

Royal Flowers, Inc., founded 1991, is one of Ecuador's largest Rainforest Certified farms with over 100 hectares under greenhouses at two separate locations.

We are conveniently located to serve the floral industry worldwide with sales and distribution in Quito, Ecuador, Miami, Florida USA and The Netherlands in Europe, Royal Flowers is able to seamlessly deliver the highest quality flowers from one of Ecuador's largest cut-flower farms to you, wherever you may be in the world.

Along with our own flowers and greens, we also qualify and source products from all over the world, offering our customers the finest bouquets, consumer bunches, and preserved and tinted flowers.

We are the largest state-of-the-art farm in Ecuador using smart farm technology for all plants. A digitally controlled irrigation and fertilization system ensures sturdier stems and larger bloom sizes. Our tissue culture lab reproduces pristine plants free of viruses and bacteria while our nursery propagates new plants. Our scientifically managed post harvests can process hundreds of thousands of stems each day.

Our advanced e-commerce platform for wholesalers, Komet Sales, allows 24 hour access to our inventory and projected flower production. The application shows future production and links with our wholesale clients' web-shops for seamless integration so your customers see our inventory directly from your site, with your branding.

Taking care of the environment and our people is one of our passions. We protect nature and help it to stay green. We take care of our expert flower caretakers by actively participating to improve their lives at work and at home in our surrounding communities. Our flowers are also Rainforest Alliance Certified, which ensures that Royal Flowers farms are managed according to rigorous environmental, social and economic standards.

We own and operate our own freight forwarder in Ecuador, FreshLink Cargo, which ships globally as well as directly to our warehouse cooler in Miami, where our Sales and Marketing divisions are also based.