

GROWERTALKS

Features

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Growing Dahlias

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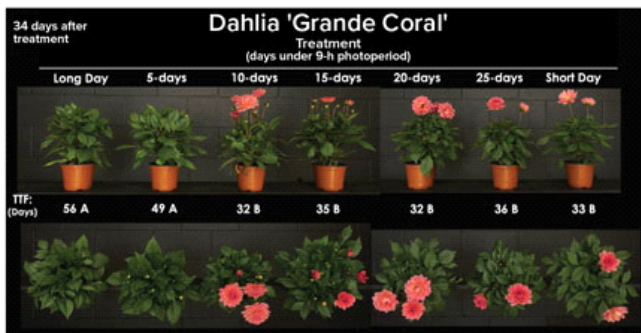


Figure 1. Time to flower of Dahlia Grande Coral 34 days after exposure to continuous long days, five to 25 short-day (SD) photoinductive cycles and continuous short days.

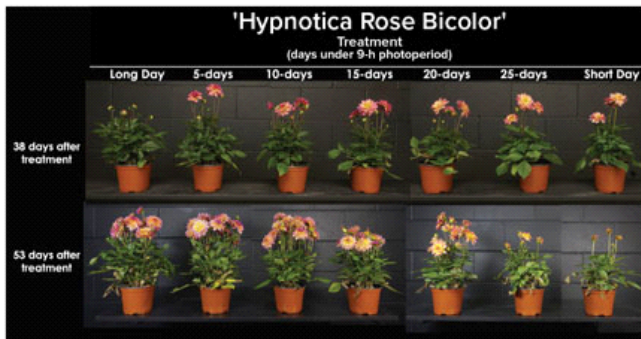


Figure 2. Hypnotica Rose Bicolor flowering responses to 38 and 53 days after continuous long days, five to 25 short-day photoinductive cycles and continuous short days.

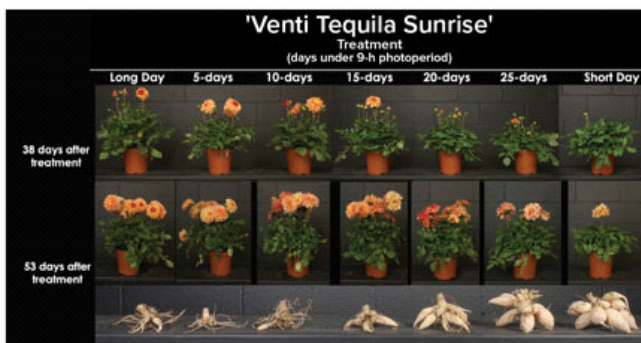


Figure 3. Venti Tequila Sunrise flowering and tuber responses to 38 and 53 days after continuous long days, five to 25 short-day photoinductive cycles and continuous short days.

Most dahlia (*Dahlia x hybrida*) cultivars are facultative short-day (SD) plants, meaning they'll flower under any daylength, but will flower faster if under short days (daylength less than 12 hours). However, SDs can also induce tuber formation, signaling the approaching cold season and prompting the plant to prioritize tubers for overwintering while reducing foliage and floral growth.

In a previous study, we observed that providing a few SDs to hasten flowering may be effective without the detrimental impacts of tuber formation. In the current study, we assessed how 10 dahlia cultivars from major breeders responded to increasing durations of SDs. We measured the impact on bud number, time to flower, flower number and tuber development.

Study design

In Week 11, rooted cuttings of 10 dahlia cultivars listed in Table 1 were transplanted into 6-in. or trade-gallon pots filled with a commercial soilless substrate composed of 86% peat and 14% perlite. The greenhouses maintained an average daily temperature (ADT) of 70F (21C), a DLI of 15 mol·m⁻²·d⁻¹ and a 20-hour photoperiod. In Week 14, treatments began and plants were placed under photoinductive nine-hour SDs for five, 10, 15, 20 or 25 days or continuous long days (LD) or continuous SDs. The SD photoperiods were created by opening and closing black cloth at 8 a.m. and 5 p.m., respectively. Plants were then returned to a 16-hour LD after their respective SD treatments. The time to first open flower (TTF) was assessed and

plants were grown for an additional four to six weeks after the first open flower, at which point we counted the total number of spent, open or flower buds showing color. Additionally, four cultivars were assessed for tuber mass by

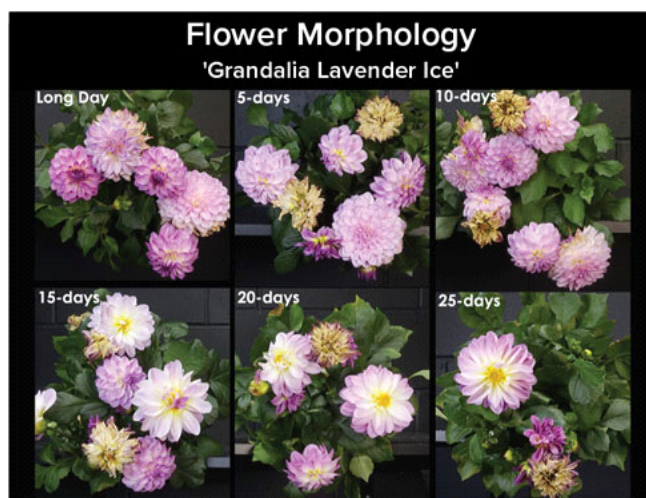
removing stems and roots from five plants per treatment.

Results

Dahlia TTF: For Grandalia Lavender Ice, Hypnotica Lavender, Hypnotica Rose Bicolor, Labella Grande Coral, Labella Maggiore Deep Rose, Labella Grande White, Darlin' Abstract Fuchsia, Darlin' Perfect Red, XXL Cozumel, Starsister Red & White and Venti Tequila Sunrise, exposure to SDs reduced TTF compared to continuous LDs. Of those, providing 10 short days was enough to reduce TTF by three to 24 days (Table 1; Figure 1).

For Dahlietta Rachel, exposure to SDs did not hasten TTF, except for under continuous SDs. Daylength did not affect TTF of Dalaya Yellow+Red Eye, XXL Juarez and Venti Pink+White Eye. Labella Grande Purple did not show a clear response to SDs, but flowered slightly faster under continuous LDs. Similarly, TTF of Labella Medio Raspberry and Dalaya Purple+White occurred first under continuous LDs, with inconsistent increases in TTF with exposure to SDs.

Dahlia flower number: The number of flowers across all cultivars was affected by SD exposure, with the lowest number observed under continuous SDs. This reduction in flower number was significant, with some plants having 12 flowers under continuous LDs down to just two under continuous SDs. Fortunately, this flower reduction was primarily observed in the continuous SD treatment, while some cultivars also exhibited moderate decreases in the 20- and 25-day SD treatments (Figures 2 and 3). For all cultivars, there was no detrimental effect on flower number when provided with five to 15 SDs when compared to continuous LDs, while most cultivars showed an increase in flower number.



Left: Grandalia Lavender Ice flower morphology after continuous long days or five to 25 short-day photoinductive cycles.

Tuber size: Tubers were present across treatments, but increased with SD exposure (Table 2 and Figure 3). Continuous SD exposure produced the largest tubers, followed by the 25 SD treatments. However, tubers under the 25 SD treatment were 30% to 50% smaller than those under continuous SDs.

Flower morphology: An additional pattern we noticed between treatments was an impact on flower size and

morphology. For some cultivars, as the number of SDs increased, flowers were smaller and had fewer petals. Although we didn't measure this directly, the photos we took clearly show that the same cultivars exhibit vastly different flower morphologies (Figure 4).

Key takeaways

From this study, it appears that we can reduce production time by providing dahlias with a brief exposure to SDs. While the exact response to SDs is cultivar-dependent, we recommend providing 10 SD to an established plant (three to four weeks after transplant) to reduce TTF by approximately three to 24 days. By delivering just 10 SDs, you'll also avoid the detrimental impacts on flower number, while also potentially increasing flower number as observed in Hypnotica Rose Bicolor, Labella Grande Coral, and Starsister Red & White. **GT**

Table 1

Response to short days	Cultivar	Parameter	Treatments						
			All LD	5 SD	10 SD	15 SD	20 SD	25 SD	All SD
Reduced TTF	Grandalia Lavender Ice	TTF	47	40	42	44	40	42	38
		Flower no.	8	13	11	11	8	6	2
Reduced TTF	Hypnotica Lavender	TTF	50	45	40	38	35	38	34
		Flower no.	8	12	16	15	18	16	4
Reduced TTF	Hypnotica Rose Bicolor	TTF	48	41	40	38	35	37	35
		Flower no.	14	18	17	17	13	5	4
Reduced TTF	Labella Grande Coral	TTF	56	49	32	35	32	36	33
		Flower no.	10	11	18	20	25	25	3
Reduced TTF	Starsister Red & White	TTF	29	27	26	25	25	27	24
		Flower no.	29	32	42	41	37	28	15
Reduced TTF	Venti Tequila Sunrise	TTF	48	37	38	40	40	43	43
		Flower no.	13	13	16	18	20	14	2
No impact	Dahlietta Rachel	TTF	28	26	28	27	30	28	22
		Flower no.	-	-	-	-	-	-	-
No impact	Labella Grande Purple	TTF	27	26	30	32	32	31	31
		Flower no.	-	-	-	-	-	-	-
Delayed TTF	Labella Medio Raspberry	TTF	27	28	31	38	31	38	30
		Flower no.	18	18	19	18	11	5	2
Delayed TTF	Dalaya Purple+White	TTF	27	29	35	32	34	31	33
		Flower no.	14	15	15	14	13	12	2

Table 1. Average time to first open flower (TTF) and number of flowers after four to six weeks from TTF after continuous long days (LD), five to 25 photoinductive short days (SD) or continuous SDs for 10 dahlia cultivars. Green highlighted section = reduction in TTF or increase in flower number to plants grown under the red highlighted section.

Table 2

Cultivar	Tuber mass	Treatments						
		All LD	5 SD	10 SD	15 SD	20 SD	25 SD	All SD
Labella Grande Purple	Fresh	23	20	40	46	75	82	160
Hypnotica Lavender	Fresh	46	20	34	29	43	74	123
Dalaya Purple+White	Fresh	22	21	44	37	64	76	152
Venti Tequila Sunrise	Fresh	14	15	21	39	76	118	159

Table 2. Average mass of tubers after continuous long days (LD), five to 25 photoinductive short days (SD) or continuous SDs of four dahlia cultivars. Green highlighted section = a reduction in tuber mass compared to the red highlighted section.