

Comparative analysis of bark characteristics in Bijasal (Pterocarpus marsupium)

V.B. Shambharkar¹*, M.B. Tandel², R.P. Gunaga³, S.K. Sinha⁴, V.B. Patel⁵, B.S. Desai⁶ and Y.A. Garde⁷

© Indian Society of Agroforestry 2025

ABSTRACT: Pterocarpus marsupium Roxb. is a valuable multipurpose forest tree in India and Sri Lanka, popularly known as Bijasal because of its high-quality wood and pharmaceutically bioactive compound, especially from the stem bark and heartwood. Bark type is an important feature for characterization of Pterocarpus species, which varies according to its locations. Therefore, bark characteristics variation study was conducted in two states viz., Gujarat (GJ) and Maharashtra (MH) which were selected purposively as the site known for its abundantly presence; the different five places of each state were used as locations depending on the available resources. In P. marsupium, mostly rough bark was observed in all locations, except GJ-PM-4 and MH-PM-1 in which the bark texture was smooth, but in MH-PM-1 the rough bark was found at lower part of tree stem; in GJ-PM-4 and GJ-PM-3 trees the bark was fissures and cracks; whereas in MH-PM-5, special feature of bark was observed that the bark was rough and exfoliation without exudates to no-exfoliation with equal cracks; the vertical fissured bark was mostly observed in all locations of P. marsupium except GJ-PM-4 and GJ-PM-5. The bark colour mostly varied from light brown to blackish brown in all location's trees, except in GJ-PM-3, GJ-PM-4, GJ-PM-3 and MH-PM-5 in which the bark colour was yellowish brown; the bark flakes pattern varied from regular to irregular in all locations; while flakes shape was varied from no flakes to strips, square and rectangular, whereas in GJ-PM-3 the inverted flakes was recorded; while in the barks of location MH-PM-3 had lunar shape flakes with irregular type.

Research Article

ARTICLE INFO

Received: 11.09.2023

Accepted: 05.03.2025

Keywords:

Pterocarpus marsupium, Bark variation, Exfoliation, Fissured, Flakes, Colour

1. INTRODUCTION

The genus *Pterocarpus* belongs to the subfamily - Papilionoideae of Fabaceae in the order Leguminosae (Gupta, 1969). The genus name was given as *Pterocarpus* by Linnaeus in 1754. The genus *Pterocarpus* comprises five species *viz.*, *Pterocarpus marsupium*, Roxb.; *P. santalinus* Linn.; *P. dalbergioides*, Roxb.; *P. macrocarpus*, Kurz and *P. indicus*, Wild (Troup, 1921a). The genus *Pterocarpus*

V.B. Shambharkar vishalbs 1972@gmail.com

- Ph.D. (Forestry) Student, Department of Silviculture and Agroforestry, COF, NAU, Navasari, Gujarat
- Professor (Agroforestry) & I/C Head (SAF), College of Forestry, NAU, Navsari
- Professor (FB) & IC Head (FPU), College of Forestry, NAU, Navsari
- ⁴ Associate Professor (WST), College of Forestry, NAU, Navsari
- Associate Professor (Forest Biotechnology), College of Forestry, NAU, Navsari
- Desai, Assistant Professor (Botany), College of Forestry, NAU, Navsari
- Assistant Professor (Agricultural Statistics), N.M. College of Agriculture, NAU, Navsari

is important to the forester because it contains some very valuable trees and is recognizable by its ovoid, wrinkled, or spherical winged one-seeded fruits. There was different information about the number of species of the genus *Pterocarpus*. This genus is known to include 60 - 70 species (Allen and Allen, 1981), 15 species (Hooker, 1879; Brandis, 1907) or 35 species (CD-ROM, FRI, Yezin) occurring in the tropics and subtropics of both hemispheres and that 5 species occur in India (Gamble, 1922; Troup, 1921b; Pearson and Brown, 1932 and Anonymous, 1962). Hundley and Chit (1987) listed 3 species growing in Myanmar. Within the genus, some Pterocarpus species are rosewood tree species that are highly valued for their high- quality wood and whose dark red, high - grade heartwood is of great economic value for the production of fine furniture, traditional medicine and handicrafts such as musical instruments. The growth rate is relatively slow, they have been overexploited, and in some cases the timber and medicinal value could also be driven to extinction (Waeber et al., 2019). P. marsupium Roxb. is a valuable multipurpose forest tree in India and Sri Lanka, popularly known as Bijasal because of its high-quality wood and pharmaceutically bioactive compounds, especially from the stem bark and heartwood. It is native to India,

Nepal, and Sri Lanka, where it occurs in parts of the Western Ghats (Gamble, 1935 and Matthew, 1983). The kino tree (Pterocarpus marsupium) is a medium to large deciduous tree that occurs at altitudes of 200 to 500 m. The species' current population is declining in the wild, which is listed as Near Threatened in the IUCN Red Book. It is an excellent timber tree species and ranks alongside teak and rosewood in Peninsular India. It is exploited for its wood and medicinal bark (Ramya et al., 2008). For the latter, the plant may be felled or its bark removed (Abirami et al., 2012). Its wood is often compared to teak and has received less attention for extensive cultivation and native stands are rapidly disappearing despite being little known to forester's worldwide and little trialed in plantations. P. marsupium, a tree with timber value, is less well known to farmers. To protect and conserve the Indian kino tree, it should be planted under various afforestation and reforestation programmes (Sukhadiya et al., 2019). P. marsupium has long been used in India to treat diabetes and the gum of the tree contains the astringent "kino". P. marsupium which occurs in India, are commercially important timber tree which are in demand in the international market. Since, this species falls into the "near threatened" category, it should be conserved and used sustainably to prevent further depletion.

2. MATERIALS AND METHODS

The survey was conducted during 2021-2022 for bark characteristics variation study of *P. marsupium* in two states, namely Gujarat (GJ) and Maharashtra (MH). The five trees per replication per treatment which had more than 25.00 cm diameter at breast height were randomly selected from purposively selected locations known for its abundantly presence or cultivation; the different five sites

of each state were used as locations depending on the available resources. The locations of P. marsupium from Gujarat were named as GJ-PM-1, GJ-PM-2, GJ-PM-3, GJ-PM-4 and GJ-PM-5, whereas in Maharashtra it was named as MH-PM-1, MH-PM-2, MH-PM-3, MS-PM-4 and MH-PM-5 (Table - 1). A multistage random sampling method was used to select the trees and the corresponding data were collected in the field. Bark thickness and other characteristics of randomly selected trees were measured at field. Bark thickness of randomly selected trees in different locations was measured horizontally at the four points (evenly spaced or where the caliper arms contact the bole) in the tree by using bark gauge at breast height and expressed in centimeters (cm). Bark is a type of tissue that grows over a tree's wood. It has both an inner and outer layer. The inner layer is living tissue, and the outer layer is dead tissue. Bark types can be identified as smooth, rough, elongated plate like scales, rectangular/square plate like scales, longitudinally fissured, puffy ridges and deep furrows, shallow ridges and shallow furrows. Bark types of randomly selected trees from different locations was categorized as per above category by ocular method. Bark colour of randomly selected trees from different locations was categorized as brown, whitish-brown, yellowishbrown, reddish-brown, blackish-brown and black by colour chart. The observations were recorded and processed for statistical analysis by using complete randomized block design and two sample t-test. The recorded data were presented in table and interference was drawn.

3. RESULT AND DISCUSSION Bark thickness (cm)

The variation of bark thickness of *P. marsupium* is shown in Table 2 and Table 3. The data presented in Table 2 to Table 3 revealed that, bark thickness of *P.*

Table 1: Location details of study area

Location No.	Location Code	Location	Latitude	Longitude
Gujarat (GJ) location	ns		
1	GJ-PM-1	Navasri Agricultural University, Campus, Gujarat	20°55'18.50"N	72°5'19.53"E
2	GJ-PM-2	Farmer's Field, Sunthwad, Gujarat	20°49'53.10"N	73°5'45.61"E
3	GJ-PM-3	Panas Medicinal Garden Kaparada, Gujarat	20°25'3.78"N	73°8'56.88"E
4	GJ-PM-4	Waghai Botanical Garden, Waghai, Gujarat	20°27'5.67"N	73°18'6.48"E
5	GJ-PM-5	Vishalkhadi Forest Range, Rajpipala Road, Gujarat	21°44'41.74"N	73°29'16.72"E
Maharash	tra (MH) l	ocations		
6	MH-PM-1	Pindkepar Forest Range, Sakoli, Maharashtra	21°21'7.47"N	80°0'10.77"E
7	MH-PM-2	Papala Khurd Forest Range, Sakoli, Maharashtra	21°5′1.06"N	80°0'15.55"E
8	MH-PM-3	Bolde Forest Range, Sakoli, Maharashtra	20°59'4.02"N	80°3'47.75"E
9	MH-PM-4	Bortekadi Forest Range, Gondia, Maharashtra	20°50'30.40"N	80°6'3.14"E
10	MH-PM-5	Kawatha-4, Pratapgad Forest Range, Gondia, Maharashtra	20°48'13.71"N	80°7'28.06"E

Table 2: Variation in bark thickness (cm) among different locations of P. marsupium

		Bark thickness (cm)	
Location	GJ	Location	МН
GJ-PM-1	2.20^{ab}	MH-PM-1	2.02 ^a
GJ-PM-2	2.18 ^{ab}	MH-PM-2	2.16 ^a
GJ-PM-3	1.88 ^{bc}	MH-PM-3	2.18 ^a
GJ-PM-4	2.38ª	MH-PM-4	1.60 ^b
GJ-PM-5	1.66°	MH-PM-5	2.06 ^a
S.Em.±	0.20	S.Em.±	0.15
C.D. at 5%	0.42	C.D. at 5 %	0.30
C.V.%	15.56	C.V.%	11.49

Note: The mean values with the same letter are not significantly different

Table 3: Comparison of bark thickness (cm) in *P. marsupium* at two locations

Parameter	Bark thickness (cm)	
Γ	GJ	MH
Mean (cm)	2.00	2.00
Range (cm)	1.40 -	-2.90
t -test	0.:	57
P(T <t)< td=""><td>0.5</td><td>74</td></t)<>	0.5	74

marsupium in different locations varied significantly within Gujarat (GJ) & Maharashtra (MH). However, in case of bark thickness variation between two locations, it showed non-significant variation between two locations. In case of bark thickness

variation of *P. marsupium* within GJ locations, maximum bark thickness was recorded in GJ-PM-4 (2.38 cm), followed by GJ-PM-1 (2.20 cm) which was at par with GJ-PM-2 (2.18 cm). Whereas minimum bark thickness was noted in GJ-PM-5 (1.66 cm). Moreover, in case of MH locations, maximum bark thickness was registered in MH-PM-3 (2.18 cm), at par with MH -PM-2, MH-PM-5 and MH-PM-1. The minimum was recorded in MH-PM-4 (1.60 cm). Moreover, irrespective of all locations, maximum bark thickness was observed in GJ-PM-4 (2.38 cm), followed by GJ-PM-1 (2.20 cm), whereas the minimum bark thickness was found in MH-PM-4 (1.60 cm) (Table 2). While, the bark thickness of *P. marsupium* was varied from 1.40 to 2.90 cm (Table 3).



Photo 1: Variation in bark characteristics of P. marsupium at different locations 1. Navsari (GJ), 2. Sunthwad (GJ), 3. Panas (GJ), 4. Waghai (GJ). 5. Vishalkhadi (GJ), 6. Pindkepar (MH), 7. Papala Khurd (MH), 8. Bolde (MH), 9. Bortekadi (MH), 10. Pratapgad (MH)

locations
Ξ
at different
marsupium :
٥.
Ţ
of I
characteristics of
J
bark
.≡
: Variation in
4.
Table 4:

,		j	,		,	,	į	
Locations	Texture/Fissure	Fiss	Fissured	Cracks	cks	Colour	Flakes	S
		Horizontal	Vertical	Shallow	Deep		Pattern	Shape
				Gujarat				
GJ-PM-1	Rough, corky & narrow splits		+	+	ı	Light & blackish brown	Regular	Strips & square to no flakes
GJ-PM-2	Rough, broad strips & cracks	,	+	+	ı	Light & greyish brown	Regular	Strips & rectangular
GJ-PM-3	Rough & narrow cracks to no fissures & cracks	+	+		+	Light, yellowish & greyish brown	Irregular	Inverted flakes
GJ-PM-4	Smooth, no fissures & cracks	,	,	,		Light, yellowish & dark brown	1	No flakes
GJ-PM-5	Rough & very corky	+		+	ı	Yellowish & dark brown	Irregular	Irregular to no flakes
			M	Maharashtra				
I-MA-HM	Smooth at middle height & Rough at lower bark, narrow cracks	1	+	+	1	Dark, greyish & blackish brown	Regular & irregular	Rectangular & Irregular
MH-PM-2	Rough & corky	,	+ Prominent	ı	+	Light, greyish & blackish brown	Regular unequal sized	Rectangular & Irregular
ғ-ма-нм	Rough & split not prominent	-	+	+	ı	Blackish brown & black	Irregular	Lunar shape & irregular flakes
MH-PM-4	Rough & equal split	-	+	+	ı	Lightish brown	Regular	Square & rectangular
MH-PM-5	Rough & exfoliation without exudates to no-exfoliation with equal cracks	-	+	+	ı	Yellowish, greyish & blackish brown	Regular	Strips
Note: - not o	Note: - not observed, + observed							

8 2 2 2 8

Bark characteristics:

The bark type is an important feature for characterization of Pterocarpus species, which varies according to its location. The various features were considered to study the variation in bark characteristics of P. marsupium at different locations and data are presented in Table - 4 and showed in Photo - 1. The vast variation in the bark characteristics was found among different locations. The rough type of bark was mostly observed in all locations; except GJ-PM-4 and MH-PM-1 in which the bark texture was smooth, but in MH-PM-1 the rough bark was found at lower part of tree stem. The bark of location's GJ-PM-4 and GJ-PM-3 trees was fissures and cracks were not observed. In MH-PM-5 location, special feature of bark was noticed which was the barks were rough and exfoliation without exudates to noexfoliation with equal cracks. Vertical fissured bark was mostly observed in all locations except GJ-PM-4 and GJ-PM-5. Most of the location's trees had shallow cracks except GJ-PM-3 and MH-PM-2. The bark colour mostly varied from light brown to blackish brown in all location's trees, except in GJ-PM-3, GJ-PM-4, GJ-PM-3 and MH-PM-5 in which the bark colour was yellowish brown. The bark flakes pattern varied from regular to irregular in all locations; while flakes shape was varied from no flakes to strips, square and rectangular. In GJ-PM-4 location, flakes were not observed in the bark and whereas in GJ-PM-3 the inverted flakes were recorded. Moreover, the barks of MH-PM-3 location had lunar shape flakes with irregular type.

These variations in bark type can serve as important diagnostic characteristics for species identification. *P. marsupium* exhibited various bark types, including smooth, rough, elongated plate-like scales, and

rectangular/square plate-like scales. The references by Pratikshya (2021) and Sukhadiya *et al.* (2019) confirm the presence of longitudinally fissured bark in *P. marsupium*. Pratikshya (2021) and Reddy (2018) provide consistent information regarding the thick, dark brown to grey colour of *P. marsupium* bark. This confirmed our results recorded in present investigation.

4. CONCLUSION

The analysis of bark thickness of P. marsupium in various locations revealed significant variability among different locations of Gujarat and Maharashtra while it showed non-significant variation between two locations. Bark thickness ranged from 1.40 to 2.90 cm, with notable differences between locations in Gujarat (GJ) and Maharashtra (MH). GJ-PM-4 exhibited the maximum bark thickness, while MH-PM-4 had the minimum. Notably, some locations displayed unique features, such as smooth bark in GJ-PM-4 and MH-PM-1, while MH-PM-5 exhibited a distinctive rough bark with exfoliation but no exudates. The bark colour mostly varied from light brown to blackish brown and yellowish brown. These variations underscore the importance of considering the geographical origin of P. marsupium when assessing its bark characteristics. This variability in bark attributes, including roughness, texture, fissures, colour and flake patterns, provides valuable diagnostic characteristics for the identification of P. marsupium. This investigation and further emphasize the significance of bark attributes as a key factor in species identification.

Acknowledgement: We would like to thanks to authority of Navsari Agricultural University, Navsari (GJ) for giving opportunity and avail facilities to conduct research work and thankful to the State Forest Department of Maharashtra and Gujarat and the Bijasal tree growers. Also, thanks to my research guide and other SAC members for their guidance to compile the data and its analysis.

REFERENCES

Abirami, B., Gayathri, P. and Uma, D. 2012. In-vitro antioxidant potential of *P. marsupium* bark. *Int. J. Chem. Pharm. Sci.* 3(2):17-24.

- Allen, O.N. and Allen, E.K. 1981. *The Leguminosae A Source Book of Characteristics, uses and Nodulation.* Macmuan Publ. Ltd, London and Basingstoke, UK.
- Anonymous, 1962. A Dictionary of India Raw Materials and Industrial Products. CSIR, Govt. of India Press, New Delhi, India
- Brandis, D. 1907. *Indian Trees*. Archibald Constable & Co., Ltd. London.
- Gamble, J.S. 1922. A Manual of Indian Timbers (Sec. Ed.). Sampson Low, Marston and India Ltd., London.
- Gamble, J.S. 1935. Flora of the Presidency of Madras. Ad Lard and Sons Ltd, London, UK.
- Gupta, B.L. 1969. Forest Flora of The Chakarta Dehradun and Aharanpur Forest Division, Uttar Pradesh. SFD, Dehradun. Vol.3.
- Hooker, J.D. 1879. Flora of British India. L. Reeve & Company, London. Vol. I, II & III.
- Hundley, H.G. and Chit, K.K. 1987. List of trees, shrubs, herbs and principal climbers of Burma (Fourth Ed.). Govt. Printing Press, Yangon.
- Matthew, K.M. 1983. The Flora of Tamil Nadu Carnatic. St. Josephs College, Tiruchirapalli, India.
- Pearson, R.S. and Brown, H.P. 1932. Commercial Timbers of India. Govt. of India. Central Publ. Branch, Culcutta. Vol. I & II.
- Pratikshya, C. 2021. Bijaysal A Monograph of P. marsupium in Nepal. *In: Taxonomy.* Government of Nepal Ministry of Forests and Environment Department of Plant Resources National Herbarium and Plant Laboratories Godawari, Lalitpur, Nepal. pp.6-11.
- Ramya, S., Kalayansundaram, M., Kalaivani, T. and Jayakumararaj, R. 2008. Phyto-chemical screening and antibacterial activity of leaf extracts of *P. marsupium* Roxb. *Ethnobotanical Leaflets*, 12:1029-34.
- Reddy, S.E. 2018. *P. marsupium* importance in various activities A review. *Int. J. Trend in Scientific Res. Deve.* 2(2):845-852.
- Sukhadiya, Madhuri, Dholariya, C., Behera, L.K., Mehta, A.A., Huse, S.A. and Gunaga, R.P. 2019. Indian kino tree (*P. marsupium* Roxb.): Biography of excellent timber tree species. *MFP NEWS*, 4 XXIX (1): 1-8.
- Troup, R.S. 1921a. The silviculture of Indian trees Dilleniaceae to Leguminosae (Papilionaceae). Clarendon Press, Oxford. Vol 1
- Troup, R.S. 1921b. *The Silviculture of Indian Trees (Leguminosae to Verbanaceae)*, Clarendon Press, Oxford. Vol.11.
- Waeber, P.O., Schuurman, D., Ramamonjisoa, B., Langrand, M., Barber, C.V., Innes, J. L., Lowry II, P. P. and Wilme, L. 2019. Uplisting of Malagasy precious woods critical for their survival. *Biol. Conserv*. 235:89–92.