Anethum graveolens: An Indian traditional medicinal herb and spice

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ABSTRACT

Anethum graveolens L. (dill) has been used in ayurvedic medicines since ancient times and it is a popular herb widely used as a spice and also yields essential oil. It is an aromatic and annual herb of apiaceae family. The Ayurvedic uses of dill seeds are carminative, stomachic and diuretic. There are various volatile components of dill seeds and herb; carvone being the predominant odorant of dill seed and α-phellandrene, limonene, dill ether, myristicin are the most important odorants of dill herb. Other compounds isolated from seeds are coumarins, flavonoids, phenolic acids and steroids. The main purpose of this review is to understand the significance of Anethum graveolens in ayurvedic medicines and non-medicinal purposes and emphasis can also be given to the enhancement of secondary metabolites of this medicinal plant.

Key words: Anethum graveolens, ayurvedic uses, carvone, limonene, monoterpenes, review

INTRODUCTION

The genus name Anethum is derived from Greek word aneeson or aneeton, which means strong smelling. Its common use in Ayurvedic medicine is in abdominal discomfort, colic and for promoting digestion. Ayurvedic properties of shatapushpa are katu tikta rasa, usna virya, katu vipaka, laghu, tiksna and snigdha gunas. It cures ‘vata’, ‘kapha’, ulcers, abdominal pains, eye diseases and uterine pains. Charaka prescribed the paste of Linseed, castor seeds and shatapushpa (A. graveolens) pounded with milk for external applications in rheumatic and other swellings of joints. Kashyapa samhitaa attributed tonic, rejuvenating and intellect promoting properties to the herb (A. graveolens). It is used in Unani medicine in colic, digestive problem and also in gripe water.[5]. Anethum graveolens L. is used in the preparations of more than 56 ayurvedic preparations, which include Dasmoolarishtam, Dhanwanthararishtam, Mrithasanjeevani, Saraswatharishtam, Gugguluthiktaquatham, Maharasnadi kashayam, Dhanwantharam quatham and so on.[9] Anethum graveolens L. (dill) believed to be the native of South-west Asia or South-east Europe.[3] It is indigenous to Mediterranean, southern USSR and Central Asia. Since Egyptian times, Anethum has been used as a condiment and also in medicinal purposes.[4] It was used by Egyptian doctors 5000 years ago and traces have been found in Roman ruins in Great Britain. In the Middle Ages it was thought to protect against witchcraft. Greeks covered their heads with dill leaves to induce sleep.

BOTANICAL DESCRIPTION

Anethum graveolens L. is the sole species of the genus Anethum, though classified by some botanists in the related genus Peucedanum as Peucedanum graveolens (L.).[5] A variant called east Indian dill or Sowa (Anethum graveolens var sowa Roxb. ex, Flem.) occurs in India and is cultivated for its foliage as a cold weather crop throughout the Indian sub-continent, Malaysian archipelago and Japan.

Plant description

Anethum grows up to 90 cm tall, with slender stems and alternate leaves finally divided three or four times into pinnate sections slightly broader than similar leaves of fennel. The yellow flower develops into umbels.[6] The seeds are not true seeds. They are the halves of very small, dry fruits called schizocarps. Dill fruits are oval, compressed, winged about one-tenth inch wide, with three longitudinal ridges on the back and three dark lines or oil cells (vittae) between them and two on the flat surface. The taste of the fruits somewhat resembles caraway. The seeds are smaller, flatter and lighter than caraway and have a pleasant aromatic odor.

Cultivation

Dill prefers rich well-drained, loose soil and full sun. It tolerates a pH in the range 5.3 to 7.8. It requires warm to hot summers with huge sunshine levels; even partial shade will reduce the yield substantially. The plant quickly runs into seeds in dry weather. It often self sows when growing in a suitable position. Propagation is through seeds.[8] Seeds are viable for 3–10 years. The seed is harvested by...
cutting the flower heads off the stalks when the seed is beginning to ripe [Figure 1].

APPLICATIONS

Ecological importance of the species
The herb is a good companion for corn, cabbage, lettuce and onions but inhibits growth of carrots. Dill reduces a carrot crop if it is grown to maturity near them. However, the young plant will help to deter carrot root fly. Sustainable production of fennel and dill by intercropping indicates that the presence of dill exerted a stabilizing effect on fennel seed yield. Insects, bees and wasps are attracted to the yellow flowers of *Anethum* for plant resources like nectar and pollens. Coriander and dill when planted together has a very remarkable pest control benefits. Intercropping with flowering herbaceous plants increases parasitoid survivorship, fecundity and retention and pest suppression in agro ecosystems. Dill is potentially suitable host for parasitoids, *Edovum puttleri* Grissell, *Cotesia glomerata* and *Pediobius foveolatus* Crawford.

Medicinal uses
*Anethum* is used as an ingredient in gripe water, given to relieve colic pain in babies and flatulence in young children. The seed is aromatic, carminative, mildly diuretic, galactogogue, stimulant and stomachic. The essential oil in the seed relieves intestinal spasms and griping, helping to settle colic. The carminative volatile oil improves appetite, relieves gas and aids digestion. Chewing the seeds improves bad breath. *Anethum* stimulates milk flow in lactating mothers, and is often given to cattle for this reason. It also cures urinary complaints, piles and mental disorders.

Other applications and importance
*Anethum* seeds are used as a spice and its fresh and dried leaves called dill weed are used as condiment and tea. The aromatic herb is commonly used for flavoring and seasoning of various foods such as pickles, salads, sauces and soups. Fresh or dried leaves are used for boiled or fried meats and fish, in sandwiches and fish sauces. It is also an essential ingredient of ‘sour vinegar’. Dill oil is extracted from seeds, leaves and stems, which contains an essential oil used as flavoring in food industry. It is used in perfumery to aromatize detergents and soaps and as a substitute for caraway oil.

*Anethum* is used as a preservative as it inhibits the growth of several bacteria like *Staphylococcus*, *Streptococcus*, *Escherichia coli* and *Pseudomonas*. Compounds of dill when added to insecticides have increased the effectiveness of insecticides. Essential oil of *A. graveolens* is used as repellent and toxic to growing larvae and adults of *Tribolium castaneum*, wheat flour insect pest. In doses of 60 minims, anethole is a fairly potent vermicide for hookworm.

PHARMACOLOGY

Several experimental investigations have been undertaken in diverse in vitro and in vivo models. Some pharmacological effects of *Anethum graveolens* have been reported such as antimicrobial, antihyperlipidemic and antihypercholesterolemic activities.

Seed extracts of *A. graveolens* have significant mucosal protective, antisecretery and anti-ulcer activities against HCl- and ethanol-induced stomach lesions in mice. Two flavonoids have been isolated from *A. graveolens* seed, quercetin and isoharmentin, which have antioxidant activity and could counteract with free radicals. This effect may help to prevent peptic ulcer. Dill fruit hydrochloric extract is a potent relaxant of contractions induced by a variety of spasmogens in rat ileum, so it supports the use of dill fruit in traditional medicine for gastrointestinal disorders. Crude extracts of *A. graveolens* besides having strong anti-hyperlipidemic effects can also improve the biological antioxidant status by reducing lipid peroxidation in liver and modulating the activities of antioxidant enzymes in rats fed with high fat diet.

It has been reported that aqueous extracts of *A. graveolens* showed a broad-spectrum antibacterial activity against *S. aureus*, *E. coli*, *P. aeruginosa*, *S. typhimurium*, *Shigella flexneri* and *Salmonella typhi*. The higher activity of extract can be explained on the basis of the chemical structure of their major constituents such as dillapiole and anethole, which have aromatic nucleus containing polar functional group that is known to form hydrogen bonds with active sites of the target enzyme.

CONSTITUENTS

Qualitative phytochemical analysis of the crude powder of plant...
parts collected was determined as reported in.\cite{30} The phytochemical screening of plant showed that leaves, stems and roots were rich in tannins, terpenoids, cardiac glycosides and flavonoids \cite[Table 1].

**METABOILITES OF IMPORTANCE**

Various different compounds have been isolated from the seeds, leaves and inflorescence of this plant; 17 volatile compounds have been identified. The main constituents of dill oil which is pale yellow in color, darkens on keeping, with the odor of the fruit and a hot, acrid taste are a mixture of a paraffin hydrocarbon and 40 to 60% of d-carvone (23.1%) with d-limonene (45%). It also consists of α-phellandrene, eugenol, anethole, flavonoids, coumarins, triterpenes, phenolic acids and umbelliferones. The fruit yields about 3.5% of the oil; its specific gravity varies between 0.895 and 0.915.

**MOLECULES OF INTEREST: CARVONE AND LIMONENE**

Carvone and limonene are monoterpenes, which are present as main constituent of dill oil from fruits.\cite{31} α-phellandrene, dill ether and myristicin are the compounds, which form the important odor of dill herb.\cite{15,32} Monoterpenes are 10-carbon members of the isoprenoid family of natural products; they are widespread in the plant kingdom and are often responsible for the characteristic odors of plants. These substances are believed to function principally in ecological roles, serving as herbivore-feeding deterrents, antifungal defenses and attractants for pollinators.\cite{33} Seventeen compounds have been identified in Indian dill leaf.\cite{34} The several applications of carvone are as fragrance and flavor, potato sprouting inhibitor,\cite{35} antimicrobial agent and building block and biochemical environment. D-limonene is one of the most common terpenes in nature. It is a major constituent in several citrus oils (orange, lemon) being an excellent solvent of cholesterol; d-limonene has been used clinically to dissolve cholesterol-containing gallstones. It has chemopreventive and chemotherapeutic activities and also reported to have low toxicity in pre-clinical studies.\cite{36} Myristicin is a naturally occurring insecticide and an important compound of essential oil.\cite{34,37} Anethole is a terpenoid that is present in minor quantity in Anethum, but is also found in essential oil of anise and fennel.\cite{38} It is used as a flavoring substance. p-anisaldehyde has a strong aroma and is an important component in pharmaceuticals and perfumery \cite[Table 2].

| Metabolites               | Seeds | Leaves | Roots |
|---------------------------|-------|--------|-------|
| Tannins                   | +     | +      | +     |
| Terpenoid                 | +     | +      | +     |
| Saponins                  | +     | -      | +     |
| Steroid                   | -     | +      | +     |
| Flavonoid                 | +     | +      | +     |
| Phlobatannin              | -     | -      | -     |
| Cardiac-Glycoside         | +     | +      | +     |
| Anthraquinone             | +     | -      | -     |

\textbf{Table 1: Phytochemical analysis of Anethum graveolens L. seeds, leaves and roots}

\textbf{Table 2: Few important compounds found in Anethum are shown}

| Compounds     | Molecular formula | References |
|---------------|-------------------|------------|
| Carvone       | C\textsubscript{10}H\textsubscript{14} | \cite{46,37} |
| d-carvone     | C\textsubscript{10}H\textsubscript{16} | \cite{15,43} |
| Limonene      | C\textsubscript{10}H\textsubscript{16} | \cite{15,43} |
| α-phellandrene| C\textsubscript{10}H\textsubscript{16} | \cite{15,34,43} |
| β-phellandrene| C\textsubscript{10}H\textsubscript{16} | \cite{15,34,43} |
| Myristicin    | C\textsubscript{11}H\textsubscript{12}O\textsubscript{3} | \cite{34,37,44} |
| Apiole        | C\textsubscript{14}H\textsubscript{12}O\textsubscript{4} | \cite{3,31,45} |
| Umbelliferone | C\textsubscript{9}H\textsubscript{6}O\textsubscript{3} | \cite{37} |
| Anethole      | C\textsubscript{10}H\textsubscript{12}O | \cite{38} |
| p-anisaldehyde| C\textsubscript{8}H\textsubscript{8}O\textsubscript{2} | \cite{46} |

\textbf{METABOLIC PATHWAY FOR CARVONE SYNTHESIS}

The essential oils are primarily composed of mono and sesquiterpenes and aromatic polypropaonoids synthesized via the mevalonic acid pathway for terpenes and the shikimic acid pathway for aromatic polypropaonoids. The biosynthesis of the monoterpenes limonene and...
and carvone proceeds from geranyl diphosphate via a three-step pathway. First, geranyl diphosphate is cyclized to d-limonene by limonene synthase. Secondly, this intermediate is stored in essential oil ducts without further metabolism or is converted by limonene 6-hydroxylase to trans-carveol. Finally trans-carveol is oxidized by a dehydrogenase to d-carvone [33] [Figure 2].

CONSERVATION STATUS

To prevent extinction and derive maximum benefits from the indigenous plants of a nation, it is necessary to preserve the germplasm. Due to lack of proper cultivation practices, destruction of plant habitats and illegal and indiscriminate collection of plants from these habitats, many medicinal plants are severely threatened. Anethum seeds are exported to European countries, as they have been used tremendously in flavoring and pharmaceutical industries. Most of the pickle and perfumery industries as well as aromatherapies are highly dependent on the supply of its herb oil and seeds. The International Trade Centre has brought out a material survey of four west European countries (France, UK, The Netherlands and Germany) estimating an overall demand of freeze-dry herb to be less than 300 tonnes per annum to meet its industrial demand.

Figure 2: Enzymatic pathway depicting synthesis of limonene and carvone in seeds of Anethum graveolens

The plant is propagated through seeds. An increasing interest in the use of efficient protocols for the tissue culture and micropropagation for in vitro production of secondary metabolites and for clonal multiplication of elite genotypes has developed. Sharma et al. [39] have reported a complete protocol on micropropagation of Anethum graveolens L. through axillary shoot proliferation. Sehgal [40] studied the differentiation of shoot buds and embryoids from inflorescence of Anethum graveolens culture, which eventually formed normal plantlets. Very less in vitro research has been performed on this potential plant species. It is cultivated commercially throughout the country and most parts of Europe.

CONCLUSION AND FUTURE PROSPECTS

One of the serious problems in Apiaceae member is low seed set, which is due to the presence of male flowers, underdeveloped flowers and lack of proper pollination and fertilization. [40] Conventional breeding methods have met with limited success in improving this species. Tissue culture techniques used for propagation and conservation of several medicinal plants may prove useful for multiplication and improvement for this species as well. [39, 41] The commercial importance of monoterpenes as flavorings,
fragrances and pharmaceuticals has stimulated many efforts to increase their yield in plants through *in vitro* technology. At the same time, with the help of suspension culture, several physiological and biochemical parameters could be analyzed that are still not known in this commercially important plant species. Powerful techniques in plant cell and tissue culture, RDT, bioprocess technologies and so on, coupled with most sophisticated analytical tools such as NMR, HPLC; GC-MS, LC-MS etc. have offered mankind the great potency of exploiting the totipotential biosynthetic and biotransformation capabilities of plant cells under *in vitro* conditions.[19] Cell and tissue culture techniques of plants provide alternative research material, especially for development and metabolic studies that might be difficult to conduct in intact plants. So there is much scope to enhance the secondary metabolites of this plant.

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