Easy Wave Petunia Colors

By Nannette Richford, eHow Contributor updated: November 20, 2010

Like Be the first of your friends to like this.



Introduced in 1995, the Wave Petunia Series produces flowing waves of brightly-colored flowers, making it ideal for window boxes, raised beds and hanging baskets. Vines cascade over the edge of containers, reaching lengths of 4 feet or more depending on the cultivar and growing conditions. These trumpet-shaped flowers attract butterflies and hummingbirds and bloom from spring until fall.

Wave Petunias create cascades of color.

Purple Wave

Chosen as the 1995 All-American selection, the Purple Wave petunia was the first of its breed. Plants reach heights of 4 to 6 inches and vines trail for 2 to 4 feet. Used as a ground cover, the Purple Wave creates a mass of color. As a hanging plant, it took the gardening community by storm with its abundance of blooms and rich color.

Shock Wave Denim

This spreading Wave Petunia features tiny 1 1/2-inch blooms in shades of blue and lavender. It reaches heights of 6 to 8 inches and spreads to 3 feet. Used as a ground cover or added to hanging baskets, Shock Wave Denim creates a mass of color in sunny locations.

Rose Wave Hybrid

This Wave Petunia sports large showy blooms 3 inches in diameter in shades of deep rose. Growing to heights of 4 to 6 inches and spreading 3 to 5 feet, Rose Wave petunias add intense color to the garden.

Lavender Wave

Ironically, Lavender Wave doesn't come close to the color of lavender. It is darker and brighter than the Rose Wave. Growing to heights of 6 inches it spread to 2 to 3 feet and produces abundant blooms all summer.

Pink Wave Hybrid

The Pink Wave Petunia features a white center that blends to the outer edges in shades of soft pink. It grows to heights of 8 inches and spreads to 3 to 5 feet. This petunia adds a touch of romance to garden beds and hanging baskets.

Easy Wave Red Hybrid

These brilliant flowers grow 2 to 4 inches high and spread to 3 to 4 feet. These hardy petunias resist cold, heat and drought and produce abundant blooms until frost.