

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

Legal Protection from
unfair usage

Registered by the Authorized
community of the GI

GI Sign or symbol
indicating Geographical
Origin or location

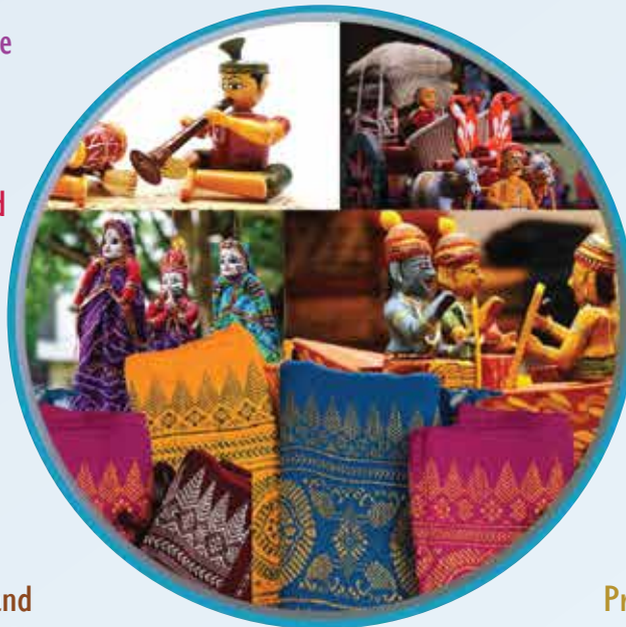
Economic empowerment to
Artisans, Producers, and
Manufacturers

Social Uplifting and
continuing the
Legacy of the Nation

650+ registered GIs and
numerous unregistered GIs
existence in India

Prevents counterfeiting and
ensures genuineness of
products

Preservation of local Culture,
Tradition, and Legacy



www.ripaonline.com



JALGAON BANANA

Jalgaon Banana is a high-yielding tropical fruit cultivated in the irrigated belt of Khandesh, Maharashtra. Known for its sweet taste, soft pulp, and curved fingers, it is primarily grown using Dwarf Cavendish varieties like Basrai, Shrimanti, and Grand Naine. Jalgaon contributes 16% of India's banana production and is recognized as the "Banana Capital of India."

UNIQUENESS

Jalgaon bananas have a thin peel and high pulp-to-peel ratio. The Basrai variety features greenish-yellow colour and soft texture, while Shrimanti is prized for its flavour and fruit quality. With 80 tons/hectare productivity and bunch weights of 20-35 kg, Jalgaon leads in yield. Banana fibre from this region has high tensile strength and spinning ability.

RAW MATERIALS

Banana Rhizomes or Tissue Culture Plantlets



Price
Approx.
Rs. 40 to Rs. 90 per dozen

No. of Families Involved
Approx.
1000 families

Class of Goods
31

Type of Goods
Agricultural

Proof of Origin
16th century

Geographical Location
Jalgaon district, Maharashtra

METHOD OF PRODUCTION

Jalgaon Bananas are propagated via rhizomes or tissue culture. Rhizomes are sun-cured and planted in furrows with FYM, neem cake, and carbofuran. Tissue culture plantlets are hardened in nurseries before field transplantation. Drip irrigation is widely adopted. Fruits mature in 11-14 months and are ripened using ethylene solution and controlled temperature methods.