stem; peri segs very broad; cup bowl-shaped, loosely ribbed
Abri	Chamkohe	Vixi	G.J. Phillips	2 Y-Y		2	3		1994	N.Z.	82-151-1; broadly ovate peri; tapered cup w/broadly serrated rim w/moderate flare;
Abrupt			J.T. Gray	3 Y-R					1968	N.Z.	
Absalon			Ken McCombe	1 Y-Y		Т			1975*	Aust	
Abschied	N. poeticus	Beacon	Alexander M. Wilson	3 W-Y OO	Н	Т			1908	Wales	Div. 9 seedling x Beacon, per RHS;
Absegami	Sunapee	Zanzibar	Dr. William Bender	2 Y-YYR		5	3		1990	USA	#81/57; peri greenish yellow, corona vivid yellow w/ broad band of y/o at rim; sunproof, late;
Absolute	Tangent	Obsession	John A. Hunter	2 W-Y Y P		3	3		1999	N.Z.	#57/86Q; double triangle, funnel shaped-corona
Abstract	(Muscadet x Hillbilly) 11W-Y	Honky-Tonk	David L. Sheppard	11a W-YYO		3	3		1989	Can.	
Abstruse	Doctor Hugh	Elusive	David Jackson	3 W-R		2	3		2005	Aust	#208/91; 115mm; peri segs broadly ovate, plane, smooth; corona bowl-shaped, ribbed
Abundance	seedling		Mrs. R.O. Backhouse	2 Y-Y	H			S	1921<	Eng	
Abundance#				8 Y-Y	Н	2			1917<		syn of Helios; soft yellow peri, cup deep yellow;
Academician Sacharov			Janis Ruksans	3 O-R					2000	Latv	2000 list says 3 W-R
Acapulco	Matador	N. jonquilla	William G. Pannill	8 Y-O		4	3		1992	USA	#65/98E
Acca	Gambrinus	SirAccolon	William Jackson, Sr.	2 Y-Y		2		P	1956	Aust	
Acceleration	Hillstar	Quick Step	Mrs. E. Havens	7 YYW-W	v	5	3	SP	1997	USA	#Y91/10; broad flat lemon peri; cup shaped corona has wavy edge; 2-3 bl/stem; fragrant; fertile;
Accent	Interim	Interlude	Grant E. Mitsch	2 W-P		4	3	SP	1960	USA	Wister Award, 1987; RHS AGM, 95;

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Acclaim			Geo. H. Johnstone	1 Y-Y		Г		SP	1944		Eng	
Acclamation	Gay Time	Arbar	J. Lionel Richardson	4 W-R					1968		Ire.	AM(e) 1968
Accolade	Kilworth	Cairo	J. Lionel Richardson	3 W-R		5	4	S	1956	28	Ire.	
Accomac	(Bernardino x Fortune)	Cornish Fire	Edwin C. Powell	2 Y-O					1949		USA	
Accommodate	Truvius	Barfly	David Jackson	2 Y-Y		2	4	SP	1993		Aust	63; funnel shaped cup, flanged & frilled; back petals overlap in peri;
Accomplice	Rivendell	seedling 3 W-Y	Brian S. Duncan	3 W-Y		4	3		2006		N.I.	D2118; 135mm; peri segs broadly ovate, plane; corona disc-shaped, ribbed;
Accord	Bethany	Rus Holland	William G. Pannill	2 Y-WWY		3	3		1980		USA	
Accordanto	(Toscanini x		Konynenburg & Mark	2 Y-O					1960		Hol.	
Accrual	Akala	Warcom	David Jackson	2 Y-Y		2			1986		Aust	
Ace	Accent	Luscious	Grant E. Mitsch	2 W-PPW		4	3		1979		USA	
Ace High	Glendermott	Swanlough	T.H. Piper	1 W-W		3	3	P	1966*		Aust	
Ace of Diamonds			Rev. G.H. Engleheart	9 W-R	Н	5	3	P	1921	14	Eng	Calvert 39: intense solid blazing hot orange-scarlet throughout;
Ace of Spades	Bravoure	POPS Legacy	Dr. John R. Reed	1 W-Y		3	3		2000		USA	86-26-2; broadly ovate peri; cylindrical corona
Achduart	2-17-54 (Spry x Navarro seedling)	Vulcan	J.S.B. Lea	3 Y-O				SP	1972		Eng	AM(e)1972
Achentoul	1-34-53	Acropolis	J.S.B. Lea	4 W-R					1970		Eng	
Achemar	Cletus	Kanchenjunga	John A. Hunter	1 W-W					1968		N.Z.	
Achfary Beauty	Balvraid Lass	open pollinated	D.C. MacArthur	2 O-R		3	3		2007		Scot	ED7022; 83mm; double triangle; corona bowl- shaped; sunproof, sweetly scented;