

ABOUT GI

Geographical Indications (GIs) are associated with the legacy of a product connected with a specific location having unique blend of nature, culture, tradition, and artisan. In India, there are several registered GIs and there are numerous GIs which are not yet registered officially, but are potential registerable GIs.

GI based on classes to Natural Goods, Food Stuff
Manufactured Goods,
Handicrafts or Agricultural Goods

GI based on uniqueness,
weather, and terrain of the
place of origin

Registered by the Authorized
community of the GI

Economic empowerment to
Artisans, Producers, and
Manufacturers

700+ registered GIs and
numerous unregistered GIs
existence in India



Preservation of local Culture,
Tradition, and Legacy

Legal Protection from
unfair usage

GI Sign or symbol
indicating Geographical
Origin or location

Social Uplifting and
continuing the
Legacy of the Nation

Prevents counterfeiting and
ensures genuineness of
products

KAJI NEMU

Assam lemon is the principal lemon cultivar of the North Eastern region. Assam lemon fruit is widely used for culinary, beverage, industrial, and medicinal uses. It is an indigenous lemon variety of Assam. Assam Lemon produces fruit year-round, with two peak seasons. Its unique flavour and aroma distinguish it from other lemon varieties. Fruits remain on trees for extended periods.

UNIQUENESS

The Assam lemon is comparatively larger than the regular lemon. The sour citrus fruit is widely used in culinary, beverages, industries, and medicines. They have a tendency toward cluster-bearing habits, commonly producing seedless fruits with 9-12 segments. Flower colour varies from purple to slightly reddish.

RAW MATERIALS

Assam Lemon Seeds



Price
Approx.
Rs. 50 to 300

Class of Goods
31

Proof of Origin
Approx. 500 BC

No. of Families Involved
Approx.
6000 families

Type of Goods
Agricultural

Geographical Location
Assam

METHOD OF PRODUCTION

Assam lemon can be propagated by stem cutting, leaf-bud cutting, and air layering and planted during May-August in pit sizes of 0.5 m x 0.5 m x 0.5 m made 3 m apart and refilled with soil and FYM at a 1:1 ratio.