

Hawaiian Floral Mist – The First Bio-Reactive Floral Food Spray

Overview: Hawaiian Floral Mist is a revolutionary, patented bio-reactive floral food spray designed to nourish and rejuvenate cut flowers and greens from the inside out. Unlike traditional sealants or wax-based sprays, it leaves no residue, odor, or spotting—just vibrant, longer-lasting beauty. Whether in or out of a vase, this non-toxic, environmentally friendly solution provides powerful results with just a light mist.

Key Benefits:

- Keeps flowers and greens fresher up to 140% longer. *
- Nourishes and hydrates through absorption into plant fibers.
- Restores vibrancy and fragrance without wax, oil, or coating.
- Eliminates issues caused by stem blockage like bent neck.
- Works without adding to vase water—ideal for corsages, displays, or dry arrangements.

Convenient Application:

- Works in or out of vase—no vase water additive required.
- Easy to use, premixed and ready-to-spray.
- Great for floral shops, event designers, and bouquet makers.
- Can be reapplied before delivery for maximum customer satisfaction.
- Available in 1-quart sprayer and 1-gallon refill container.

Cost Efficiency & Quality Assurance:

- A small amount goes a long way.
- Scientifically backed and tested by the University of Hawaii.
- Provides long-lasting results with minimal product use.

Safe & Sustainable:

- Non-toxic and biodegradable.
- Odorless and colorless.
- No residue or spotting.
- Non-aerosol and environmentally safe.

Instructions for Use:

- Preparation: Shake well before use.
- **Application:** Lightly spray flowers and foliage from a distance of 8 12 inches (20 30 cm).
- **Storage:** Keep in cool, dry, and dark conditions (optimal temperature range 41°F and 77°F / 5°C to 25°C).
- Shelf Life: Up to 18 months in sealed packaging when stored correctly.







Test Results: Independent testing—including research from the University of Hawaii—has shown that Hawaiian Floral Mist increases vase life and freshness from 30% to over 140% depending on the flower type. The following chart shows examples:

Flower	Roses	Bird of Paradise	Anthurium s	Heliconia	Mums	Carnations	Orchids
Stays fresh	up to 30% longer	up to 50% longer	up to 35% longer	up to 50% longer	up to 40% longer	up to 50% longer	up to 50% longer
Flower	Sunflowers	Ginger	Gerbera	Bamboo Orchid	Dracena	Leather Leaf	Asst. Greens
Stays fresh	up to 30% longer	up to 50% longer	up to 35% longer	up to 50% longer	up to 40% longer	up to 50% longer	up to 50% longer

^{*}Based on internal and third-party testing including the University of Hawaii.

