

表 2 卡拉克地区乔木类重要植物的植物学名称、俗名、科、使用部位、花期和使用方式

Table 2 Economically important trees of Tehsil Karak, botanical name, local name, family, parts used, floral period (FP) and uses

SN	Botanical name	Local name	Family	Floral period	Part Uses	Uses
1	<i>Acacia modesta</i> Wall.	Palosa	Mimosaceae	March – April	Flowers, Gum & leaves	Inflorescence; perfume, cooling agent in asthma and fever. Gum; sexual desire & tonic, back bon pin and given especially for women after the child birth. Eye troubles. Ash of leaves; wound of cattle. Agriculture tools, fuel, fodder, hedging and sheltering & honey bee specie.
2	<i>Acacia nilotica</i> (L) Delice.	Kikar	Mimosaceae	April – May	Bark & Seed	Stimulant and demulcent. Bark deduction; diarrhoea, diabetes and dysentery. Gum; cough and chest complaints. Seed juice; eye trouble. Ash; wound. Fodder, fuel, soil erosion, shad, hedging & sheltering & honey bee specie.
3	<i>Albizia lebbeck</i> (L.) Benth.	Sreen	Mimosaceae	April – May	Leaves, flower & bark	Flowers; shin diseases, bark; diarrhea, seed; eye troubles, inflorescence; perfume. Wood; furniture and fuel. Shade, ornamental purpose, Hedging & sheltering. honey bee specie
4	<i>Capparis deciduas</i> (Forssk). Edge worth.	Tap	Capparidiaceae	July – Sept	Leaves & Fruit	Fruits; Pickles, Jams, laxative. Bark; laxative, anthelmentic and swellings. Fuel, agriculture tools and hedging & sheltering. Honey bee specie.
5	<i>Dalbergia sissoo</i> Roxb.	Shawa	Papilionaceae	Spring	Whole plant	Branches; clean teeth. Green bark; cleaning of teeth crushed leaves mixed with lemon juice are used for freckles. Fuel, furniture & agricultural tools. Ash; making snuff (Naswar). Shad tree, honey bee species, hedging & sheltering.
6	<i>Eucalyptus globules</i> L.	Sofida	Myrtaceae	April-May	Whole plant	Fuel wood, agriculture tools & hedging and sheltering.
7	<i>Eucalyptus lanceolatus</i> L.	Lochi	Myrtaceae	April-May	Whole plant	Fruit; laxative & digestive. Thatching, fuel wood, agriculture tools & hedging and sheltering.
8	<i>Gymnosporia royleana</i> Wall.	Pataki	Celastraceae	April- May	Seeds	Smoke of seed; against toothache. Fuel wood, fodder, hedging & sheltering. Honey bee specie.
9	<i>Melia azedarach</i> L.	Bakain	Meliaceae	March – April	Leaves	Leaves juice; diuretic & anthelmantic. Fuel, timber, agricultural tools, furniture, fodder, ornamental purposes & Honey bee species.
10	<i>Monothecha buxifolia</i> (falk) A.DC.	Gurgura	Sapotaceae	March – April	Fruit	Fruit; laxative & digestive. Thatching, fuel wood, Honey bee species, agriculture tools & hedging and sheltering.
11	<i>Morus alba</i> L.	Spin Shatut	Moraceae	March - April	Fruit	Fruit; laxative. Wood; fuel, furniture and timber. Branches; making cages for birds & baskets. Shady tree, honey bee species, hedging & sheltering.
12	<i>Morus nigra</i> L.	Toor Shahtut	Moraceae	March- April	Leaves	Excess use cause constipation. Honey bee specie.
13	<i>Parkinsonia aculeata</i> L.	Karan	Ceasalpiniacea	April - May	Leaves	Leaves juice; laxative & tonic. Fodder, fuel & honey bee specie
14	<i>Phoenix dactylifera</i> L.	Khajoor	Palmae	March – May	Fruits & Leaves	Fruits; cough chest problems, fiver, nutritive, laxative, tonic, cooling agent & stimulate sexual desires. Leaves; thatching & kits, mats, baskets, caps, ropes, hedge & soil binder. Dried peduncles; brooms. Honey bee specie.

SN	Botanical name	Local name	Family	Floral period	Part Uses	Uses
15	<i>Prosopis farcta</i> (Banks & Sol.) J.F. Macbr.	Sangara	Mimosaceae	April – May	Fruits, Gum & leaves	Stimulant and demulcent. Bark deduction; diarrhoea and dysentery. Gum; cough and chest complaints. Ash; wound. Fodder, fuel, soil erosion, shad, hedging & sheltering.
16	<i>Prosopis juliflora</i> (Sw.) DC.	Gersinai kikar	Mimosaceae	April – May	Fruits & Gum	Gum; cough and chest complaints. Fodder, fuel, soil erosion.
17	<i>Punica granatum</i> L.	Anar	Punicaceae	March – May	Fruits & Bark	Fruits; nutritive, cooling, laxative, tonic & digestive. Dried unripe seeds; condiments. Bark; dysentery. Ornamental, honey bee specie, handles of sickles.
18	<i>Salvadora oleoides</i> Decne.	Plaiman	Salvadoraceae	Feb – March	Whole plant	Tonic, diuretic, diarrhoea & dysentery. Honey bee specie.
19	<i>Tamarix aphylla</i> (L.) Karst.	Sheen ghazz	Tamaricaceae	May – Sept	Leaves & Bark	Antiseptic. Bark; skin disease. Fumes; healing, inflammations of wounds & child's birth. Leaves; various ways in tetanus & fodder especially for camel. Fuel, timber & furniture. Honey bee specie.
20	<i>Tamarix decidva</i> Roxb.	Sor Ghazz	Tamaricaceae	May – Sept	Leaves & Bark	Antiseptic. Bark; skin disease. Fumes; healing, inflammations of wounds & child's birth. Fuel & Honey bee specie.
21	<i>Zizyphus maurtiana</i> Lam	Beri	Rhamnaceae	Spring	Leaves & Fruits	Fruits; tonic, digestive & stimulate sexual desires. Branches; fencing. Leaves; boiled in water for bathing of dead Muslims bodies. Deduction of roots; fever. Agricultural tools like Belcha, Karah, & Ax (Tabar) etc. Honey bee species, Fuel, fodder, hedging & sheltering.
22	<i>Zizyphus oxyphylla</i> Edgew	BadaBera	Rhamnaceae	Spring	Fruits	Fruits; tonic, digestive & stimulate sexual desires. Honey bee species, Fuel, fodder & Honey bee specie.