



TEKNOLOGI INOVATIF PERTANIAN



BADAN PENELITIAN DAN PENGEMBANGAN PERTANIAN
KEMENTERIAN PERTANIAN
www.litbang.pertanian.go.id





Anyelir Varietas Alifia Alifia Carnation Variety

Inventor : Minangsari Dewanti, Budi Marwoto, Yadi Supriyadi, Nur Qomariah Hayati, Rika Meilasari, Ahmad Hidayat, dan Wisnu Aji Wibawa

Balai Penelitian Tanaman Hias
Indonesian Ornamental Plants Research Institute

Status Perlindungan HKI : Pendaftaran Varietas No. 109/PVHP/2010
IPR Protection Status: No. 109/PVHP/2010

Anyelir varietas Alifia bertipe bunga ganda dengan dua warna dan tekstur agak rata, berbatang kokoh dan tidak bertunas lateral pada pertumbuhan apikal dominan aktif. Daunnya meruncing berlapis-lapis dan tersusun saling berhadapan.

Produksi bunga berkisar antara 10-15 tangkai per tahun dan memiliki kesegaran yang lama. Ukuran bunga besar, umur genjah, dan agak tahan terhadap penyakit layu *Fusarium*. Perbanyakannya mudah dengan stek dan pertumbuhan akar cepat. Varietas ini dapat dibudidayakan di daerah dengan ketinggian 700-1.500 m dpl.

Varietas Alifia dapat menjadi alternatif bagi petani bunga potong dan prospektif dikembangkan secara komersial oleh industri tanaman hias.

The Alifia variety is a double flower type with two colors and rather flat textures, sturdy trunk, and does not sprout laterally as apical growth is dominant. Waxed and tapered leaves are arranged opposite each other.

Flower production rates range between 10-15 stems per year and have a long freshness. It has large flower size, early maturity, and is moderately resistant to *Fusarium* wilt disease. It is easily propagated by cuttings and has rapid root growth. This variety can be grown in areas with an altitude of 700-1500 m above sea level.

Alifia variety can be chosen as an alternative for prospective growers of cut flowers and commercially developed by industrial plants.

