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**Icicle Eggplant**

**This All-America Selections (AAS) Winner in 2022 bears cylindrical 7 inches long fruit uniform in size that typically weigh 7.7 ounces. The fruits stay pure white, without yellowing and have improved texture and flavor. Resistant to inset and environmental damage and tolerant of heat.**

**Culture:** **Eggplant is very tender perennial, most often grown as an annual, requiring 100 to 140 warm days with temperatures consistently between 70° and 90°F to reach harvest. Grows best in full sun and fertile, moist, well-drained sandy and loamy soils with a pH of 5.5 to 6.5.**

**Spacing: 24 inches apart.**

**Irrigation: Evenly moist *but not soggy* soil. Eggplants need moisture for fruit development and should be watered consistently, especially in dry conditions. Try not to allow the soil to dry out. Mulching helps to moderate soil temperature as well as to maintain soil moisture.**

**Fertilizer: Once fruit begins to develop, switch to a phosphorus-rich fertilizer like bone meal to encourage healthy fruit development. At this point if over fertilized with nitrogen, they will grow excessive foliage and produce less fruit. A balanced tomato/vegetable fertilizer (including calcium) works well for continued, regular feedings. Fertilizing twice during the growing season is typically sufficient for eggplants.**

**Matures 55 days after transplant. Keep well picked to keep plants producing. Small fruits have the best eating quality. Fruits are ripe when the skin appears glossy and fruit is resilient to thumb pressure.**

**Seed source: Top of Form**

[**https://parkseed.com/icicle-f1-eggplant-seeds/p/52938-PK-P1/**](https://parkseed.com/icicle-f1-eggplant-seeds/p/52938-PK-P1/)

**Eggplant is a compatible neighbor with and benefits from growing alongside many plants. It has no incompatibility issues! Read more about this in the following blog, that will surely provide inspiration for planning your garden.**

[**https://insteading.com/blog/companion-planting-for-eggplant/**](https://insteading.com/blog/companion-planting-for-eggplant/)