# GIS FOR PROTECTING AGRO-BIODIVERSITY AND PROMOTING RURAL LIVELIHOODS: STATUS, STRATEGIES AND WAY FORWARD

N.Lalitha\* and Soumya Vinayan\*\*

#### **ABSTRACT**

India remains as one of the hotspots of agro-biodiversity with several closely related species ranging from rice, pulses, millets, vegetables, fruits and fibre plants. Such diverse agro-biodiversity is increasingly threatened by vagaries of weather and acquisition of agricultural land for industrialisation and urbanisation. In this paper, the relevance of Geographical Indications (GI), one of the intellectual property rights, as an important instrument to protect agro-biodiversity is attempted at. GI recognises the link between the geographical region and product by highlighting the uniqueness of the product like fragrance, taste, specific use, etc. Till July 2017, 83 agricultural products from across India have been protected under GI, including foodgrains, pulses and condiments. Protected GIs include well known products like Darjeeling tea, Basmati rice, Alphonso mango to relatively less known Kalanamak rice from Uttar Pradesh and Appemidi mango from Karnataka. Many of the GI protected products (except those under plantation) are grown in small areas by a few farmers and face threat of extinction due to fluctuating market and non-cultivation by farmers. Such extinction could lead to non-availability of a food product affecting food quality and safety as well as reduced access to food because of loss of market. GIs could be used to market such products by bridging asymmetry of information between sellers and buyers and thereby revive the farmers' interest. Such GI identification of unique agricultural products will help address the threat to biodiversity.

Keywords: Geographical Indications, Agricultural Products, Agro-biodiversity

<sup>\*</sup>Professor, Gujarat Institute of Development Research, Gota, Ahmedabad

<sup>\*\*</sup>Assistant Professor, Council for Social Development, Rajendranagar, Hyderabad

#### Introduction

Agro-biodiversity refers to the variety and variability of animals, plants and micro-organisms that are used directly or indirectly for food and agriculture, including crops, livestock, forestry and fisheries. India is one of the eight primary centres of origin of cultivated plants with about 379 closely related wild species, including rice, pulses, millets, vegetables, fruits and other fibre plants (http://nbaindia.org/uploaded/pdf/ Fact%20Sheets.pdf).With the Convention on Bio-Diversity, a variety of instruments have been used to protect agro bio-diversity. Intellectual property rights (IPR) is one of them. Though the sui-generis system of Plant Varieties Protection and Farmers Rights Act (PPVFRA) is talked about as a tool of protecting agro-biodiversity, this paper focuses on and argues that Geographical Indications (GIs) - one of the IPR tools that are used to protect the collective community rights- is equally important in protecting agro-biodiversity.

The Convention on Bio Diversity (CBD) defines agro-biodiversity (ABD) to "include all components of biological diversity of relevance to food and agriculture, and all components of biological diversity that constitute the agricultural ecosystems: the variety and variability of animals, plants and micro-organisms, at the genetic, species and ecosystem levels, which are necessary to sustain key functions of the agroecosystem. Agro-biodiversity is the outcome of the interactions among genetic resources, the environment and the management systems and

practices used by farmers and herders. It has developed over millennia, as a result of both natural selection and human interventions."

Thus, the CBD identifies four dimensions of ABD, i.e. (1) genetic resources that support eco system services upon which agriculture is based (pollution, sediment regulation, erosion control to quote a few examples); (2) abiotic factors (such as local climatic and chemical factors, physical structure and functioning of eco systems which affect agricultural biodiversity); (3) socio-economic and (4) cultural dimensions (agro biodiversity is shaped and maintained by human activities and management practices, thereby foster sustainable livelihoods, encompass traditional and local knowledge of agrobiodiversity, cultural factors and participatory processes). These aspects converge with the purpose of the sui-generis system of GI in India.

Gls are collective marks or indications used in the realm of trade which highlight the quality of the product that is unique to the region. A product recognised by the GI registration also recognises the uniqueness and cultural and traditional knowledge, and practices that are involved in producing the product with the uniqueness. Hence, protection of the product with GI indicates the superiority of the product in comparison with similar products and hence the proprietors take effort to nurture the product to maintain the uniqueness, which directly helps in farm conservation of agro-biodiversity. Though

agro-biodiversity comprises plants, crops and eco system services such as soil bacteria, pollinators, microbes and antagonists of pests and diseases which are essential for agriculture, in this paper, the focus is only on agricultural plants and crops that are protected under GI system of India and is organised into four sections.

# Agricultural GIs in India

There has been no separate legislation in India until the Geographical Indications of Goods

(Registration and Protection Act), 1999 (GI Act) which came into practice in 2003. Prior to this, GIs were governed by common law principles, which enabled the aggrieved person to file an action of 'passing off' for protection of his right. The suigeneris system of India recognises the geographical uniqueness in both agricultural and non-agricultural products. In agriculture category, a variety of products like foodgrains, value-added products like tea, coffee, jaggery, jasmine, etc., have been protected, which is mentioned in Table 1.

Table 1: Registered GI Agricultural Products of India

S. No.	State	No. of Agricul-tural Products	Total No. of GI Products	% of Agricul- tural to total	Name of the Products
1	Karnataka	16	35	45.7	Coorg orange, Mysore betel leaf, Nanjanagud banana, Mysore jasmine, Udupi jasmine, Hadagali jasmine, Monsooned Malabar Arabica coffee, Monsooned Malabar Robusta coffee, Coorg green cardamom, Devenahalli pomello, Appemidi mango, Kamalapur red banana, Byadagi chilli, Udupi Mattu Gulla brinjal, Bangalore blue grapes, Bangalore rose onion
2	Kerala	11	23	47.8	Navara rice, Palakkadan Matta rice, Pokkali rice, Wayanad Jeerakasala rice, Wayanad Gandhakasala rice, Kaipad rice, Malabar pepper, Alleppey cardamom, Vazhakulam pineapple, Central Travancore jaggery, Chengalikodan nendran banana
3	Maharashtra	23	30	76.7	Mahabaleshwar strawberry, Nashik grapes, Kolhapur jaggery, Nagpur orange, Ajara Ghansal rice,

(Contd.....)

# Table 1 (Contd.....)

			Table I (Co		
					Mangalwedha jowar, Jalna sweet orange, Sindhudurg & Ratnagiri Kokum, Waghya Ghevada, Navapur Tur dal, Vengurla cashew, Lasalgaon onion, Waigaon turmeric, Solapur pomegranate, Sangli raisins, Jalgaon brinjal, Beed custard apple, Purandar fig, Bhiwapur Chilli, Ambemohar Rice, Dahanu Gholvad Chikoo, Jalgaon Banana, Marathwada Kesar Mango
4	Tamil Nadu	5	25	20.0	Eathomozhy coconut, Nilgiri tea, Virupakshi Hill Banana, Sirumalai Hill Banana, Madurai malli
5	West Bengal	4	11	36.4	LaxmanBhog mango, Khirsapati (Himsagar) mango, Fazli mango, Darjeeling tea
6	Uttar Pradesh	3	21	14.3	Allahabad surkha, Mango mallihabadi, Kalanamak rice
7	Assam	3	4	75.0	Assam tea, Assam Karbi Anglong ginger,Tezpur litchi
8	Gujarat	2	9	22.2	Bhalia wheat, Gir Kesar mango
9	Odisha	2	14	14.3	Ganjam kewra rooh & Ganjam kewra flower
10	Nagaland	2	2	100.0	Naga mircha, Naga tree tomato
11	Meghalaya	2	2	100.0	Khasi mandarin, Memong narang
12	Andhra Pradesh	2	13	15.4	Guntur sannamchilli, Banganapalli mangoes
13	Himachal Pradesh	1	6	16.7	KangraTea
14	Arunachal Pradesh	1	1	100.0	Arunachal orange
15	Tripura	1	1	100.0	Tripura queen pineapple (Contd)

**Table 1 (Contd.....)** 

			-	-	
16	Sikkim	1	1	100.0	Sikkim large cardamom
17	Mizoram	1	1	100.0	Mizo chilli
18	Manipur	1	7	14.3	Kachai lemon
19	Punjab, Haryana, Delhi, Himachal Pradesh, Uttarakhand, and parts of western Uttar Pradesh and Jammu & Kashmir	1	1	100.0	Basmati rice
20	Uttarakhand	1	1	100.0	Uttarakhand tejpata
	Total	83	208 (253)*	32.8	

Source: Compiled from the GI registry http://ipindia.nic.in/girindia/, July 31, 2017.

Note: \*The total number of GI products includes products from other States too given in the parenthesis.

A look at the products filed under GI (Table 1) reveals that it consists of famous basmati rice, Darjeeling tea, Alphonso mangoes as well as relatively lesser known Kalanamak and Kaipad rice varieties and Memong narang which is known for its medicinal properties. Evidently, though the purpose of GI is to provide protection from infringement in the market place and economic returns to the producer, yet the GI protection for products that are relatively less known and cultivated in small areas, reveal a different purpose. This purpose is to acknowledge the traditional knowledge and farm practices that have gone to conserve the varieties. For instance, in the case of the Monsooned Malabar Arabica and Robusta coffee registered under GI, the protection has been for the traditional knowledge-based practices that uses the conducive weather to process the coffee beans to get the aromatic coffee. With these purposes in mind, GI recognition for agricultural products has been recognised.

Details of Agricultural GIs in India: There were 253 registered products in India as on July15, 2017. Of these, agriculture (33 per cent), handicrafts (30 per cent) and textiles (30 per cent) account for more than 90 per cent of the total registered products in India. Of the 83 agricultural products registered with GI, Maharashtra leads the rest of the States in the total number of registered products (23 out of 83) closely followed by Karnataka (16) and Kerala (11). Thus, these three States account for 60 per cent of total agricultural products registered in the country. Assam and Uttar Pradesh (3.6 per cent

each), West Bengal (4.8 per cent) and Tamil Nadu (6 per cent) account for additional 18 per cent of total agricultural products registered. Gujarat, Odisha, Nagaland, Meghalaya and Andhra Pradesh have two registered products each whereas Himachal Pradesh, Rajasthan, Arunachal Pradesh, Tripura, Sikkim, Mizoram, Manipur and Uttarakhand have only one GI each in the agricultural sector; and Punjab, Haryana, Himachal Pradesh and Jammu and Kashmir together hold the GI for Basmati.

34 fruits (41 per cent), 13 spices (15.7 per cent), 12 food grains (14.5 per cent), six each beverages and vegetables (7.2 per cent), five flowers (6 per cent), four others (4.8 per cent), two dry fruits, and one pulse variety constitute

the agricultural GIs (See Figure 1). Fruit GIs consist of different varieties of mango (8), orange (6), banana (6), pineapple (2), grape (2) lemon (2) and one each of coconut, strawberry, litchi, custard apple, pomegranate, fig, chikoo and guava. The different constituents of spices are: chilly (5), cardamom (3), ginger (1), pepper (1) kokum (1), Tejpata(1) and turmeric (1). There are 10 rice varieties and one variety each of wheat and millet under the foodgrains. Of the five varieties of flowers, four are varieties of jasmine. Four tea varieties and two coffee varieties (GI for processing) constitute the beverages segment. Of the six vegetables that have got GI, two each are onion and eggplant varieties, and one each for tomato and beans (See Figure 2).

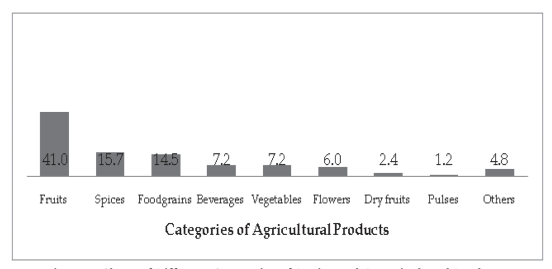


Figure 1: Share of Different Categories of Registered GI Agricultural Products

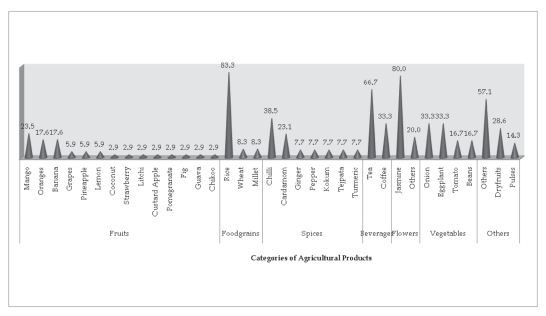


Figure 2: Constituents of Registered GI Agricultural Products

**Table 2: Status of Agro Biodiversity** 

Number of Species known in total (approx.)	Number of Species cultivated (approx.)	Most important to global-level food supply	Number of Domestic breeds and varieties	Number of Domestic breeds and varieties at risk	Number of Domestic breeds and varieties extinct
Plants 17,000 >900 species of wild relatives of crop plants	811	Rice and kodo millet, black gram, green gram and spices such as black pepper, turmeric, cardamom and ginger and fruits such as jack fruit and mango	Many thousands Rice: 50,000 Sorghum: 5,000 Mango: 1,000 Pepper: 500	1000's	Not known

Not known.

Source: Compiled from Anilkumar, N (2016).

Compared to the agricultural diversity mentioned in Table 2, the number of products protected in each of the categories is very small as detailed in the above paragraph and Table 1. However, filing GI requires tremendous human resources to document the historical evidence of association of a crop/plant/product with the region. Moreover, it requires financial resources to form a producer group, register the same with the legal entity, establish market and so on. Unlike the European countries, in India, the expenses

for the filing of the GI application are borne by the producer associations (Lalitha and Vinayan, forthcoming). Though the government and its various arms like horticulture department, agrocorporations and commodity boards have taken the initiative to register the products (Table 3), the economic returns on such investment are not known. Farmer Producer Organisations (FPO) account for 30 per cent of the proprietors of the registered products.

Table 3: Proprietors of Agricultural GIs in India

Type of Proprietor	No. of Agricultural Products	% Share
Commodity Board	12	14.5
Central Government	12	14.5
FPO & University	2	2.4
State Government	14	16.9
Trust	2	2.4
University	8	9.6
Associations (Farmer/Producer/Trader/Manufacturer	28	33.7
Cooperative	5	6.0
Total	83	100

Source: Compiled from the GI registry http://ipindia.nic.in/girindia

Gls and Agro-Biodiversity: The discussion on product profiles of agricultural Gls registered so far indicates the rich biodiversity of products across the country. These Gl products can be categorised into three: 1. Gls that have strong association with the region through the land, soil, water and other climatic factors, a criterion which most agricultural Gl products satisfy. Notable among these are the varieties of tea grown at Darjeeling, Nilgiri, Assam and Himachal Pradesh, cardamom from Sikkim, Appemidi mangoes from Karnataka, the Monsooned Malabar Arabica and

robusta coffee that derive their uniqueness from the climatic factor that plays a crucial factor in the processing of coffee and the list goes on; 2. Gls that have been protected based on natural factors and also based on the idea of protecting different varieties and those that are becoming extinct (even within the State). Implicitly, while the generic varieties of pineapple, oranges and bananas are grown in different parts of the country, yet a few varieties have been nurtured in specific areas. For instance, the Coorg and Nagpur oranges are distinct in their taste, colour

and appearance. Naga chilli is distinctly different from the Byadagi chilli. Naga chilli has the Guinness book of records for its high capsaicin content, Byadagi chilli has the least capsaicin content and sought for its high colour quotient; (3) A few agricultural GIs have strong medicinal values associated with them and is specifically mentioned in their statement of case like the Memong orange. Memong narang is grown only in Meghalaya. These oranges are not edible but are used as medicine and in medicinal preparation for small pox, jaundice, stomach and kidney diseases in human and livestock. Similarly, the navara rice of Kerala is known for its medicinal values and is used widely in Ayurvedic treatment processes across the State.

Gls that Strengthen the Plant Genetic Resources: Mizoram is considered to be the germplasm bank for Mizo Chilli (GI Journal 2014, No.61, 27 November, p.56). When, the ICAR Research Complex for NEH Region, Umiam conducted vegetable improvement programme in North East, around 80 genotypes of chilli were collected from Mizoram. Similarly, the rice varieties of Kerala are the potential source for germplasm bank.

Generally in the NE States, the availability of chemical fertilisers and pesticides is limited. As the products are organic by default, it further adds value to the GI tag. Sikkim is already known for its organic farming where legislation prevails to support organic farming as the only form of farming. There are several high value products like cardamom and chilies, and other perishables from North Eastern States which can effectively

be targeted towards the organic markets. Naturally, organic products from specific geographical regions become farmers' own brands and can attract a premium price as organic products are more often priced higher than their inorganic counterparts. However, for authentication, organic products need to be certified by a standard organisation for barcoding and traceability.

India is rich with many scented varieties of rice but due to the importance given to basmati, the existence of more than 300 nonbasmati scented rice varieties in India has been overshadowed. The registered varieties include Wayanad Jeerakasala and Gandhakasala aromatic rice varieties which are like basmati but small in size and golden in colour. The Wayanad Jeerakasala rice is cultivated during winter and Gandhakasala is a long duration crop. Kalanamak rice is a variety from Uttar Pradesh which has husks that are black in colour and is a scented rice. In local markets, the price of Kalanamak rice is higher than that of the basmati rice. Ajara Ghansal rice from Kolhapur, Maharashtra is also aromatic rice and is creamy white in colour. The specialty is that this rice is polished manually. Nearly lives of 2200 farmers are dependent on this rice. It is estimated that this variety cultivated in about 513 hectares provides a total of 17,955 quintals or around 35 quintals per hectare spending around ₹ 20,000 per acre. The areas of aromatic rice cultivation are based at the foothills and are characterised by relatively low temperature, fertile lateritic soil and favourable cool and dry climate at the stage of maturity for development and retention of high aroma (GI Journal 2015, No.76, 21 November).

The relatively more number of varieties registered by Kerala appears to have stemmed out of the realisation for the need for protection, given the reducing diversity in the rice varieties. For instance, during an evaluation study of the People's Biodiversity Registry (PBR) of 20 panchayats of the Wayanad district by the Kerala State Biodiversity Board (KSBB), it came to light that 168 rice varieties, including 78 traditional ones, were originally cultivated in the district. However, fifty-five traditional rice varieties including Achatti, Chenachundan, Chena Puncha, Chara, CheeraNellu, and Channa have vanished from the farming calendar of Wayanad. Alarmed by the threat, the KSBB, is planning to approach the cultivators to farm them for conservation. KSSB is also exploring the possibility of setting up a paddy seed bank of traditional varieties in Kerala.

Gls that Recognise the Abiotic Factors: It is, however, interesting to note that the geo factor of many of the agricultural products do not allow the crop/tree to grow in any other place, resulting in the strong geo appeal to the product. For instance, "as an experiment to cultivate in south India failed to develop the rich orange yellow colour that it acquires in Northern India when fully ripe" (GI Journal 2008, No. 28, 17 November, p.93). Experiments done with Naga chilli in Gwalior, Imphal and Uttarakhand did not yield the same level of pungency (cited in Meghvansi et al, 2010). These qualities provide more authenticity to the product. Hence, the small holding nature of the Indian agriculture and the diverse cropping should be taken advantage of. GI recognised Pokkali and Kaipad rice varieties are known for their taste which has been acquired as the cultivation takes place in saline areas. Pokkali system depends on traditional cultivars like Chootu Pokkali, Chettivirippu, Cheruvirippu, Kuruva, Anakodan, Eravapandy, Bali, Orkayama, Orpandy and Pokkali (GI Journal 2008, No. Supplementary 2, 26 May, p. 68). These varieties are valuable as gene donors in international rice improvement programmes for salinity tolerance. This variety also won the Central government's Plant Genome Saviour Community Award 2011.

Pokkali rice is grown in the saline water submerged fields. Interestingly, the salinity which increases during the summer months gets washed away during monsoon and the soil is regenerated and becomes suitable for cultivation of Pokkali rice. Rice cultivation is done during the low saline phase of May-June to September-October. After rice cultivation is over, the fields are used for prawn cultivation. The daily tidal inflow and outflow of backwaters, the leftover biomass of the rice plant and the prawn cultivation in Pokkali field add to the nutritional value of rice. While 90 per cent of the land is only single cropped, in a few stray patches second crop of paddy is also cultivated. Further, the value added products of this rice variety like the rice flour, rice flakes and rice bran oil are also much sought after.

Similar to Pokkali rice, Kaipad rice tract is spread in the north Malabar districts, Kozhikode, Kannur and Kasargod. These tracts are coastal wetlands at the bank of rivers flowing through

these districts and joining the Arabian Sea. The cultivation practices are similar except for the fact that the Kaipad rice tract is on the banks of rivers which are susceptible to salinity due to tidal movements. The average yield of Pokkali and Kaipad rice ranges 1-3 tonnes per hectare. This variety has almost become extinct as large tidal marshes of land has been left fallow but is getting revived due to the efforts of the rice-cum-shrimp scheme of the Agency for Aquaculture Development, Kerala (ADAK). Scientists have developed a Kaipad variety of rice that is also suited for non-Kaipad regions also (Vanaja et al, 2015). Such varieties, if successfully cultivated elsewhere, may potentially compete with the registered GIs as these are not associated with the names of the places, but rather associated with the system of cultivation.

Gls that Foster Social and Cultural **Dimensions:** Agro-biodiversity, as mentioned earlier, is the result of human involvement and activities evolved over thousands of years. The genetic resources and its nurturing cannot be separated from human skills involved in cultivation. For example, one of the reasons for the high cost of the aromatic Ajara Ghansal rice is the fact that this rice is polished manually by traditional means (Bolake, undated). Though Ajara Ghansal rice is relatively more cost intensive and yields less than other rice varieties in the region like Ratnagiri, Sonam and Komal, yet the price advantage of Ghansal rice at ₹ 3500-4000 per quintal compared to ₹1200-1500 per quintal of other varieties, make it attractive for farmers to cultivate this variety (Bholake, undated).

GI has been instrumental in promoting agro-tourism in several States. Some of the tea estates in Nilgiri and Darjeeling, offer home stay for tourists, which provide them the unique experience of staying and participating in tea plucking and tea tasting operations. Orange festival in Meghalaya around the orange harvesting season is another example. Similarly, agro-biodiversity rich areas like Kerala and North Eastern States of India have become a natural choice as tourist destinations both for domestic as well as international travelers.

# **Promoter:** Pests, diseases and reducing area under cultivation are the major issues generally for agricultural products and GI protected agro products are not an exception. For instance, Lohit and Lower Dibeng Valley - the two important

Threats to GI Being a Agro-biodiversity

orange producing districts of Arunachal Pradeshwere likely to experience a reduction in production, area and the citrus industry in the State due to the citrus greening and viral infections. Similarly, between 1995 and 2004, less rainfall, prolonged hot season, repeated white fly attack and reducing water tables resulted in reducing the area under orange in Nagpur division from 60000 ha to 30000 ha. The intense heat in 2010, where the temperature hovered around 48 degrees for a week, resulted in 1.76 and 2.9 million trees dying in Nagpur and Wardha districts of Maharashtra. This led to an all-time low yield of the orchards of the region yielding only 20 per cent fruits.

Repeated prawn cultivation alone in the areas where Pokkali rice was being cultivated

has resulted in increasing the salinity ingress of the region. The area under Pokkali rice has significantly declined from 24,000 ha to 5000 ha over the two decades and now only 1000 ha actively being cultivated with Pokkali rice. There are fears of this variety facing extinction due to rising cost of cultivation, environmental pollution, lack of availability of labour, low productivity and plant diseases.

Appemidi mango trees which naturally grow in the riverbanks of Aghanashini, Betdi and Sharavati, are going scarce due to the illegal felling of these tress in their natural habitat. The juicy Coorg orange is another example. Grown mostly among the rich coffee plantations and used to be in abundance before 1970s, is now becoming extinct. Many coffee estates have removed the orange trees following a rise in the price of coffee. Virus attack on the orange trees and the use of chemical plant protection methods are other reasons for their reducing number. Three GI products, namely, the Nanjanagud banana, Mysore mallige and Mysore betel leaves have almost become extinct in Karnataka. The area under Nanjanagud banana was reported to be only 30 acres due to widespread panama wilt disease. In order to promote the area under cultivation, the University of Agricultural Sciences, Bangalore distributed about 12,000 banana saplings to 30 enterprising farmers. The high labour cost involved in Mysore malligae and Mysore beetle leaves have also made farmers shy away from these products. Maldaha mangoes of West Bengal which are much sought after in the export markets of Europe and United Arad Emirates (UAE) face a threat due to the relatively high pesticide residue content in

the mangoes. The Ministry of Climate Change and Environment UAE, has expressed its concern and as a result requires that each consignment should be accompanied by the phyto sanitary certificate regarding the levels of pesticide residue and these tests need to be carried out by any APEDA certified laboratory.

Similarly, the consequences of climate change threaten the natural factors and product link. Studies have shown that the technical profile of products which are registered could undergo changes, especially in the wake of fluctuations in climatic conditions (leading to variations in soil, temperature and other natural and abiotic factors) affecting the qualifications (especially true in case of wines). This could give rise to the emergence of new varieties of geographical indications and thereby create a regime wherein new and old indications would compete (Dominte, n.d.); or could also mean shifting the cultivation base to new geographic regions due to climate change (Vink et al, 2009). India is no exception to the impact of climatic changes as the vageries of weather increases the drought-prone areas. In Maharashtra, the GI registered pomegranate areas were hit by the drought and productivity declined considerably during 2015-16. Further, unseasonal and intense rain for a few days affects the product quality and also leads to pests and diseases. Such factors affect the productivity and profitability of the crop leading to farmers shifting to some other crops as well.

**Potential GI Products:** Given the rich agrobiodiversity of India, the number of agricultural products registered so far is very less. A few

potential products are mentioned here. The rice-fish-culture practised by the Apatani tribe of Arunachal Pradesh who cultivate Mipya and Emu wet varieties of rice along with fish is a potential candidate for GI.

Kagga rice was earlier cultivated in around 2000 ha in the bed of Aghanashini creek of Uttarakannada, which has now reduced to 1200 ha. This is a salt water tolerant variety similar to the Pokkali and Kaipad rice varieties of Kerala. The thick coating of red bran helps in slow digestion and gives more energy. The soup made of this rice acts as a coolant for the body. There is an assured yield of 1000 to 1200 kg per acre. Similar to the Pokkali rice cultivation, the Kagga rice field is also used for prawn cultivation from the month of September.

The Sundarban lands in West Bengal are mangrove lands known for cultivating salt tolerant rice. Three main farmers' varieties grown in the tidal waters are Matla, Getu and Hamilton, which can tolerate up to 14 per cent salinity. These varieties need no attention from the farmer, who after transplanting the crop leaves for his home abandoning the crop till harvest time.

Similarly in Assam, there are scented varieties of rice like Tulsijoha, Kunkunijoha, Boga Joha, Kkharika joha, along with other varieties like Noibhunni, Parasakabhunni and Boka. Out of this, Boka is a soft rice variety which need not be cooked and can be eaten with milk, banana, sugar or jaggery and is a good food material given to the victims during flood or other disasters. Boka is also valued for its flakes and for its pop-corn (Gol 2015:18).

Kuttanad in central Kerala is one of the few places in the world where traditional farming is carried out below sea level due to the peculiarities of its landscape and the practice is said to be more than 150 years old. Farmers here practise rice and aquaculture by alternating flooding and draining, using the bunds according to the farming calendar. The biodiversity in this region includes 65 fin fish and 14 shell fish, mangrove forests that protects against sea level rise and three varieties of salt tolerant rice and ducks. Importantly, this farming system has been recognised as Globally Important Agricultural Heritage Systems (GIAHS) at the International Forum on GIAHS held in Japan in 2013 by the United Nations' Food and Agriculture Organisation (Gol 2015:14). However, among the salinity resistant varieties of rice from different parts of India, so far only, Pokkali and Kaipad rice varieties from Kerala and Kalanamak rice from Uttar Pradesh been registered with GI.

## **Strategies**

As mentioned elsewhere in the paper, except for the plantation crops, spices and Basmatirice, the area under the GI protected crops is relatively small compared to the commercial crops. This is the natural outcome of the approach of the government where the focus has been to make an 'inventory of GI products' so far and post GI registration activities have not been initiated to realise the market potential of such products. Often the knowledge regarding the geo-specific qualities of such products is limited to the region and thus, the market is not remunerative. Hence, it is natural for the farmers to trade the land of the crop with limited market to another crop

where the economic returns could be higher or leave agriculture totally. Already, the Census of India (2011) has noted the declining number of farmers. Such a trend has direct implication on the livelihood of farmers in particular and nutritional security in general. For instance, the Navara rice of Kerala that is used in the Ayurvedic system of treatment is sold between ₹600-800 per kilogram. But it should be noted that in order to realise such economic returns, investments should also be made in maintaining code of practices (CoP) so that every farmer producing the GI product adheres to the prescribed standards and produce the same quality product. The different components of CoP in GI are: specific definition of the product, delimitation of the area and the guarantee system for the traceability and quality. Such CoPs are widely prevalent for instance, in the production of Champagne in France and saffron in Spain. In Thailand, the Department of Intellectual Property has a memorandum of understanding with the Department of Thai Industrial Standard Institute (TISI) and National Bureau of Agriculture Commodity and Food Standard (ACFS). The MoU means that these agencies work for the development of control systems in Thailand. Once the systems are developed, DIP validates the specifications and inspection methods (Lalitha, 2016). Studies have also shown that consumers are willing to pay a higher price for such quality ensured GI products. Consumers would be attracted to GI products and would be willing to pay more, if farmers are able to demonstrate the distinctness of the product by its visual features or by its taste or by advertisement. When the

consumers verify and satisfied with the differentiation, the value of the GI product increases as the consumers are willing to pay a higher price for the differentiation (Reviron, 2009). Willingness to pay for GI protected agricultural products carried out in the context of India (Soam and Sastry, 2008 and Vinayan S, 2015) reveals that consumers were willing to pay 10-15 per cent and in certain products double the price, because they are of distinct and good quality. Similar results were also found by studies conducted by Rose and Umesh (2012) and Datta (2010) on Indian agricultural GIs. In case of India, though there are internet-based residual traceability systems in place like Hortinet, GrapeNet, MangoNet, Tracenet and Peanutnet, yet it is evident, that there are still issues with adherences to such practices. Instances like ban by a major importing country would adversely affect the brand image and export of such products from the country. Nevertheless, code of practices should not gravitate towards "excessive homogeneity and/or industrialisation, which destroys local identity and typicality" (Santhili, 2012). The core of COP should be aimed at promoting diversity and even the phytosanitary regulations should "seek a balance between human health and food security standards and the recognition of the value of local and traditional practices which are relevant for agricultural diversity" (Santhili, 2012).

A product qualification like GI, can boost the livelihoods of people associated with its entire value chain, if the different stakeholders of the entire value chain is appropriately identified, sensitised and are subjected to rules laid out by the producer associations to realise the economic benefits out of the certification mark. Thus, the legal recognition of geographical indications is only an institutional tool through which to address these problems and consequently provide rural communities with the opportunity to valorise their local production and extract rents based on local savoir faire (Cerkia et al 2009). This throws up challenges for the producer organisations as the farmers will have to be organised and brought under one umbrella. In India, 30 per cent of the total agricultural GIs have been registered by the farmer producer associations and thus a beginning has been made. However, mere formation of FPOs do not serve the purpose as is evident from many defunct FPOs in the country for a variety of reasons ranging from lack of training to clear strategies (Singh & Singh 2013). Handholding of FPOs for a specific period of time by experienced individuals or organisations is often required to strengthen capacities and to build and maintain the brand image of the product.

# Strategies to Converge Agro-Biodiversity with GI

As pointed out earlier in this paper, there are some regions rich with agro-biodiversity. However, not all the GI potential products from such areas have been registered with the GI. Then the moot question is how do we recognise the GI potential products in agro diversity rich areas.

Table 2 indicates the rich agro-biodiversity in India and the task at hand for GI registration. Out of 17,000 plant species, only about 811 are cultivated. Out of 50,000 varieties of rice, it is not

clear how many are still cultivated and how many may have become extinct. The registered GIs which is mentioned here hardly form a miniscule segment of the plant varieties known. In this context, it is recommended that the different States gear up their administration to speed up the work on forming the bio-safety committees and the people's biodiversity register (PBR) which is discussed below.

In order to effectively implement the BDA 2002, three layers of institutions have been set up in India. These are the National Biodiversity Authority (NBA) at the Central level, State Biodiversity Boards (SBB) at the State level and the Biodiversity Management Committees (BMC) at the level of local State governments.

NBA was set up in 2003 and is located in Chennai. NBA deals with matters relating to requests for access to biological resources by foreign individuals, institutions or companies and all matters relating to transfer of results of research to any foreigner. SBBs look after the applications for the access to the bio-resources by Indians, Indian companies and institutions. SBBs also have the power to restrain any activity that violates the objectives of conservation.

At the next level, State governments with the help of local government bodies, will have to set up the BMCs in their jurisdiction for the conservation, sustainable use and "documenting the biological diversity including preservation of habitats, conservation of landraces, folk varieties and cultivars, domesticated stocks and breeds of animals and microorganisms and chronicling of knowledge relating to biodiversity" (http://

nbaindia.org/uploaded/pdf/Fact%20Sheets.pdf). The crucial function of the BMCs is to prepare the people's biodiversity register (PBR). PBRs are comprehensive documentation on availability and knowledge of local biological resources, their medicinal or any other use or any other traditional knowledge associated with them. The PBRs focus on participatory documentation of local biodiversity, traditional knowledge and practices. They are seen as key legal documents in ascertaining the rights of local people over the biological resources and associated traditional knowledge. For the PBR, the required information is collected through the information available in the public domain, and through use of primary

research tools like participatory rural appraisal at village level, household interviews, individual interviews with village leaders and knowledgeable individuals, household heads, key actors of the panchayats, NGOs and direct field observations.

According to the information available on the website of National Biodiversity Board, a total of 2485 PBRs have been prepared with Kerala on the top with 758 PBR, followed by Madhya Pradesh (Table 4). However, in terms of registering the products with GI, Kerala has 11 agricultural products while Madhya Pradesh is yet to register an agricultural product.

Table 4: Number of People's Biodiversity Register

S. No.	Name of the State	No. of PBRs
1	Andhra Pradesh	28
2	Assam	6
3	Chhattisgarh	7
4	Gujarat	133
5	Haryana	
6	Jharkhand	11
7	Karnataka	468
8	Kerala	758
9	Madhya Pradesh	704
10	Maharashtra	37
11	Manipur	10
12	Mizoram	3
13	Odisha	76
14	Telangana	9
15	Tripura	126
16	Uttar Pradesh	11
17	Uttarakhand	22
18	West Bengal	76
	Total	2485

Source: http://nbaindia.org/content/105/30/1/pbr.html, accessed on 2nd December 2016.

The NBA provides a detailed template for collecting information through PBRs, which is available on their website. For instance, the format provided for crop plants (Table 5) gives important information on the plant variety, local name, scientific name, variety, habitat/landscape, source of seeds/plant, local availability status of the plant in the past and present, uses, plant part used, associated TK, other details such as used for

market or own use, community/knowledge holders, etc. The document should be endorsed by the BMC and later publicised in the Gram Sabha /Gram Panchayat/Panchayat Samiti. The document can be a very useful tool in the management and sustainable use of bioresources and for identifying the potential GI products.

Plants
ŏ
S
ō
Ţ
æ
٤
ē
ij
ė.
ā
G

	14	Other Source Commudetails of nity/Seeds/Know-plants ledge		Kurichiya Kuruma W.Chetty
	13	Source of Seeds/ plants		
	12	Other		Suitable for 'Valicha' culti- vation
	Ξ	Asso- ciated TK		Pro- vides more energy
	10	Uses		Food, fodder, roofing Fuel
2	6	Cropp- ing season		
ימפור כיוומרוסו כוסף ו ימוויז	8	Special Cropp- features ing season		Tall variety, high yield resistant to drought, flood, pest and diseases
		Local status	Present	Rare
			Past	Plenty
2	9	Approx. area shown		
	5	Variety Land- Alscape/ scape/ habitat sl		Low- land valleys
	4	Variety		Veliyan Low- land valley
	8	Local		
	2	Crop Scien- Local tific Name Name		Oryza Sativa
	-	Crop		Rice

The above format would be very useful in documenting information about the various food crops, medicinal plants and vegetables cultivated by different communities (Lalitha, 2013) and are also useful for filing GI application. Comparison of the different PBRs would yield information about the potential crops/plants that need to be registered with GI as indicated by the 'local status' mentioned in the above format. Once such information is available with the local communities, then efforts to form a producer association and documentation to prove the regional links can be made to file the GI.

This will also prove to be an important document which will showcase the 'bargaining power of the communities' in terms of the resources that are under their control and as well in deciding the benefit sharing strategy. If we vest the communities who possess the categories of traditional knowledge in the sense of ethno botanical knowledge with the right to control physically their territories, then it would help them to impose limitations on users for the usage of biological resources within their territories which is the crux of achieving such community-based conservation (Gehl, 2003:36).

### Box 1: Convergence of biodiversity and GI at the field level

Cheruvayal Raman is a celebrated farmer from Wayanad, belonging to Kuruchiya tribe who has been conserving more than 40 varieties of rice. This farmer has a total of six acres of farm land. In that one acre, he keeps to grow the rice and other products like sesame to produce enough for his family. In the rest of the land, he grows 45 to 50 varieties each in five cents of land. The yield from this is basically for the seed varieties. The seeds so conserved by him are shared with researchers and others on the condition that they must return to him the same quantity of seeds the next season. Interestingly, the researcher concerned has to personally visit and take the seeds from him. After the harvest, the dried stems of paddy are just immersed in water in the field so that the plant residues become a good source of manure and soil nutrient. The Government of India has recognised him with the Plant Genome Saviour award. As mentioned earlier, two of the aromatic rice varieties cultivated by his community in the area known as Wayanad Gandhakasala and Wayanad Jeerakasala have also been registered with GI. Twenty rice varieties have also been registered with the PPVFRA.

#### **Concluding Remarks**

Agricultural GIs and agro-biodiversity are two sides of the same coin as both converge on the points of conservation and GI goes further with market returns. Therefore, ensuring conservation of agro-biodiversity and protecting them with GI would help the farmers with multiple benefits. GI should not be viewed as a standalone factor, but should be viewed as a

developmental tool intertwined with other programmes like rural development, environment protection and agro-biodiversity conservation. However, efforts should not stop with identification of GIs alone but should have market strategies and also focus on value addition. Agro-biodiversity conservation efforts of farmers should be recognised with incentives.

#### **Notes**

- 1 https://www.cbd.int/agro/whatis.shtml accessed on December 1, 2016.
- 2 http://www.downtoearth.org.in/coverage/kalanamak-10106, accessed on June 21, 2016
- 3 http://www.thehindubusinessline.com/economy/agri-business/traditional-rice-varieties-vanishing-in-kerala-study/article3699742.ece
- 4 Details of the varieties have been drawn from the GI journals.
- 5 http://www.downtoearth.org.in/coverage/back-from-the-brink-42846, accessed on June 21, 2016.
- 6 http://www.thehindu.com/news/national/kerala/kuttoosan-rice-to-be-marketed/article7804755.ece, accessed on June 21, 2016.
- http://timesofindia.indiatimes.com/city/guwahati/Citrus-fruit-gardens-under-threat-in-Arunachals-orange-bowl/articleshow/45845443.cms,and http://www.business-standard.com/article/pti-stories/decline-in-citus-fruit-production-causes-concern-114111700313\_1.html accessed on June 23, 2016
- 8 http://www.downtoearth.org.in/coverage/orange-tumbles-37976, accessed on June 23, 2016.
- 9 Note 3.
- 10 http://www.thehindu.com/news/cities/Kochi/sreenivasan-all-praise-for-pokkali-farming/article5890418.ece, accessed on June 21, 2016.
- 11 These various cases have been taken from Government of India (2015).
- 12 The decision to register Madhya Pradesh's Basmati rice with GI Registry is pending before the legal courts.
- Sincere thanks are due to the scientists from M S Swaminathan Research Foundation, Wayanad for providing an opportunity to the first author to meet this farmer.

#### References

Anil Kumar, N (2016), Agro-biodiversity Conservation and Sustainable Livelihoods: An Introduction. Presentation in the Training programme on Agro-biodiversity Conservation and Sustainable Livelihoods organised by MS Swaminathan Research Foundation (MSSRF) and Department of Science and Technology, and held at Community Agro-biodiversity Centre, MSSRF, Wayanad, November 19-23, 2016.

Bolake, R. N., (n.d.), Ghansal Rice Farming in Ajara Taluka: Opportunities and Challenges. (Available at http://primeresearchinstitute.com/images/Pdf\_Files/Mr.R.N.Bolake.pdf, [Online], Accessed 21 June, 2016).

Cerkia, B, Bienabe, E and Kirsten, J (2009), The Economics of Geographical Indications: Towards a Conceptual Framework for Geographical Indication Research in Developing Countries. In The Economics of Intellectual Property: Suggestions for Further Research in Developing Countries and Countries with Economies in Transition. Geneva: WIPO (Available at http://www.wipo.int/export/sites/www/ip-development/en/economics/pdf/wo\_1012\_e.pdf#page=121, accessed April 20, 2014).

Datta, T K (2010), Darjeeling Tea in India. In Lecoent A, Vandecandelaere E, Cadilhon J (2010) Quality linked to geographical origin and geographical indications: Lessons learned from six case studies in Asia. Bangkok: Food and Agricultural Organization of the United Nations, Regional Office for Asia and the Pacific, pp. 113 – 160.

Dominte, N R (n.d.) Can Climate Change Influence Protected Designations of Origin and Geographical Indications for Wine? (Available at http://www.upm.ro/gidni3/GIDNI-03/Soc/Soc%2003%2022.pdf,. [Online], Accessed September 12, 2017).

Gehl, S (2003), Defining an Intellectual Property Right on Traditional Medicinal Knowledge: A Process-Oriented Perspective.UNU-INTECH Discussion Paper Series 4, United Nations University - INTECH.

GI Journal (Various Year), (Nos. Supplementary 2, 28, 61, 76 Available at http://www.ipindia.gov.in/journal-gi.htm,. [Online]., Accessed on September 5 and 24, 2012 and April 7, 2016).

Government of India (2015), Parampara - A Continuation of Tradition Without Interruption. New Delhi: Ministry of Environment, Forest and Climate Change.

Meghvansi MK, Siddiqui S, Haneef Khan Md, Gupta VK, Vairale MG, Gogoi KK, Lokendra Singh (2010), Naga Chilli: A Potential Source of Capsaicinoids with Broad Spectrum Ethnopharmacological Applications. Journal of Ethnopharmacology, 132, 1-14.

Lalitha, N (2013), Protecting Traditional Knowledge in Siddha System of Medicine. *Journal of Intellectual Property Rights*, 18 (3): 272-282.

Lalitha, N (2016), Creating Viable Markets through Use of Geographical Indications: What Can India Learn from Thailand? Report submitted to NRCT, Thailand and Indian Council of Social Science Research, New Delhi, January 2016, under the NRCT-ICSSR Exchange of Scholars Programme.

Lalitha, N and Vinayan, Soumya (forthcoming). Regional Products and Rural Livelihoods: A Study on Geographical Indications from India. Manuscript submitted to Oxford University Press, New Delhi.

Reviron, S; Thevenod-Mottet, E; El Benni, N (2009). Geographical Indications: creation and distribution of economic value in developing countries.s.l.: NCCR Trade Regulation Swiss National Centre for Competence in Research.

Rose, C D N and Umesh, K B (2012), Expectations from Geographical Indications – Evidence from India. Paper presented at International Association of Agricultural Economists (IAAE) Triennial Conference, Fozdo Iguacu, Brazil, August 18-24, 2012.

Santilli, J (2012), Geographical Indications for Agro-biodiversity Products: Case studies in France, Mexico and Brazil. In Juliana Santilli, Agro-biodiversity and the Law: Regulating Genetic Resources, Food Security and Cultural Diversity, London: Earthscan.

Seetisarn, P; Chiaravutthi, Y(2011), Thai Consumers Willingness to Pay for Food Products with Geographical Indications, *International Business Research*, 4(3): 161-170.

Singh, S. & Singh, T(2013), Producer Companies in India: A Study of Organisation and Performance.CMA Publication No.246, Centre for Management in Agriculture, Indian Institute of Management, Ahmedabad.

Soam, S K; Sastry, Kalpana, R (2008), Socio-Economic Implications of GI Registration for Agricultural and Non-Agricultural Commodities/Products in India. Hyderabad: National Academy of Agricultural Research Management, An Output from Project Funded by the United Nations Conference on Trade and Development, New Delhi.

Vanaja T, Neema VP, Mammotty KP, Balakrishnan PC and JayaPrakash, N (2015). The First High Yielding Saline Tolerant Rice Variety Suited to the Kadipad Tidal Farming Ecosystem of Kerala, India and Suited for Flood Prone and Water Scarce Environments: Ezhome 1. *Journal of Organics*, 2 (1): 21-31.

Vink N, Deloire A, Bonnardot V, Ewert J (2009), Terroir, Climate Change and the Future of South Africa's Wine Industry. Paper for the pre-AARES conference workshop on The World's Wine Markets by 2030: Terroir, Climate Change, R&D and Globalization, Adelaide Convention Centre, Adelaide, South Australia, Febraury 7-9, 2010. (Available athttps://www.adelaide.edu.au/wine-econ/events/2030workshop/pubs/Vink\_WC0210.pdf, [Online], Accessed on September 12, 2017).

Vinayan, Soumya (2015), Willingness to Pay for GI Products in India: The Case of Darjeeling Tea and Pochampally Ikat, Hyderabad Social Development Papers, 3(1-3), pp. 1-21.