# Ednie Flower Bulbs LLC

- Easter 2025 is April 20 which is a LATE Easter, the same as 2014 and close to 2019.
- This year's crop varies from early-tonormal in development so growers should constantly monitor the cooling.
- Because of the information above the grower can start the process by rooting 1 to 2 weeks at 63°F. (17°C.)

This Growing Schedule has 3 options:
Choose which one works best by
determining the finish date of the crop.

Schedule

#### Crop must be finished by week 13.

Most growers received their bulbs already, one week ahead of Schedule B. To monitor the crop, use Schedule B and advance the schedule by one week. There is some extra time this year, therefore the extra rooting period prior to cooling.

Schedule B

### Crop must be finished by week 14.

The majority of wholesale growers aim for week 14.

Schedule C

### Crop must be finished by week 15.

The majority of retail growers aim for week 15.

Easter Lily Schedule

From Bulb to Bloom Quality, Service & Expertise

Lilium Longiflorum

## Nellie White

Crop 2024 ~ Easter 2025

Controlled

emperature

orcing

Pot Cooled Program

Ednie Flower Bulbs

### Ednie Flower Bulbs LLC

#### Benefits of Using Biological ROOTSHIELD PLUS+ WP for Chemical-Eree Easter Lily Crops

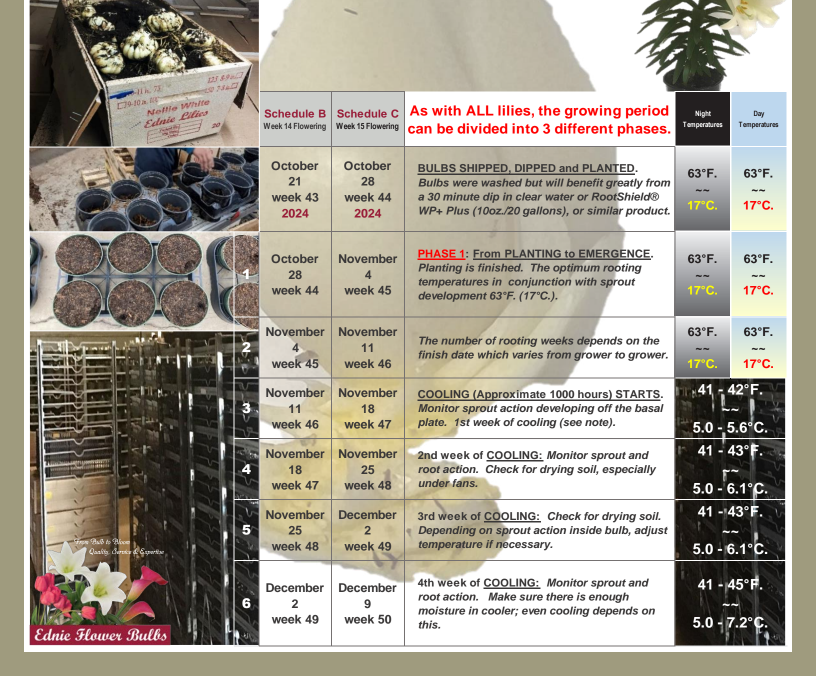
 RootShield Plus+WP is not just your typical fungicide. Its patented combination of Trichoderma strains

helps roots to grow faster and stronger versus chemicals which may retard capillary root growth. It promotes healthier roots and increases root mass potential.

- RootShield Plus+WP grows in soil and on roots, shielding them against damaging fungi.
   It provides preventative control of major root rot and damping off diseases, controlling them for up to 12 weeks (hence the repeat drench at half strength midway the crop).
- For Easter Lilies, RootShield has been shown for many years to protect from soil-borne diseases and studies have proven that it can even substantially increase the bud count.

- Note: RootShield Plus+WP goes dormant below 48°F. (9°C.) which is during cooling. As soon as temperature goes up, it continues its action.

BioWorks\*



Control of the last of the las	s, р	muunin mu	Longiflorum Nellie White	<b>C.T.</b>	F. Prog	gram 💮
Weeks Since	Schedule B Week 14 Flowering	Schedule C Week 15 Flowering	Crop 2024 - Easter 2025	Night Temperatures	Day Temperatures	Ednic Hower Bulbs
7	December 9 week 50	December 16 week 51	5th week of <u>COOLING</u> : At this time the temperature may be raised if sprouts are barely emerging from the bulb.	41 - 45°F. ~~ 5.0 - 7.2°C.		
8	December 16 week 51	December 23 week 52 2024	6th week of <u>COOLING:</u> This is the last week. Temperatures may need to be adjusted depending on possible emergence of the sprouts.	41 - 45°F. ~~ 5.0 - 7.2°C.		
176 20	December 23 week 52 2024	December 30 week 01 2025	MOVE POTS into GREENHOUSE. Drench with RootShield® WP+ Plus (6oz./100 gallons), or similar product.	63-65°F. ~~ 17-18°C.	61-63°F. ~~ 16-17°C.	
(A) (A)	December 30 week 01 2025	January 6 week 02	PHASE 2: EMERGENCE to BUDS VISIBLE. Sprouts start to emerge from soil. As soon as possible fertilize with 400-600 ppm Calcium Nitrate to "fatten" stem caliper.	61-63°F. ~~ 16-17°C.	~~	
11-	January 6 week 02	January 13 week 03	COMPLETE EMERGENCE. Sprouts should be 1/2" to 1" (1-2 cm.) tall. If soil is dry, feed with 400 ppm Calcium Nitrate again. Watch humidity; higher humidity will stretch plants.	61-63°F. ~~ 16-17°C.	59-61°F. ~~ 15-16°C.	
12/1	January 13 week 03	January 20 week 04	SPROUTS SHOULD be 1" (2.5 cm.) TALL.  Lower humidity with horizontal airflow.  Do not use growth regulators yet if possible.  Check roots!	55-59°F. ~~ 13-15°C.	~~	
TWO WILL	January 20 week 04	January 27 week 05	SPROUTS SHOULD be 2" (5 cm.) TALL.  If possible, fertilize with Calcium Magnesium.  Watch height, lower humdity, hold off one more week with growth regulators.	53-57°F. ~~ 12-14°C.	53-55°F. ~~ 12-13°C.	
14	January 27 week 05	February 3 week 06	FLORAL INITIATION should be complete. Check for developed stem roots. COUNT LEAVES. (Add 10 leaves to calculation to ensure B.V. date on time).	55-59°F. ~~ 13-15°C.	~~	
15	February 3 week 06	February 10 week 07	COUNT LEAVES AGAIN. Variation in leaf numbers depends on size of bulb; see instruction booklet. Check pH, salt levels and roots. A soil and leaf test is recommended to check for fertilizer absorption. Depending on total leaves of plant: 36 - 48 leaves to unfold.	63-68°F. ~~ 17-20°C.	59-61°F. ~~ 15-16°C.	
16	February 10 week 07	February 17 week 08	LOOK FOR TWISTING of the LEAVES in the crown of the plant, indicating that buds will soon be visible. Apply first application of growth regulators such as Fascination (5 or 10 ppm) to prevent yellow leaves. 24 - 32 leaves to unfold.	65-72°F. ~~ 18-22°C.	59-63°F. ~~ 15-17°C.	

		c.	T.F. Growing Schedule	for Ea	ster	2025	
Weeks Since Start	Schedule B Week 14 Flowering	Schedule C Week 15 Flowering	Nellie White	Night Temperatures	Day Temperatures		Ednic Hower Bulks
17	February 17 week 08	February 24 week 09	PHASE 3: BUDS VISIBLE to FLOWERING. First buds become visible. Remember horizontal air flow to reduce humidity, An additional drench with RootShield® WP+ Plus (3 oz./100 gallons), or similar product. 12 - 16 leaves to unfold.	65-72°F. ~~ 18-22°C.	59-63°F. ~~ 15-17°C.		
18	February 24 week 09	March 3 week 10	BUDS VISIBLE DATE. Adjust temperatures accordingly. It takes 35 days from Buds Visible to 'puffy white' stage at 63° F. (17° C.). For height control use Propistar only.	65-72°F. ~~ 18-22°C.	59-63°F. ~~ 15-17°C.		
19	March 3 week 10	March 10 week 11	HEIGHT CONTROL is important, either with an additional spray with Propistar, horizontal airflow: lowering day temperatures to increase Negative DIF. Watch humidity late afternoons. Buds 1 - 2" (2 - 5 cm.) long.	65-72°F. ~~ 18-22°C.	59-63°F. ~~ 15-17°C.		
20	March 10 week 11	March 17 week 12	DO NOT LET PLANTS DRY OUT. They will use more (cold) water now, preferably early in the morning to make use of negative DIF. Fascination spray on total plant at this stage will speed up crop and not stretch plants. Buds should be 2 - 3" (5 - 8 cm.) long.	65-72°F. ~~ 18-22°C.	59-63°F. ~~ 15-17°C.		
21	March 17 week 12	March 24 week 13	FIRST BUDS BENDING. It will take 10 days at 72°F. (22°C.) to "puffy" white buds. A possible last spray with Propistar is possible. Buds should be 3 - 4" (8 - 10 cm.) long.	63-72°F. ~~ 17-22°C.	57-61°F. ~~ 14-16°C.		
22	March 24 week 13	March 31 week 14	FIRST PLANTS to STORAGE. A Growth Regulator such as Fascination on entire plant is suggested to prevent yellow leaves. Apply a minimum of 12 hours before storing.	63-72°F. ~~ 17-22°C.	57-61°F. ~~ 14-16°C.		
23	March 31 week 14	April 7 week 15	MONITOR FINISHED CROP in COLD STORAGE.  Bring crop out of storage 12 - 24 hours prior to shipping to acclimatize plants and prevent wilting. If needed, water plants before shipping.	35-40°F. ~~ 2-4°C.	55°F. ~~ 13°C.		
24	April 7 week 15	April 14 week 16	PRODUCT TO THE STORES. Since store temperatures are generally warm, please make sure plants have sufficient water not to wilt.	68°F. ~~ 20°C.	75°F. ~~ 24°C.		
25	April 20	week 17	Easter 2025	-		Ednie Flo	May R. le
	From Bulb to Blod Quality, Sero	om dae & Expertise	This Growing Schedule may be updated if needed.		27 17	37 Fredon Marks 1-800 74-EDNE - FAX ::	Bud Meter
Edr	nie Flower	Bulbs	Ву ЕdВ <b>2024</b>		uniters 1	Easter Lil	1.50