

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



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WAGHYA GHEVADA

Waghya Ghevada is a traditional French bean variety cultivated in Koregaon and Khatav talukas of Satara district. Known for its faint pink beans with red lines, it matures in 78-80 days and thrives in dry climates. Rich in protein and carbohydrates, it is a nutritious alternative to imported Rajma and valued for its sweet taste.

UNIQUENESS

Waghya Ghevada is drought-resistant and suited to rain-shadow zones. Its beans are sweeter than other Rajma types and contain high protein. The pods show greyish stripes at maturity, with 12-14 pods per crop. Due to low irrigation needs and natural soil fertility, it is ideal for sustainable farming and has strong market demand.

RAW MATERIALS

Waghya Ghevada Seeds



Price
Approx.
Rs. 80 to Rs. 180 per kg

Class of Goods
31

Proof of Origin
20th Century

No. of Families Involved
Approx.
250 families

Type of Goods
Agricultural

Geographical Location
Koregaon and Khatav talukas,
Maharashtra

METHOD OF PRODUCTION

Deep ploughing and harrowing begin in May, followed by sowing in mid-June using seed drills. Seeds are spaced 30 cm apart and sown 5-7 cm deep. Flowering starts by day 30-45, and pods mature by day 70-80. After sun-drying and threshing, beans are stored for reuse or packed for market. Leaf drop improves soil fertility.