Review on:-Traditional Uses and Biological Activities. Ficuscarica L. (Moraceae):

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ABSTRACT:-

The fig (Ficus carica L.), one of the first cultivated trees in the world, is grown in many parts of the world with moderate climates. Figs are eaten dry and fresh; however, as fresh figs are highly perishable they are largely consumed near production areas. Figs are nutritious fruits rich in fiber, potassium, calcium, and iron. Fresh figs are highly sensitive to physical damage, and susceptible to postharvest decay infections. Preharvest and postharvest conditions are very important to improve fruit quality and postharvest life. At this point, reducing postharvest losses and developing global fresh fig marketing is a big challenge for plant breeders, physiologists and postharvest technologists.

Keywords: Fig, Cold Room, Storage and Poststorage. Biological activities; ethnomedicne; fig.

I. INTRODUCTION:-

F. carica L. is an important member of the genus Ficus.It is ordinarily deciduous and

commonly referred to as "fig". The common fig is a tree native to southwest Asia and theeastern Mediterranean, and it is one of the first plants thatwere cultivated by humans. The fig is an important harvestworldwide for its dry and fresh consumption. Its commonedible part is the fruit which is fleshy, hollow, and receptacle. The dried fruits of F. carica have been reported asan important source of vitamins, carbohydrates, sugars, organic acids, and phenolic compounds. The fresh and dried figs also contain high amounts of fiber andpolyphenols. Figs are an excellent source of phenolic compounds, such as proanthocyanidins, whereas red wineand tea, which are two good sources of phenolic compounds, contain phenols lower than those in fig . Its fruit, root, and leaves are used in traditional medicine to treat variousailments such as gastrointestinal (colic, indigestion, loss of appetite, and diarrhea), respiratory (sore throats, coughs, and bronchial problems), and cardiovascular disorders and asantiinflammatory and antispasmodic remedy.

■ Scientific Classification:-

Justicution		
Domain	Eukaryota	
Kingdom	Plantae	
Subkingdom	Viridaeplantae	
Phylum	Tracheophyta	
Subphylum	Euphyllophytina	
Infraphylum	Radiatopses	
Class	Magnoliopsida	
Subclass	Dilleniidae	
Superorder	Urticanae	
Order	Urticales	
Family	Moraceae	
Genus	Ficus	
Species	Carica	



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Synonyms:F.caricoidesRoxb.F.virgataWall.exRoxb. Indiannames: Manmjedi (AndhraPradesh); Khemri, Pheru (Dehradun); Pepri(Gujrat); Phegra. Fagura, Khasra, Daghla Anjir, Fagad, Fagar (Himachal Pradesh); Abjiri, Bedu, Khemri(Hindi); Pheru(Jaunsar); Bedu(Kumaun); Phegwara, Phagoru, Fagu, Anjir(Punjab)

Other names: English-Indian Fig (Wild Himalayan fig). Ayurvedic-Phalgu, Anjiri. Siddha-Manjimedi. Nepali-Bendu, Anjir, Timilo, Beru, Bedu.

Morphology:

- ☐ PlantDeciduous Tree
- ☐ Height6 to 10m (30 feet approx.)
- ☐ Leaves Alternate, broad, ovate and membranous with size range 12.92cm long and 14.16cm broad.
- ☐ Flowers Unisexual, monoecious (individual flowers are either male or female, but bothsexes can be found on the same plant), greenish white and very small.
- ☐ FruitSyconoid, the average diameteris 2.5cm, weight 6gm, the colour varying from deep violet to black
- ☐ SeedsNumerous, round and very small.
- □ SoilsPrefers light (sandy), medium(loamy) and heavy (clay) soils, requires well-drained soil and can grow in nutritionally poors oil. The plant prefers acid, neutral and basic (alkaline) soils. It cannot grow in the shade.

Fruits of fig.

• Distribution:-Ficuspalmata is a highly variable and common wild fig occurring in North West hills on hot, dryslopesinclay-loam soils in Uttarakhand, Punjab and Kashmir in India, Nepal, Pakistan, Afghanistan, Iran, Arabian Peninsula, Somalia, Sudan, Ethiopia and South Egypt.

■ Flowering and fruiting season:-

Flowering starts from Marchand continues upuntil the end of April. The fruiting season starts from the second fortnight of June and continue still the first half of July.

Fig plant

Edible uses: The whole fruit, along with the seeds, isedible. Fruit is raw and very tasty. It is sweet and juicy, having some astringency, which is due to the presence of white latex just beneath the epicarp. The astringency can be removed by keeping the fruits immersed in water for about 10 to15minutes before eating. The overall fruit quality is excellent. The unripe fruits and young growth are cooked and

eaten as a vegetable. They are boiled, the water is removed by squeezing and they are then freid.

■ Traditional uses (Benefits):-

Medicaluses:-The fruit is demulcent, emollient, laxative and poultice. They are principally used asanitem of diet in the treatment of constipation and diseases of the lungs and bladder. Thesapis used in the treatment of warts. Ficuspalmata plantis used in various diseasee. g.gastrointestinal, hypoglycemic, antitumour, antiulcer,anti-diabetic, lipid lowering and antifungal activities. Traditionally stem latex is applied to extract spines deeply lodged in the flesh.

Antioxidant Activity. F.carica contains many phenolic. Antioxidant Activity.F.

■ Biological Activity:-

Compounds that play many physiological roles inplants. Some of the mareals of avourable to they able humanhealth, since are actasanantioxidant by different ways: reducing agents, hydrogen donators, free radicalsc avengers, single toxygen quenchers, ands of orth. Fig fruits of F.carica were studied with six commercial fig varieties with different colors (black, red, yellow, and green) for total polyphenols, total flavonoids, antioxidant capacity, and profile of anthocyanins. The antioxidant properties were determined by ferric reducing antioxidant method. contained the highest levels of polyphenols, flavonoids, and anthocyanins and exhibited the highest antioxidant capacity Fig fruits of F.carica were analyzed for total flavonoids, antioxidant capacity, and profile of anthocyanins. Using RP-LC various concentrations of anthocyanins but similar profiles have been found in all varieties studied. Cyanidin was confirmed as the major aglycone in several studies NMR data confirmed that cyanid in-3-O-rutinoside(C3R)was the main anthocyanin in all fruits. Color appearance of the fig extract correlated well with total polyphenols, flavonoids, anthocyanins, and antioxidant capacity. C3R contributed 92% of the total antioxidant capacity of the anthocyan infraction, and fruits contained highest levels of polyphenols; flavonoids and anthocyanins exhibited the highest antioxidant capacity.

■ Fig vs dates:-

■ Types of fig:-

In addition to the caprifig, there are three other horticultural types of figs: Smyrna, White San Pedro, and Common. Smyrna-type figs develop



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only when fertile seeds are present, and these seeds account for the generally excellent quality and nutty flavor of the fruit. Figs of the White San Pedro type combine the characteristics of both the Smyrna and the Common type on one tree. First-cropfigs develop without flower pollination, while second-cropfigs in axils of leaves require it. Common figs such as the Dottato, Fraga, and Brown Turkey donot require pollination of flowers of eithercrop, the seeds in the mature fruit usually being hollow. The flowers of such figs were once regarded as in capable of fecundation and were therefore design atedasmule flowers, but it has been proved that all common figs can produce fertile seeds if the flowers are pollinated.

Fig fruit is in the mulberry family. There are some 800 types of figs, genus Ficus, but the most popular fig varieties that we grow for the delicious fruits are all varieties of Ficuscarica, the common figtree. Black Mission Figs are one of the most common fig varieties in the world. It is believed to have originated in Spain. Black Mission Figs are relatively small with solid pink flesh and as ticky and chewy texture studded with tiny seeds.

Plant of fig

A brebacrop on this kind of fig tree produced figs in early spring.

Fig scan produce two crops depending on your USDA zone. Figs of ten bear a first crop inspring on the previous year's growth called the brebacrop. The main crop is born later in the summer or early fall on new growth. The brebacrop is much smaller than the main crop and is sometimes destroyed by alatespring frost. Read more about brebacrops.

Figs develop in a multitude of colors including green skinned fruit that ripens into dark purple skin or even brown skin with red flesh or sometimes pink flesh depending on the variety and type of figtree.

■ Pharmacological uses:- Historically, figs have been used to treat numerous ailments, including common digestive issues such as poor appetite, colic, indigestion, constipation, dysentery, inflamed or ulcerated intestines, and intestinal parasites. They also provide antispasmodic, antibacterial, anti-inflammatory, and natural laxative effects.

Different types of Fig.

II. CONCLUSION:

This brief review finally concluded that the Ficuspalmata has a wide the rapeutic potentiality against various diseases or disorders. So, further exploration of such unexplored species in the field of the rape tics and medicine can contribute healthcare in one other way.

Phytochemical research carriedout on F.caricahasled to the isolation of few classes of plant metabolites. Most of the phyto chemical works have been employed on leaves and fruits of F.carica, while there is little information on stem and rootphenolic profiles. However the vast traditional uses and established pharmacological activities of F.carica point out that anenormous scope still exists for its phy to chemical exploration using bio as say-guide disolation. The result of future research in the above mentioned are as will afford persuasive support for the future clinical uses of F.caricain con temporary remedy.

REFERENCE:-

- [1]. Parmar C, Kaushal MK.Ficuspalmatain Wild Fruits. Kalyani Publishers, New Delhi, India.1982:31–34.
- [2]. Chopra.R.N.,Nayar.S.L.and Chopra. I.C.G lossary of Indian Medicinal Plants (Including the Supplement).Council of Scientific and Industrial Research, New Delhi.1986.
- [3]. Khare CP.Indian Medicinal Plants–An Illustrated Dictionary. Springer Reference.Berlin.2007.P.267-268.
- [4]. Sirisha N, Sreenivasulu M, Sangeeta K, Chetty CM. Antioxidant Properties of Ficus Species-A Review. International Journal of Pharm Tech Research Oct-Dec2010:2(4):2174-2182.
- [5]. Hedrick. U.P. Sturtevant's Edible Plants of the World. Dover Publications 1972 ISB N0-486-20459-6.
- [6]. Al-Musayeib NM, Mothana RA, Matheeussen A, CosP, Maes L.In Vitro Antiplas modial, Antileishmanial and Antitrypanosomal Activities of Selected Medicinal Plants Used in the Traditional Arabian Peninsular Region.BMC Complementary and Alternative Medicine 2012;12:49.
- [7]. ChauhanPK,SharmaS,Chandrika,Harsh,M anisha,Mansi.EvaluationofPhytochemicala ndIn-vitroantioxidant and antibacterial activities of wild plant species of Bauhinia and Ficus of HP. World Journal of



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- Pharmacy and Pharmaceutical Sciences 2014;3(4):659-668.
- [8]. D.G.Frodin, "History and concepts of bigplantgenera," Taxon, vol.53, no.3, pp.753–776,2004.
- [9]. N.Rønsted, G.Salvo, and V. Savolainen, "Biogeographical and phylogeneticorigins of African fig species (Ficussection Galoglychia),"Molecular Phylogenetics and Evolution, vol.43, no.1, pp.190– 201,2007.
- [10]. N.Rønsted, G.D.Weiblen, V.Savolainen, and J.M.Cook, "Phylogeny, biogeography, and ecology of Ficussection Malvanthera (Moraceae),"Molecular Phylogenetics and Evolution, vol.48, no.1, pp.12–22,2008.
- [11]. M.Duenas, J.J.Perez-Alonso, C.Santos-Buelga. and T.Escribano-Bailon. "Anthocyanin composition in fig of "Journal (FicuscaricaL.), Food Composition and Analysis,vol.21,no.2,pp.107-115,2008.
- [12]. W.S. Jeongand P.A. Lachance, "Phytosterols and fatty acids in fig (Ficuscaricavar. mission) fruit and tree components, "Food Chemistry and Toxicology, vol.66, pp.278–281,2001.
- [13]. A.Slatnar, U.Klancar, F.Stampar, and R.Veberic, "Effect of drying of figs (FicuscaricaL.) on the contents of sugars, organic acids, andphenolic compounds, "Journal of Agricultural and Food Chemistry, vol.59, no.21, pp.11696–11702,2011.1
- R. Veberic, J. Jakopic, [14]. and F.Stampar. "Internal fruit quality of figs (FicuscaricaL.) in the Northern Mediterranean Region, "Italian Journal of Food Science, vol.20, no.2, pp.255-262,2008.
- [15]. J.A.Vinson, L. Zubik, P.Bose, N.Samman, and J.Proch, "Dried fruits: excellent invitro and invivo antioxidants, "Journal of the American College of Nutrition, vol.24, no.1, pp.44–50,2005.
- [16]. J.A.Vinson, "The functional food properties of figs,"Cereal Foods World, vol.44, no.2, pp.82–87, 1999.
- [17]. J.A.Vinson,Y.Hao, X.Su, and L.Zubik, "Phenol antioxidant quantity and quality in foods: vegetables, "Journal of Agricultural and Food Chemistry, vol.46, no.9, pp. 3630–3634,1998.

- [18]. J.A.Duke, M.J.Bugenschutz-godwin, J.Ducollier, and P.K.Duke, Hand Book of Medicinal Herbs, CRC Press, BocaRaton, Fla, USA, 2nd edition, 2002.
- [19]. M.Werbach, Healing with Food, Harper Collins, NewYork, NY, USA, 1993.
- [20]. G.Baraket, O.Saddoud, K.Chattietal., "Sequence analysis of the internal transcribed spacers (ITSs) region of the nuclearribosoma 1 DNA, (nr DNA) in fig cultivars (FicuscaricaL.), "Scientia Horticulturae, vol.120, pp.34–40,2009.
- [21]. D. G. Frodin, "History and concepts of big plant genera," Taxon,vol. 53, no. 3, pp. 753–776, 2004.
- [22]. N. Rønsted, G. Salvo, and V. Savolainen, "Biogeographicaland phylogenetic origins of African fig species (Ficus sectionGaloglychia)," Molecular Phylogenetics and Evolution, vol. 43, no.1, pp. 190–201, 2007.
- [23]. N. Rønsted, G. D. Weiblen, V. Savolainen, and J. M. Cook, "Phylogeny, biogeography, and ecology of Ficus section Malvanthera(Carica)" Molecular Phylogenetics and Evolution, vol. 48, no. 1, pp. 12–22, 2008.
- [24]. M. Duenas, J. J. P ~ erez-Alonso, C. Santos-Buelga, and T. ´Escribano-Bailon, "Anthocyanin composition in fig (´ Ficus carica L.)," Journal of Food Composition and Analysis, vol. 21, no. 2, pp. 107–115, 2008.
- [25]. W. S. Jeong and P. A. Lachance, "Phytosterols and fatty acids in fig (Ficus carica var. mission) fruit and tree components," Food Chemistry and Toxicology, vol. 66, pp. 278–281, 2001.
- [26]. A. Slatnar, U. Klancar, F. Stampar, and R. Veberic, "Effect of drying of figs (Ficus carica L.) onthe contents of sugars, organic acids, and phenolic compounds," Journal of Agricultural and Food Chemistry, vol. 59, no. 21, pp. 11696–11702, 2011.