



What's captivating about 'Blue Moon'?

Allium 'Blue Moon' is a stunning hybrid of an ornamental onion and captivates with its elegance and resilience. Its slender and nodding buds develop into a breathtaking display of bluishlilac blooms. Thriving under full to partial sun, Blue Moon effortlessly endures dry spells. This plant is sure to add a touch of enchantment to any garden landscape.



Rises Above Neighboring Plants

'Blue Moon' adds dimension by standing tall starting at 18" and giving a fuller look to the garden.



Beautiful Nodding Buds Diversify your garden with this

Allium. The buds provide a different texture next to other plants keeping it interesting and unique.

Features

Taller stature

Lovely blued-lilac color

Full and curved scape

Drought resistant

Pollinator Attraction

Cut flower application

Classifications

Height: 18-20"

Spread: 18-24"

Bloom Time: summer-

mid sumer

Habit: Upright and narrow

Light: full sun-partial sun

Hardiness: Zone 4-9







GardenChoice™ is proud to work with a network comprised of the most reliable, horticultural companies from around the globe, making GardenChoice™ plants readily available in many forms from brokers and vendors you know and trust. Contact us to find out more on how to order Allium Blue Moon.



Culture Guide



Allium 'Blue Moon'

Breeder: Intrinsic Perennials, Pioneer Gardens

Zone hardiness: 4-9

Bloom time: Early-late summer

Habit: Upright

Branching: Singular and upright

Flower size: 2"

Flower form: Rounded, Individual

Height: 18-20" **Spread:** 18-24"

Exposure: Full sun-partial sun

Water: Prefers regular moisture, let dry in between, can tolerate

drought.

Fertilizer: medium amount required, through foliar feed

PGR: None **pH:** 5.8-6.5 **EC:** 1.5-3

Temperature for rooting: needs cooled temperatures

Pinching: None

Scheduling: Early spring-summer

Pests: Onion flies (Delia), onion thrips, and stem nematode

(Ditylenchus)

Disease: Smut, rust, smudge (Colletotrichum), onion white rot

Always follow label instructions carefully.

Test on a small portion of the crop prior to widespread application.











