



Understanding Plant Growth Variations

Why Not All Plants Grow the Same

Plants are living organisms, and natural variation is normal. Even plants of the same species, size, and age can grow differently due to factors beyond anyone's control.

Effects of Extreme Weather

Unusual or extreme temperatures can temporarily or permanently affect plant growth, including:

- Heat waves
- Cold snaps or late frosts
- Sudden temperature fluctuations
- Prolonged drought or excessive rainfall

These conditions may cause slower growth, dormancy, leaf drop, or size differences among plants.

Natural Plant Variability

Just like people, no two plants are exactly alike.

Differences may occur due to:

- Genetics
- Root development
- Transplant stress
- Soil and microclimate differences
- Individual plant resilience

Because of this, unequal growth among multiple plant specimens is normal and expected.





🌸 Nursery Policy

- Plants are sold as living specimens, not guaranteed to grow at the same rate or reach identical size.
- Growth rate, final size, and appearance may vary between individual plants.
- The nursery cannot offer compensation or replacements for differences in growth, size, or performance among multiple plants.
- Weather-related growth impacts are beyond the nursery's control.

🌻 Our Commitment

We are committed to providing healthy, high-quality plants at the time of purchase and are always happy to offer care guidance to help your plants thrive. Thank you for your understanding and for supporting local growers!

