Jasmine
Varieties

Varieties & Its Characteristics

Parimullai
This variety belongs to the species *Jasminum auriculatum* (Jui). It has a medium round bud with flowering duration of about 9 months/year. It is resistant to gall mite. The average yield is 8 t/ha.

**CO 1**
This variety belongs to the species *Jasminum auriculatum* (Jui). Flowers of this variety have a long corolla tube and thus easy to harvest. The average yield is 8.8 t/ha

**CO 2**
This variety belongs to the species *Jasminum auriculatum* (Jui). Flower buds of this variety are bold with long corolla tube. It is tolerant to phyllody disease. The average yield is 11.1 t/ha.

**CO-1** (Pitchi)
This variety belongs to the species *Jasminum grandiflorum* (Chameli). It is released by T.N.A.U., Coimbatore. It is suitable for loose flower production and oil extraction. The average flower yield is about 10 t/ha/year while the estimated concrete yield is 29 kg/ha.

**CO 2**
This variety belongs to the species *Jasminum grandiflorum* (Chameli). The variety produces bold pink buds with long corolla tube. The average yield is 11.68 t/ha.

**Arka Surabhi** (Pink pin)
This variety belongs to the species *Jasminum grandiflorum* (Chameli). It is released by IIHR, Bangalore. The average flower yield is 10 t/ha.

**Gundumalli**
This variety belongs to the species *Jasminum sambac* (Mogra). Flowers are round with good fragrance. The average yield of flowers is 7-8 t/ha while the estimated concrete yield is 15kg/ha.

**Ramban & Madanban**
This variety belongs to the species *Jasminum sambac* (Mogra). This is a high yielding variety with long flower buds.

**Double Mogra**
This variety belongs to the species *Jasminum sambac* (Mogra). The flowers have 8-10 whorls of petals with excellent fragrance resembling that of white rose.