

Theory according to Dave

Author : David Adams, New Zealand

Categories : [Daffodil Types](#), [Ecology](#), [Science](#), [Species](#)

Date : July 12, 2020

Last year I posted a theory about succession flowering in species narcissus. I theorized that some species had a succession of flowers to ensure that if the first did not have the conditions that enabled pollination then the second and third gave it another chance and therefore greater assurance of survival of the species. I got no response to the theory so here is another go and a challenge.

Photos of N 'Nylon'



Successive flowering clearly evident



One bulb of Nylon with three flower buds from the one bulb ready to flower in successive weeks.

Here is the challenge.

If breeders have managed to transfer the green from *N viridiflorus* into standard daffodils it would enhance the value of standard bulbs if a cultivar consistently produced three flowers per single bulb.