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About Us

Organic Life Enterprises is a Sole
Proprietorship Dealing with Organic and
Conventional Herbs & Spices being a Bulk
supplier and producer company.
We were established in 2017 At
Fatehpur,Uttar pradesh and currently we are
connected with
300+ Farmers Across Pan Bundelkhand and
20+ Districts.

We at Organic Life Enterprises are providing services with different cut sizes and in forms of leaves & roots, also we have an inhouse facility of extracting essential oils with the help of distillation units.

Our Company is committed to provide the best quality of Organic and conventional herbs & spices at a highly reasonable price.

We have a sole motive to deliver genuine Organic Products to our consumers promoting respect and devotion to mother nature and for all being.

We Support and train our farmers for better production of their crops being 100% Organic which is headed by Mr. Aryan gupta who is himself the CEO and a innovative Biotechnology Engineer and with many other Expertise who are themselves working as a esteemed quality analysis & control professionals.

We Organic Life Enterprises sincerely hope to end the use of harm-full pesticides and chemicals with the vision to provide a better earth for our future generations.





OUR PRODUCTS



ulsi Leaves

(Ocimum Sactum)

Ocimum tenuiflorum, commonly known as holy basil, tulsi or tulasi, is an aromatic perennial plant it is also called queen of herbs, Due to its holistic properties tulsi is widely used in many ayurvedic and Naturopathic medicines.



Ashwagandha

(Withania somnifera)

A small perennial shrub with white flowers and orange red berry found in warmer regions of India. Today the herb is completely domesticated and is cultivated extensively in central and western India. The roots are used in the preparation of various formulations of Ayurvedic origin.



Stevia Leaves

(Stevia vebandiana)

Stevia is often touted as a safe and healthy sugar substitute that can sweeten up foods without the negative health effects linked to refined sugar. It's also associated with several impressive health benefits, such as reduced calorie intake, blood sugar levels, and risk of cavities



__emon grass

(Cymbopogon)

Lemongrass might help prevent the growth of some bacteria and yeast.

Lemongrass also contains substances that are thought to relieve pain and swelling, reduce fever, improve levels of sugar and cholesterol in the blood, stimulate the uterus and menstrual flow, and have antioxidant properties.





Senna Leaves

(Alexandrian Senna)



Senna, or Swarnapatri in Sanskrit, is also known as Indian senna. It is used for various medicinal purposes, including constipation.

According to Ayurveda, Senna helps in managing constipation due to its Rechana (laxative) property. Taking a Senna leaf powder along with lukewarm water also helps in managing weight by improving the Agni (digestive fire) and thus digestion due to its Deepan (appetizer) and Usna (hot) property. Senna helps in managing blood sugar levels by increasing the insulin production due to its antioxidant property. It also helps to remove worms

from the intestine due to its anthelmintic property.

eem Leaves

(Azadivachta indica)

Azadirachta indica, commonly known as neem, has attracted worldwide prominence in recent years, owing to its wide range of medicinal properties. Neem has been extensively used in Ayurveda, Unani and Homoeopathic medicine and has become a cynosure of modern medicine. Neem elaborates a vast array of biologically active compounds that are chemically diverse and structurally complex. More than 140 compounds have been isolated from different parts of neem. All parts of the neem tree-leaves, flowers, seeds, fruits, roots and bark have been used traditionally for the treatment of inflammation, infections, fever, skin diseases and dental disorders.



Anantamul

(Memidesmus indicus)

Anantmool is a slender, twining and semi-erect shrub found throught the India. It has thickened nodes in the cylindrical stem and woody, aromatic, underground roots. It has dark-green, elliptical-oblong to linear-lanceolate shaped leaves, alternatively arranged in a pair. Its flowers have five petals and are found in clusters, greenish in color towards the outside and purplish to yellow-orange on the inside. Its fruits are divergent long follicles, 2-4 inches long. The leaves and roots of the plant are widely used in Ayurveda for their medicinal properties.



Akarkara Roots

(Anacyclus pyrethrum)

region. The roots of this plant are slightly aromatic and have a pungent taste. Akarkara is generally used to manage pain and inflammation related to arthritis due to its antioxidant property

Externally the herb is used in South East Asia to treat toothache, facial neuralgia and chronic catarrh. Akarkara has been considered a tonic used in remedy since ancient times, to aid the nervous system. It has been reported to motivate intimate urge as well as assist in premature ejaculation and impotency in males.

Akarkara or Akallaka is a perennial herb that grows in the Himalayan





Giloy/Guduchi

(Tinospova cordifolia)

Giloy is considered as an essential part of Indian Ayurvedic culture and folk medicine. It grabbed people's attention because of the covid-19. The prominent reason behind it is its effective medicinal properties. The herb is the best natural remedy to heal and cure several health conditions, mainly fever. The plant is Indian-originated but is also found in China, Australia, and Africa. The stem of the plant carries high nutritional content and the alkaloids leave a beneficial effect on the body. Recently, the Ayurvedic pharmacopoeia of India agreed to use the plant stem for medicinal purposes.



Brahmi Gotu kola

(Centella asiatica)

A small, water-loving perennial creeper of the Apiaceae family, brahmi/gotu kola is thought to have originated in the Indian subcontinent, although it can be found in warm climates across the globe. Ayurveda teaches that brahmi/gotu kola is a tridoshic herb, meaning that it balances all three Ayurvedic doshas—vata, pitta, and kapha, though it is especially balancing for pitta.t can be particularly helpful for balancing mental or emotional aggravations involving both vata and pitta, though it can increase vata in excess.



Bacopa monnieri

(Waterhyssop)

Bacopa is commonly used for Alzheimer disease, memory and thinking skills, anxiety, and attention deficit-hyperactivity disorder (ADHD), but there is no good scientific evidence to support any of these uses. Do not confuse bacopa with gotu kola. Both plants are sometimes called Brahmi.It contains powerful antioxidantsAnd May have anticancer properties.



oringa Leaves

(Movinga oleifera)

The leaves have 7 times more vitamin C than oranges and 15 times more potassium than bananas. It also has calcium, protein, iron, and amino acids, which help your body heal and build muscle. It's also packed with antioxidants, substances that can protect cells from damage and may boost your immune system.





MEDICINAL FLOWERS



ibiscus sabdariffa

(Roselle)

Although a perennial, roselle is usually grown as an annual and propagated from seed. It grows best in loamy well-drained soil, mainly in tropical climates, and requires rainfall averaging about 25 cm (10 inches) each month throughout the growing season. The plant is very sensitive to frost. Stalks and leaves range from dark green to reddish; flowers are creamy white or pale yellow. For fibre crops, seeds are sown close together, producing plants 3 to 5 metres (10 to 16 feet) high, with little branching.

Safflower

(Carthamus tinctorius)

Safflower plants are used for many purposes. They were originally grown for their yellow and red flowers and used to make dyes. Today the plant is primarily grown for its oil, although it also supplies meal and birdseed. Safflower oil has almost 75% linoleic acid, which may help to lower blood cholesterol levels and improve heart and circulatory conditions. The linoleic acid content in safflowers is much higher than other oils

Chamomile

(Matricaria chamomilla)

The dried flowers of chamomile contain many terpenoids and flavonoids contributing to its medicinal properties. Chamomile preparations are commonly used for many human ailments such as hay fever, inflammation, muscle spasms, menstrual disorders, insomnia, ulcers, wounds, gastrointestinal disorders, rheumatic pain, and hemorrhoids. Essential oils of chamomile are used extensively in cosmetics and aromatherapy.



Rose Petals

(Rosa Centifolia)

The leaves are useful in treating wounds, ophthalmia, hepatopathy and haemorrhoids. The flowers are bitter, astringent, sweet, cooling emollient aromatic, cardiotonic, anti-inflammatory, expectorant, digestive, carminative, , depurative, febrifuge, intellect-promoting styptic, rejuvenating and tonic. It is useful in asthma, high blood pressure, bronchitis, slow circulation, diarrhea, dysmenorrhea (painful menstruation), cough, fever, fluid retention, Indigestion, insomnia, palpitation, stress and urinary tract infections. Several rose products are used to make creams, lotions and other cosmetic uses. It is also used in potpourri as a pleasant cent. Mix with vegetable glycerine for moisturizing use. Mostly perfumery, also in toilet preparations, lozenges and toothpaste. Homes use in butter, syrup, jams and honey.





Butterfly Pea Aparajita (Clitovia ternatea)

The anti-inflammatory and antioxidant properties of the Aparajita flower aid digestion by relaxing the stomach muscles. Its anthelmintic properties aid in the prevention of worm growth in the intestines. It maintains the health of the intestines and strengthens the digestive system. The Aparajita flower is used to treat premature hair greying. The ingredient Anthocyanin of Aparajita flower helps to increase the blood flow in the scalp.



Blue corn Flower

(Centaurea cyanus)

The dried flowers are used to make medicine. People take cornflower tea to treat fever, constipation, water retention, and chest congestion. They also take it as a tonic, bitter, and liver and gallbladder stimulant. Women take it for menstrual disorders and vaginal yeast infections.



alendula Flower whole

(Calendula)

The flower is used to make medicine. Calendula flower is used to prevent muscle spasms, start menstrual periods, and reduce fever. It is also used for treating sore throat and mouth, menstrual cramps, cancer, and stomach and duodenal ulcers



V arigold Flower

(Marigold)

The main medicinal applications of marigold are skin conditions of all kinds, including contusions, bruises and varicose veins. Minor skin injuries and inflammation can also be successfully treated. Marigold ointment promotes wound healing for eczema and sunburns Marigold is helps in the body's detoxification process by removing all toxic materials that have accumulated in the body.





ORGANIC SPICES



Cumin Seeds

(Cuminum cyminum)

Originated from Rajasthan

Cumin contains compounds called flavonoids that work as antioxidants in the body. Antioxidants can help neutralize unstable particles called free radicals that cause cell damage. By neutralizing these particles, antioxidants can help prevent diseases like cancer, heart disease, and high blood pressure.



urmeric

(Curcuma longa)

Turmeric, a plant in the ginger family, is native to Southeast Asia and is grown commercially in that region, primarily in India. Its rhizome (underground stem) is used as a culinary spice and traditional medicine. Historically, turmeric was used in Ayurveda and other traditional Indian medical systems, as well as Eastern Asian medical systems such as traditional Chinese medicine. In India, it was traditionally used for disorders of the skin, upper respiratory tract, joints, and digestive system.



Dried Ginger

(Zingiber officinale)

Gingerol and gingerol-related compounds: Antioxidant activity, antitumor activity via induction of apoptosis and modulation of genetic activity, anti-inflammatory and anti-analgesic activity, antimicrobial activity, and hepatoprotective activity

Paradol: Antioxidant, anti-cancerous, and antimicrobial properties Shogaol: Antioxidant, anti-inflammatory, anti-cancerous activity via inhibition of cell invasion, reduction of matrix metalloproteinase-9 expression, and anti-proliferation activity





MEDICINAL SEEDS



Chia seeds

(Salvia hispanica)

Chia seeds contain several components that, when eaten as part of a balanced plant-rich diet, may prevent the development of various chronic diseases. Of particular interest by researchers is chia seeds' high content of alpha-linolenic (ALA) fatty acids. Sixty percent of the oil in chia seeds is from these omega-3 fatty acids. However, available research has been more favorable towards a diet containing omega-3-rich foods rather than on chia seeds alone.



Basil/Sabja/Tukmaria/Vana Seeds

Sabja seeds are power-packed with loads of nutrition and immunity-boosting properties. They are low in calories and contain 42% carbohydrates, 20% proteins and 25% good fats. They are high in fibre and a very good source of Omega-3 fatty acids. They also contain good amounts of minerals like potassium, manganese, copper, calcium and magnesium, and vitamins C and folates. So, they can be rightly called wonder seeds.



Quinoa (Food grain)

(Cheropodium quinoa)

"Quinoa is a good source of protein, fiber, iron, copper, thiamin and vitamin B6," said Kelly Toups, a registered dietician with the Whole Grains Council. It's also "an excellent source of magnesium, phosphorus, manganese and folate." Toups emphasized that a "'good source' means that one serving provides at least 10 percent of the daily value of that nutrient, while 'excellent source' means that one serving provides at least 20 percent of the daily value of that nutrient."







FARM GRADE DRIED STEVIA LEAVES



FARM GRADE DRIED VANA TULSI LEAVES



HIBISCUS SABDARIFFA ROSELLE



FARM GRADE
ASHWAGANDHA ROOTS





DRIED BRAHMI CENTELLA ASIATICA



FARM GRADE DRIED RAMA TULSI LEAVES



DRIED BRAHMI BACOPA MONNIERI



CHAMOMILE FLOWER





AKARKARA ROOTS



LEMON GRASS



SAFFLOWER PETALS

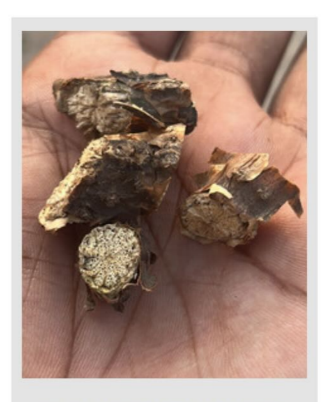


FARM GRADE CUMIN SEEDS





DRIED ROSE PETALS



GILOY/GUDUCHI/AMRITA



BLUE CORN FLOWER



BASIL / TUKMARIYA /
VANA / SABJA SEEDS





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Good for Norture Good for You

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