PanAmerican Seed...

Hibiscus Luna Blush

Hibiscus moscheutos

No Pinching Needed to Finish Big, Bushy & Well-Branched Plants!



- Save time and money while you produce an impressive plant with big retail appeal! Luna Hibiscus branches much better than other seed and vegetative varieties on the market, without any pinching needed.
- In ground beds, Luna puts on an excellent show, making a neat little hedge with many large, eye-catching flowers.
 Garden height is 2 to 3 ft. (60 to 90 cm); spread is about 2 ft. (60 cm)
- · Works well in large containers, too!
- Quick crop time 13 to 14 weeks from seed in Summer, 16 weeks in Spring.
- Very responsive to PGRs.
- A "Hot Summer Survivors" selection! Heat-loving Luna Hibiscus is also drought-tolerant in the garden once established.
- Hardy to USDA Hardiness Zone 5. Plants die all the way to the ground, then usually do not start growing until late May when the soil warms up. Overwintered plants will bloom from mid-July on, with flowering decreasing in cooler Fall weather.
- Great multi-purpose crop fits well into annual, perennial and nursery programs.

Germination

Media

Use a well-drained, disease-free, soilless medium with a pH of 5.5 to 6.3 and a medium initial nutrient charge (EC 0.75 mmhos/cm with a 1:2 extraction).

Plug Tray Size

The recommended plug size is 200-cell or larger plug.

Sowing

Cover the seed with plug media. Seed can be germinated in a germination chamber or directly on the bench. When germinated in a chamber, the plug trays should be moved out as soon as radicle emergence occurs, to prevent seedling stretch.

Temperature

Germinate at 68 to 75°F (20 to 24°C). Germination is slower but more uniform at the lower temperature range.

Humidity

As long as the soil is kept evenly moist, high air humidity is not required for germination.

Light

Light is not required for Stage 1.

Plug Production

Temperature

Keep air temperature at 68 to $75^{\circ}F$ (20 to $24^{\circ}C$) and soil temperature at 68 to $70^{\circ}F$ (20 to $21^{\circ}C$) from germination to transplant.

Light

Supplemental lighting is not required, but will decrease total crop time.

Fertilizer

At radicle emergence, apply 50 to 75 ppm N. Increase to 100 to 150 ppm N as leaves develop.

Moisture

Keep soil media evenly moist. Do not allow the seedlings to wilt.

Plant Growth Regulators

A Cycocel spray at 300 ppm applied 10 days after sowing can be used if needed. This treatment will reduce the plug height by about 50% and make the foliage darker green as compared to non-treated plugs. (European Rate: 0.4ml/1, 75% a.i.)

Growing On to Finish

Container Size

Luna Hibiscus is best suited to quart, gallon or larger containers (15 cm or larger). For quart and gallon containers (15-19 cm), use one plant per pot. For large containers (>19 cm), use 1 to 3 plants per pot.

Media

Use a disease-free, peat-based, soilless medium with a pH of 6.0 to 6.5 and a medium initial nutrient charge (EC 0.75 mmhos/cm with a 1:2 extraction). "Nursery mixes" that contain soil can also be used, but may require an additional week of crop time and will have darker, green foliage.

Temperature

Days: 70 to 85°F (21 to 30°C) Nights: 65 to 70°F (18 to 21°C)

Warmer growing conditions result in shorter crop times. Do not allow average daily temperatures to drop below 68°F (20°C). Plants can become chlorotic and sensitive to pesticide spray (phytotoxicity) when grown at cooler temperatures.

Light

Keep light levels as high as possible. Plants grow best under full sun. Space plants to allow light to reach basal area. This promotes better branching.

Photoperiod

Luna Hibiscus requires a minimum of 12 hours of daylength to flower. Flowering is faster when daylength is 14 hours or longer. Supplemental lighting should be used under shorter days.

Watering

Keep media moist to wet. Consistent soil moisture is important and plants should not be allowed to wilt. Growing plants too dry will result in flower bud abortion.

Fertilizer

Feed plants weekly at 200 to 250 ppm N in a complete fertilizer.

Pinching

Pinching is not recommended. Luna Hibiscus branches naturally without pinching. Best branching occurs when plants are spaced when the foliage touches the sides of the pot.

Plant Growth Regulators

A tank mix of Cycocel at 750 to 1,000 ppm and B-Nine at 2,500 ppm has been tested in different climates in the U.S. and shown effective. Apply PGRs 2 weeks after transplant. Repeat application 2 weeks later if necessary.

Optional treatment: Bonzi drench at a very low rate of 0.25-0.5 ppm with multiple applications (2 to 3 times) is also effective. Be careful when using Bonzi drench as it is very easy to stunt plants, especially for northern growers.

If you are growing in a nursery mix that includes soil, less PGRs may be needed. One application 3 to 4 weeks after transplanting may be sufficient

PGR for Northern Europe: A weekly spray of a low concentration Cycocel (0.5ml/1, 75% a.i.) has been tested and shown effective in Risjenhout, Netherlands. If there is additional clay in the soil, it may turn out to be an alternative for the use of PGRs.

To determine the best rate for your conditions, we recommend that you run an in-house trial.

Common Problems

Insect: Thrips, aphids, spider mites. Disease: No serious problem.

Green Thumb Tips

Plant Luna Hibiscus in full sun locations (at least 6 hours of direct sunlight). Luna hibiscus can be planted in soil near ponds or water gardens. It will also tolerate dry conditions once it is established. When planted in a row, Luna Hibiscus makes a hedge 2 to 3 ft. (60 to 90 cm) tall and about 2 ft. (60 cm) wide. Luna Hibiscus can also be used in larger patio containers. Water and fertilize regularly with an all-purpose fertilizer for best results. If the foliage turns light green, it is an indication that it needs to be fertilized.

Luna Hibiscus are perennial to USDA Hardiness Zone 5. Plants die back all the way to the ground in the Winter, then usually do not start growing until late May when the soil warms up. Overwintered plants will flower from mid-July on, with flowering decreasing in cooler Fall weather.

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Culture Information

Seed Count: 2835 /oz. 100 /g.	Sow to transplant 200 plug					
	STAGE 1	STAGE 2	STAGE 3	STAGE 4	Finishing	
Crop Time	3-4 weeks				* see table below	
Temp:						
Soil						
Night						
Day						
Moisture						
Light (fc.)						
Cover seed?	No					
Fertilizer:						
Rate (ppm.)						
Form						
Frequency						
Soil PH						
Soil EC (mmhos/cm)						
Plant growth regulators						

Finishing Programs						
Container Size	Season	Plants/Container	Crop Time (weeks)			
2 Gallon	Spring	1-3	10-13			
Gallon	Spring	1	10-13			