



Covid-19 Protocols

As of the last update, these protocols have been developed with nurses from Swedish and Snoqualmie Valley Hospital

- Vases & Containers are sterilized in a hot water/hot dry dishwasher & handled with gloves during after that point.
- Flowers are primarily from local Snoqualmie Valley & Puget Sound farms.
- Focused on connecting with small farms that are already operating as a family unit.
- Sterilized receiving buckets are set up outside with water & flower food.
- Farmers can place flowers there for no-contact delivery.
- Flowers are left in cold storage for 24 hours before arranging into vases.
- Only 2 people are working on flower arrangements. This team of 2 people has been self isolating in our same family units since the before official orders.
- We wear disposable gloves while arranging flowers, changing in-between shifts.
- Finished arrangements sit in cold storage for another 24 hours.
- Vases and containers are wiped down with Clorox wipes before delivery.
- All prep surfaces are also wiped down with Clorox wipes between arranging shifts.
- Delivery is performed with gloves and face masks, changing in-between deliveries & shifts
- All payments are managed electronically. Invoices & receipts can also be sent electronically.

Bulk Orders/Pick-Ups

- Any bulk pick-up must be pre-arranged in order to minimize unnecessary trips. Pickup tables/carts are wiped down with Clorox wipes before pickup. Arrangements are placed outside for no-contact pick-up.

Our Goals:

- Keep the traditions of flowers given in support vibrant during this difficult time.
- Provide income to local flower farmers who have lost other ways to sell.
- Follow no-contact physical-distancing protocols with additional cleaning steps for safety.
- Minimize unnecessary trips by coordinating bulk delivery times.
- We will eventually return to regular business after this crisis passes.

We will continue to update protocols as needed for safety and as conditions change.

Thank you for working with us.

Stay safe and healthy!