INTRODUCTION

Tobacco is one of the important commercial crops of India grown in an area of 4.32 lakh ha (0.27 per cent of the net cultivated area) in the country contributing 28000 crores to Indian exchequer towards excise revenue and exports. In Gujarat *Bidi* tobacco mainly grown in the districts of middle Gujarat viz., Anand, Kheda, Vadodara, Panchamahal and Dahod in an area of 1,52,000 ha which ranks first in the country



with 89% of total bidi tobacco cultivating area whereas in Andhra Pradesh it is grown in the district of Kurnool with an area of 11,250 ha which is 7% of total bidi tobacco area in the country and in Karnataka, it is grown in in an area of 7185 ha in Nipani which is 4% of the total *bidi* tobacco area.



CLIMATE AND SOILS

The climate in Gujarat is semi-arid and subtropical with fairly dry and hot summer. Monsoon generally starts during third week of June continue up to second week of September with an average annual rain fall of 942 mm and 41 rainy days. July and August are the months of heavy precipitation. Mean maximum temperature is round 40 °C and minimum temperature is around 12 °C.

In Andhra Pradesh is monsoon generally starts during third week of June continues up to October with an average annual rainfall of 750 mm with 44 rainy days. Mean maximum temperature is round 42 °C and minimum temperature is around 19 °C.

In Karnataka monsoon generally starts during third week of June continues up to October with an average annual rain fall of 735 mm and 76 rainy days. July and August are the months of heavy precipitation. Mean maximum temperature is round 36 °C and minimum temperature is around 9 °C.

PRODUCTION SCENARIO

Gujarat ranks first in production and productivity of tobacco. In Gujarat Bidi, chewing (Lal and Kala Chopadia), Hookah (Gadaku) and Rustica tobacco are grown in an area of 1.92 lakh ha producing 452 M kg with productivity of 2363 kg/ha. *Bidi* tobacco is grown in an area of 1.52 lakh ha (80%) producing 375 M kg (83%) with a productivity of 2464 kg/ha. The production of *bidi* tobacco in Gujarat is largely



concentrated in middle Gujarat comprising Kheda, Anand and Vadodara districts besides small area in Panchmahal district, in middle Gujarat about 60 to 65% of *bidi* tobacco area is under irrigation and the remaining is rainfed. In Gujarat around 40 thousand farmers are engaged in tobacco cultivation. The *bidi* manufacturing being a cottage industry spread over several states employs about 4 million people. They are mainly rural youths and women. Around one million people mostly tribals are engaged in plucking of tendu leaf, a bidi wrapper.



In Andhra Pradesh bidi tobacco is grown in an area of 11,250 ha producing 18.84 M kg with productivity of 1750 kg/ha. The production of bidi tobacco in Andhra Pradesh is mainly in Kurnool district.

In Karnataka Bidi tobacco is mainly grown in Chikodi, Hukkeri and Gokak talukas of Belagavi district. At present, it occupies an area of 6500 ha with the production of about 9815 tonnes and a productivity of 1510 kg/ha. The *bidi* tobacco produce of this area is known for its guality throughout the country.



BIDI NETWORK CENTRES

AINPT Cetnre, BTRS, Anand

ICAR had sanctioned the All India Co-ordinated Research Project on Tobacco during the fourth five year plan in 1970-71 with its head guarter at Anand till August 1998 to intensify the research work being carried out on major problems of tobacco having regional and inter-regional significance. Anand was one of the four main centers under the AICRP on tobacco, the other three being Rajahmundry, Pusa and Shimoga. The AICRP on tobacco was renamed as All India Network Project on Tobacco under the administrative control of the Director, CTRI, Rajahmundry from 1998. The center works through the co-ordination of multidisciplinary research by a team of scientists including Plant Breeder, Agronomist, Nematologist, Pathologist, and Soil chemist. The center works to cater to the needs of bidi and rustica tobacco growing areas of the state.

AINPT Centre, Nandyal

Indian council of Agriculture Research sanctioned a centre to Andhra Pradesh Agricultural University at Kavali of Nellore District of Andhra Pradesh under All India Coordinated Research Project on Tobacco to cater the needs of Southern Light Soil FCV tobacco growing areas of Andhra Pradesh in October, 1970. Consequent to the establishment of full -fledged Research station at Kandukur under Central Tobacco Research Institute, the Kavali centre was shifted to Venkataramannagudem of West Godavari district, 1978 to serve irrigated *natu* tobacco growing areas of Andhra Pradesh. The Venkataramannagudem centre under APAU was shifted to Nandyal 1992 to work on cigarette *natu* and *bidi* tobacco.

AINPT Centre, Nipani

The Agricultural Research Station, Nipani was established in the year 1938 to conduct research on bidi tobacco as Nipani area of Belagavi district is known for production of excellent quality bidi tobacco in the country. The research on tobacco was first started at Soundalaga 10 km away from Nipani towards North on the National Highway-4 in the year 1942. Later, it was shifted to Nipani in the year 1961. In the beginning, the research on both FCV and *bidi* tobacco were started during 1942. Later, it was proved that cultivation of FCV was not economical due to unfavourable climatic condition. Since then, the research on bidi tobacco has been concentrated at this station. The research on bidi tobacco got a fillip when the AICRP on bidi tobacco started functioning at this station from 1970. Several technologies in *bidi* tobacco cultivation have been recommended to the farming community and promising varieties of bidi tobacco were released from the station since its establishment.

BIDI TOBACCO CULTIVATION

Bidi tobacco in Gujarat is grown during August to April, in Andhra Pradesh, from September to February and in Karnataka and from August to January. Bidi tobacco in Gujarat is being cultivated in sandy loam or loamy sands with good organic matter and good drainage. In Andhra Pradesh Soils are heavy black ranging from silt loam to clay and crop is raised on conserved moisture mostly as rainfed crop. In Karnataka Bidi tobacco can be grown on a wide range of soils from medium black to red soils. The good agricultural practices developed by AINPT Centres are being followed by the farmers. The important pests/diseases identified in these areas include S. litura, whitefly, aphids, damping off, root-not nematode, frog-eye-leaf spot.

VARIETIES DEVELOPED

Gujarat

A 2: Released in 1969, cured leaf yield potential is 2555 kg/ha with long and broad leaves, tolerant to leaf burn and lodging. Suitable for bidi tobacco growing states of Gujarat, Karnataka, Maharashtra and Madhya Pradesh.

A 119: Released in 1969, cured leaf potential is 2625kg/ha, Medium height, broad and well distributed leaves. Tolerant to leaf burn disease. Suitable for bidi tobacco growing areas of Gujarat, Karnataka, Andhra Pradesh

GT 4: Released in 1976, cure leaf potential is 2600. Dwarf with short internodes, tolerant to moisture stress and leaf burn disease. Suitable for Rainfed bidi tobacco growing areas of Gujarat.

GT 5: Released in 1985, cured leaf potential is 3300 kg/ha Tolerant to root-knot nematodes, shy suckering, high nicotine and smooth smoke. Suitable for *Bidi* tobacco growing areas of Gujarat

GT 7: Released in 1993, cured leaf potential is 2535 kg/ha, Tall with high leaf potential, tolerant to drought. Suitable for Rainfed *bidi* tobacco growing areas of Gujarat but farmers also grow under irrigated condition.

GT 9: Released in 2001, cured leaf potential is 3077 kg/ha. High yielding and mosaic resistant. Suitable for tobacco growing areas of Gujarat.

MRGTH 1: Released in 2005, cured leaf potential is 3793 kg/ha Mosaic resistant and tolerant to root-knot nematodes with high nicotine. High leaf yield potential with long and broad leaves. Suitable for Irrigated bidi tobacco growing areas of Gujarat

ABT 10: Released in 2008, Cured leaf potential is 2697 kg/ha. Highly resistant to root-knot nematodes, thick bodied with better smoke taste than GT 5, shy suckering and high yielder than A 119. Suitable for Root-knot prone areas of Gujarat.

GABT 11: Released in 2013, cured leaf potential is 4175 kg/ha High yielding with shy suckers. Suitable for Bidi tobacco growing areas of Gujarat

GABTH-2: Released in 2021. High yielding hybrid (3900 kg/ha) with shy suckers, long and broad leaves. High nicotine content. Suitable for Irrigated bidi tobacco growing areas of Gujarat





Andhra Pradesh

Karnataka

NPN-190: Released in 1979. High yielding (1500 kg/ha), tolerant to Black shank disease. Suitable for bidi tobacco growing areas of Nipani tract in Karnataka.

Bhagyashree: Released in 1996. Yield potential (2500 kg/ha under irrigation and 1700 kg/ ha rainfed), tolerant to black shank disease. Suitable for Bidi tobacco growing areas of Belagavi district of Karnataka.

NBD 209: Released in 2016. High yielding (3000 kg/ha Irrigated and 2200 kg/ha rainfed) with moderate resistance to brown leaf spot, less suckers and low infestation of aphids, response to higher dose of nitrogen, performs better in harsh and severe situations. Suitable for bidi tobacco growing areas of Karnataka.















Nadyala Pogaku-1: Released in 2015. High yielding (2150 kg/ha) bidi tobacco variety with 16 to 20 curable leaves and suitable for Rainfed areas in the bidi tobacco growing areas of Kurnool district of Andhra Pradesh.







Spoorthy: Released in 1984. High yielding (2000 kg/ha), tolerant to Black shank. Suitable for Bidi tobacco growing areas of Belagavi district of Karnataka and Kolhapur and Sangli districts of Maharashtra.

Bhavyashree: Released in 1996. High yielding (2800 kg/ha irrigated 1800 kg/ha rainfed) with tolerance to blank shank disease. Suitable for Bidi tobacco growing areas of Belagavi district of Karnataka.

Vedaganga-1: Released in 2008. High yielding (2500 kg/ha irrigated, 1800 kg/ha rainfed) compared to A119, better in smoking qualities, low suckers. Suitable for Bidi tobacco growing areas of Belagavi district, Karnataka.

IMPACT OF BIDI TOBACCO VARIETIES

Extent of adoption of the most popular varieties in different states

Variety	Extent of adoption
A 119	35% (Gujarat); 65% (Andhra Pradesh); 60% (Karnataka)
GT 7	32% (Gujarat)
GT 5	10% (Gujarat)
GT 4	7% (Gujarat)
ABT 10	Widely cultivated in endemic areas of nematode (Gujarat)
Nadyal Pogaku-1	15% (Andhra Pradesh)
NBD-209	20% (Karnataka);
Bhavyashree	10% (Karnataka);

SEED AND SEEDLING SUPPLY

The centres are actively involved in production and supply of bidi varieties seed for sustainable yield and quality. On an average the centres supplies ~ 6500 kg seed to meet more than 90% seed requirement of the farmers.

Varieties	Seedling (Nos.)	Truthfully labeled Seed (kg)
A 2	2500	60
A 119	25500	4170
A 145	3500	261
GT 4	22000	293
GT 5	100000	434
GT 7	159500	1390
GABT 11	73500	38
MRGTH 1	230500	2
GABTH 2	448550	3
Total	1065550	6651

Most popular technologies and their adoption

Gujarat

S.No.	Title Area and % of adoption of the teo	hnology
1.	Effect of organic manures on root-knot control in bidi nursery	50%
2.	Agro-shade net for damping-off control in <i>bidi</i> tobacco nursery	60%
3.	Integrated nutrient management of bidi tobacco grown in Gujarat	20%
4.	Integrated disease management in bidi tobacco in Gujarat	30%
5.	Agro-shade net for <i>bidi</i> tobacco seedling production in Gujarat	40%
6.	Management of damping-off in bidi tobacco nursery in Gujarat	80%
7.	Evaluation of new fungicides for the management of frog-eye-spot	
	disease in bidi tobacco nursery in middle Gujarat	30%
8.	Management of leaf eating caterpillar in bidi tobacco nursery	50%

Andhra Pradesh

S.No.	TitleArea and % of adoption of	the technology
9.	Water and Nitrogen Management	60%
10.	Alternative cropping systems for bidi tobacco in Andhra Pradesl	n 45%
11.	Effect of planting time and age of seedlings on growth, yield	
	and quality of <i>bidi</i> tobacco	80%
12.	Effect of different levels of nitrogen and topping on growth,	
	yield and quality of <i>bidi</i> tobacco	80%
13.	Assessment of planting methods in bidi tobacco to minimize the	е
	effect of water logging	60%
14.	Effect of foliar nutrition of N and K on the leaf quality and	
	crop performance in <i>bidi</i> tobacco	80%
15.	Economization and management of P and K fertilizers for	
	<i>bidi</i> tobacco	50%
16.	Effect of topping crop and number of leaves on growth,	
	yield and quality of <i>bidi</i> tobacco	90%
17.	Efficacy of new insecticides against leaf eating caterpillar in	
	bidi tobacco	100%

Karnataka

S. No.	Title	Area and % of adoption of the technology	
18.	Management of Frog Eye Spot in A	<i>bidi</i> tobacco grown in Karnataka 80%	
19.	Eco-friendly management of root	knot disease in <i>bidi</i> tobacco 50 %	
20.	Zinc application for <i>bidi</i> tobacco	in Karnataka 65%	
21.	Management of damping-off in bi	di tobacco nursery 90%	
22.	Trap crops for Management of Ord	obanche 75%	
23.	Vegetable based intercrops for bi	etable based intercrops for <i>bidi</i> tobacco in Karnataka	
	(under mulches)	50%	
24.	Damping off management of bidi	tobacco in Karnataka No damping off is	
		observed in tobacco	
		planted in main field	

CONSTRAINTS IN BIDI TOBACCO CULTIVATION

- Intermittent dry spells of drought.
- Late onset of monsoon causing delayed planting.
- Anti-smoking campaign.
- Awareness against tobacco consumption.
- Non-remunerative prices.
- No proper marketing facility to dispose-off the produce at remunerative prices.
- Lack of credit facility.
- Shift in quality requirement of markets.
- Lack of momentum in exploitation of alternative uses of Tobacco.

FUTURE THRUST

- Bidi tobacco germplasm is to be screened for tobacco specific traits. •
- Developing economically viable and eco-friendly agro technologies for enhancing productivity and guality, reducing harmful substances.
- Breeding low TSNA lines besides developing cultural practices to lower TSNA
- Identification of the drought tolerant lines and wet-foot tolerance lines.
- Developing value added products for promoting exports and generating revenue and employment on a sustainable basis would be our major mission.

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तम्बाकू पर अखिल भारतीय नेटवर्क परियोजना ALL INDIA NETWORK PROJECT ON TOBACCO