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BAHUVIDA

MISSION TOMORROW

OUR BUSINESS VERTICALS:

- AGRO COMMODITIES
- **WAREHOUSES**
- SHIPPING & LOGISTICS



Bahuvida Group is an Indian multinational conglomerate company headquartered in Hyderabad, with diversified portfolio that includes Agro Commodities, Warehouses and Shipping & Logistics sectors. The flagship company of the Bahuvida Group is Bahuvida Limited

The group was founded in 1999 as a proprietary entity and started its business by taking up civil contract works within the state of Andhra Pradesh; in 2009 the group commenced agro commodities trading businesses, grew quickly and diversified into various verticals globally.

Our business verticals are lead by the teams of experienced professionals and strategic alliance partners who have with them rich industry knowledge as well as decades of experience in their respective fields. Their dedication and hard working nature allows us to explore new dimensions for achieving defined organizational growth. It is due to their process efficiency that we have been able to gain a position of repute in the arena of global corporate culture. Going forward, Bahuvida Limited is building multinational businesses that seek to differentiate themselves through customer-centricity, innovation, entrepreneurship, trustworthiness and values-driven business operations, while balancing the interests of diverse stakeholders including shareholders, employees and civil society. Welcome to Bahuvida Limited.



VISION

To be a multi vertical diversified world-class enterprise we committed to quality, timely completion, customer satisfaction, continuous learning and enhancement of stakeholders value with a clear focus on each of the businesses.

MISSION

Adopt latest technologies in all of the business verticals. Encourage innovation, professional integrity, upgradation of knowledge and skills of employees and a safe working environment to deliver superior value to our customers, shareholders, employees and society at large.

VALUES

Openness, trust, integrity, reliability, teamwork, collaboration, commitment and creativity's are our core values.



LINE OF BUSINESS

Bahuvida Group is an Indian multinational conglomerate company. Established by the experienced professionals having an experience more than two decades, Bahuvida Limited has created a reputed place in the Indian market. We dedicate ourselves to listen to our clients to improve our services and product quality and implement their inputs from time to time.

We believe that the services and products we offer are actually meant for the clients and the clients in any case should be able to utilize our products and services with 100% satisfaction. We do this because we strongly believe this is the way forward in achieving sound and reliable business relationship with our clients. The group was founded in 1999 as a proprietary entity and started its business by taking up civil contract works within the state of Andhra Pradesh; in 2009 the group commenced agro commodities trading businesses, grew quickly and diversified into various verticals globally.

Bahuvida Group has diversified portfolio that includes:

- Agro Commodities
- Warehouses
- Shipping & Logistics









Bahuvida Limited's agro commodities business is focused on trading in various agro products in India and internationally. The company has been trading and merchandising Basmati, NonBasmati, Pulses, Grains, Fruits, Vegetables, Spices, Sugar, Edible Oil, Sea Foods and various agro based products in all the principal world markets and to the end users in major consumption markets.

We at Bahuvida Limited are happy in being a part of making India's GDP stronger and better in the near future.





Barley, a member of the grass family, is a major cereal grain grown in temperate climates globally. It was one of the first cultivated grains, particularly in Eurasia as early as 10,000 years ago. Barley has been used as animal fodder, as a source of fermentable material for beer and certain distilled beverages, and as a component of various health foods. It is used in soups and stews, and in barley bread of various cultures.

Barley grains are commonly made into malt in a traditional and ancient method of preparation. In 2014, barley was ranked globally fourth among grains in quantity produced behind rice, maize and wheat.



As a corporate social responsible company Bahuvida Limited is encouraging local farmers, enthusiastic upcoming corporate farmers and contract farming firms to cultivate Barley vastly in their suitable fields, as a company we have PAN India presence with experienced professionals, agricultural scientists and strategic alliance partners/associates that help our farmers/suppliers in real-time cultivation of Barley for better and qualitative yielding. In this manner we are sourcing high quality Barley from various locations across the country. Our vast network helps us to procure quality product directly from the farmers and local market yards and meet the specific requirements of domestic and also international clients as well. Bahuvida Limited is experienced in handling high volume of Barley, while meeting the specific quality requirements of customers across various industries and global markets.

Barley is a key ingredient in beer and whisky production. Two-row barley is traditionally used in Indian and English beers. Six-row barley was traditionally used in US beers, but both varieties are in common usage now. Distilled from green beer, whiskey has been made primarily from barley in India, Ireland and Scotland, while other countries have used more diverse sources of alcohol, such as the more common corn, rye and wheat in the United States. In the US, a grain type may be identified on a whisky label if that type of grain constitutes 51% or more of the ingredients and certain other conditions are satisfied. About 25% of the India's production of barley is used for malting, for which barley is the best-suited grain.

Nonalcoholic drinks such as barley water and roasted barley tea have been made by boiling barley in water. In Italy, barley is also sometimes used as coffee substitute. This drink is obtained from ground, roasted barley and it is prepared as an espresso. It became popular in India used during the Britishers rule. It was also a cheaper option for poor families in that period. Afterwards, it was promoted and sold as a coffee substitute for children. Nowadays, it is experiencing a revival and it can be considered some Italians' favorite alternative to coffee when, for health reasons, caffeine drinks are not recommended.



Edible oils and Oilseeds are two of the most essential commodities in any economy. India is one of the largest producers of oilseeds in the world and this sector occupies an important position in the agricultural economy.

India is contributing about 8-9% of oilseeds production of the world and it is having a wide range of oilseed crops grown in her different agro-climatic zones, the demand for edible oil has been rising throughout the world but globally its supply is limited. The major edible oils are Sunflower oil, Palm oil, Olive oil, Soya bean oil, Corn oil, Coconut oil,

Vegetable oil etc.



As a premium global agro commodities trading conglomerate, we Bahuvida Limited deals with fine quality edible oils in bulk quantity and its crude as well. We are one of the few companies in India who export and import huge volumes of edible oils.

We are one of the leading integrated agro commodity companies in the country with the supply capacity of 1000 metric tonnes of edible oil or its crude per day. As we have nationwide qualitative sourcing facilities and strategic tie-ups with world-class refineries we assure you the best quality edible oil all the seasons.

By way of periodical research, Bahuvida Limited has increased its trading capacity from time to time to cater to changing business environment and varied customer needs. We also focus on in-house research and innovation to be a low-cost edible oils producer/exporter with high-quality products and innovative customer offerings.

Bahuvida Limited is now a company with a strong portfolio of brand SUNDAY and enjoys reputed market share in exports and imports. Bahuvida Limited also offers its quality oil products as food ingredients to serve food manufacturers and food service industry throughout the globe.

Bahuvida Limited has strived for its commitment and promises to all the domestic and international buyers and has valued their effort for making it a renowned brand, thereby increasing value addition in their local trade and business development.

The edible oil, its crude and its by-products we are exporting are of 100% Indian origin offering in competitive prices while maintaining the highest quality as per local and international standards through our rigid quality assurance program.

We work actively with the most experienced processors to provide the world-class quality care to our clients in terms of product quality, shipment handling, and consumer satisfaction.



Jowar (depending upon the geographical regions it's also called as Sorghum, Durra, Egyptian Millet, Guinea Corn, Milo, Shallu and Sudan Grass) is the fifth most important cereal crop in the world after rice, wheat, maize and barley. It is the third largest crop to be grown in India after rice and wheat. The grain is similar to that of maize but having more fats and proteins. This proves beneficial for the livestock and hence is the reason of the popularity of the crop as a feed.

We Bahuvida Limited are an Indian agro commodities conglomerate brand, offering the best in class and qualitative array of Jowar from India.



It is found in the arid and semi arid parts of the country, due to its feature of being extremely drought tolerant. The nutritional value of Jowar is same as of that of corn and that is why it is gaining importance as livestock feed; it also serves as a substitute to it. Jowar is also used for ethanol production, producing grain alcohol, starch production, production of adhesives and paper other than being used as food and feed. Numerous types of genetically different Jowar's are available that are broadly categorized into four heads:

- · Grain Jowar (grown for grain)
- Sorgos (grown for fodder)
- · Grass Jowar (wild jowar)
- Broomcorn Jowar (used in making brooms)

India has ever been among the major producers of Jowar in the world. The country has been able to maintain its position among the top three producers of the crop. As already mentioned, jowar is produced both as a summer and a winter crop i.e. Khariff and Rabi crops in the country. Indian production is around an average of 11 million metric tons India is capable of satisfying the domestic consumption demand and hence it emerges out to be a net exporter of the crop exporting the balance stocks. In 2015-16, the country made exports of 5,25,000 metric tons of jowar and stood at the 3rd position among the world's major exporters of the world. The exports are expected to rise in the coming years because of the following influencing factors:

- Change in taste and preferences
- Farming system changes
- · Alternate-crop strategies depending upon irrigation etc.
- Demand from fodder industries from the world market

With Bahuvida Limited, one can stay completely assured for topnotch quality Jowar for the source and supply as we use the modern packaging, logistics methods and cutting-edge solutions as per domestic and foreign buyer's specific requirements.



Bahuvida Limited has PAN India presence with experienced professionals and strategic alliance partners/suppliers/vendors that help to source high quality maize from various locations across the country.

This presence helps us to procure quality products directly from the farmers and local agricultural market yards and meet the specific requirements of poultry, starch and animal feed customers and also international clients as well. Bahuvida Limited is experienced in handling high volumes, while meeting the specific quality requirements of customers across various industries and global markets.



Maize is the third most important cereal in India after rice and wheat. Currently it is cultivated over 8.12million hectors, contributing nearly 8% in the national food basket. Maize contributes Rs.100 billion to the agricultural GDP at current prices apart from providing employment to nearly 100million man-days at the farm and downstream agricultural and industrial sectors.

In addition to staple food for human being and quality feed for animals, maize serves as a basic raw material to the industry for production of starch, oil, alcoholic beverages, and food sweeteners. Being a potential crop in India, maize occupies an important place as a source of human food, animal feed, poultry feed, industries mainly such as starch and breweries.

India is the 6th largest producer of maize in the world. With three cropping seasons, India produces over 20MMT of maize and exports around 20% of the produce every year. Apart from domestic market, the major export destinations are Indonesia, Vietnam, Malaysia, UAE, Korea etc.





As an integrated agro commodities trading house, we Bahuvida Limited are experienced in sourcing of Indian millets through our vast domestic vendor's network. We are quite renowned company to procure/buy Indian millets from the country.

As we are one of the India's leading trade house of specialty millets that we supply various highest quality millets like pearl millets, finger millets, foxtail millets, proso millets, kodo millets, little millets, barnyard millets etc. in domestic and international markets.



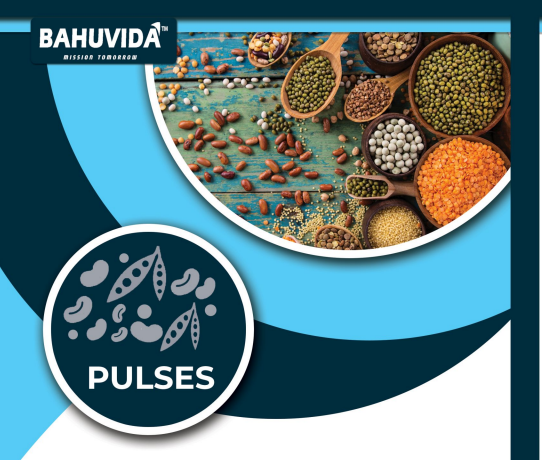
Millets are a group of highly variable small-seeded grasses, widely grown around the world as cereal crops or grains for fodder and human food. Millets are important crops in the semiarid tropics of Asia and Africa (especially in India, Mali, Nigeria and Niger), with 97% of millet production in developing countries.

The crop is favored due to its productivity and short growing season under dry, high-temperature conditions. Millets are indigenous to many parts of the world. The most widely grown millet is pearl millet, which is an important crop in India and parts of Africa. Finger millet, proso millet and foxtail millet are also important crop species.

India is the world's largest producer of millet. By the 2000s, the annual millet production had increased drastically in India almost 11 million metric tons per annum, yet per capita consumption of millet had dropped by between 50-75% in different regions of the country. As of 2005, most millet produced in India is being used for alternative applications such as livestock fodder and alcohol production.

Indian agro commodity trading organizations such as Bahuvida Limited are discussing ways to increase millet use as food to encourage more production; however, we have found that some consumers now prefer the taste of other grains. The Health benefits are:

- Millets are highly nutritious, non-glutinous and acid forming food.
- Since they are easy to digest they are considered to be the least allergenic and most digestible grains available compared to rice, especially polished rice.
- Millets release lesser percentage of glucose and over a longer period of time.
- Millets are particularly high in minerals like iron, magnesium, phosphorous and potassium.
- Its high insoluble fiber helps to prevent Gallstones formation.
- Pre-menopausal women eating millets have a reduced breast cancer risk.



The word "Pulses" commonly known as peas, beans or lentils is today a household word. These re found to contain low fat, low sodium, high fiber, no cholesterol and a good source of protein and minerals.

They have emerged as the most important crop group which has been cultivated by human since ancient times. They have become very important in our daily diet. At least one of these pulses - chana dal/chickpeas, toor dal, urad dal, urad dal chikka, urad dal gota, vaal dal, mung dal, mung dal chikka, lentil split dal, lentil football quality, split yellow peas is found in the menu of most of the Indian families every day.



Production of pulses is restricted to Asian countries to a large extent and particularly in the Indian subcontinent. Apart from India some of the other countries producing pulses are: Myanmar, Brazil, Pakistan, Canada, Australia, Turkey, US and Tanzania. Over the years, India continues to be the largest producer and consumer of pulses in the world. Among all other pulses, chana/chickpeas continue to be the largest consumed in this complex, chana/chickpea comprises of 45-50% of the total pluses production of India. The major pulse crops grown in India are chana dal/chickpeas, toor dal, urad dal, urad dal chikka, urad dal gota, vaal dal, mung dal, mung dal chikka, lentil split dal, lentil football quality, split yellow peas.

India grows a variety of pulse crops under a wide range of agro-climate conditions and is recognized globally as a major player in pulses contributing around 25-28% of the total global production. A liberal trade regime has kept imports in the country around 25 lakh tonnes per annum i.e. 20-25% of domestic production. India's pulse production during the last 10 years varied in the range of 11 to 15 million tonnes. Area under pulse cultivation is 12.85 million hectares and yields range averagely between 1000 to 1200 kg per hectare per annum.

Bahuvida Limited has PAN India presence with experienced professionals and strategic alliance partners, suppliers, vendors, producers to supply human consumption pulses and grains around the world. The products we can export 100% Indian origin offering the best prices through reduced overheads while maintaining the highest quality through our rigid quality assurance program. We work actively with the most experienced processors to provide the best quality care

to our clients in terms of product quality, shipment handling, customer satisfaction and competitive price.

We trade pulses domestically and export the same in high quality as required by our customers for all kind of special crops, our team pay personal attention for every shipment. We monitor shipments from loading to unloading with the knowledge and expertise in



India is one of the world's largest producers of rice and brown rice, accounting for 20% of all world rice production and accounts for over 70% of the world's basmati rice production. Rice is India's pre-eminent crop, and is the staple food of the people of the eastern and southern parts of the country. Rice is one of the chief grains of India. Moreover, this country has the largest area under rice cultivation, as it is one of the principal food crops. It is in fact the dominant crop of the country.

The rice that we supply is processed under hygienic conditions. To retain the quality and longer shelf life of our rice, we pack it in varieties of packaging like Polypropylene (PP), BOPP, Jute bags etc. or as specified by the client.



Basmati is a variety of long, slender-grained aromatic rice which is traditionally from the Indian subcontinent. As of 2014, India exported 59 percent of the overseas basmati rice market, while other countries accounted for the remainder, according to the statistics.

However, many countries use domestically grown basmati rice crops. Organizations such as Bahuvida Limited are trying to increase the amount of basmati rice that is being grown in India. Basmati rice has a typical flavor caused by the aroma compound. Basmati grains contain about 0.09PPM of this aromatic chemical compound naturally, a level that is about 12 times more than non-basmati rice varieties, giving basmati its distinctive spicy fragrance and flavor. It is a flavoring agent approved in the United States and Europe.

Indian Basmati and Non-Basmati rice is high in demand due to its grain size and excellent aroma. We are one of the prominent exporters and suppliers of basmati and non-basmati rice from India. We make available different varieties of Basmati Rice in variants of Raw, Steam, Golden Sella, White/Creamy Sella.

- Traditional Basmati
- 1121 Basmati
- 1509 Basmati
- · Pusa 1401 Basmati
- Sharbati
- Sugandha

We at Bahuvida Limited make available different varieties Non-Basmati Rice in variants of Raw, Steam and Parboiled.

- · IR64
- IR8
- · IR36
- PR11/14
- Sona Masoori



Soya Bean (also called as Soybean) is a species of legume native to world population, widely grown for its edible bean which has numerous uses. Fat-free soya meal is a significant and cheap source of protein for animal feeds and many packaged meals. For example, soya products, such as textured vegetable protein, are ingredients in many meat and dairy substitutes. The beans contain significant amounts of phytic acid, dietary minerals and B-vitamins.

Soya vegetable oil, used in food and industrial applications, is another product of processing the soya bean crop. Traditional non-fermented food uses of soya beans include soya milk.



Soya Beans is a globally important crop, providing oil and protein. In India, the bulk of the harvest is solvent-extracted with hexane, and the "toasted" defatted soya meal (50% protein) then makes possible the raising of farm animals on a large industrial scale. Nowadays, Soya Bean products are used in a large variety of processed foods, now it became important as substitutesn for other protein foods and as a source of edible oil.

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Among the legumes, the soya bean is valued for its high protein (38-45%) content as well as its high oil (around 20%) content. Soya beans are the second-most valuable agricultural export in US, behind Maize. Approximately 85% of the world's soya bean crop is processed into soy meal and soya oil, the remainder processed in other ways or eaten whole. Soya based infant formula is sometimes given to infants who are not being strictly breastfed; it can be useful for infants who are either allergic to pasteurized cow milk proteins or who are being fed a vegan diet. It is sold in powdered, ready-to-feed, and concentrated liquid forms. Roasted and ground soya beans can be used as a caffeine-free substitute for coffee.

At Bahuvida Limited's agro commodities business we are handling huge volumes of Soya Beans trading domestically and its value added products internationally. By using our vast domestic supplier network we source high quality soya beans from various locations of the country. Our network helps us to procure high quality soya bean and its value added products directly from the farmers, market yards and manufacturers to meet the specific quality requirements of our valued customers.



India is also known as the House of Spices. It is the global spice market producing tonnes of spices each year. Indian spices are the finest quality in the world. Even British East India Company used to export spices in late 17th century from India. These spices are the face and identity of ancient India and the image of an abundant spice producer still enhance the name of the country. Spices can be used to produce aroma, taste and some to compliment other spices. In ancient times India used to export large quantities of spices. Today the demand for it has considerably increased from all other countries. Bahuvida Limited adds a feather to the cap of the nation and stands as one of the best among spice traders and exporters from India.



Indian spices are the most sought-after globally, given their exquisite aroma, texture, taste and medicinal values. Apart from production India is the world's largest consumer of spices; the country produces about 75 of the 109 varieties of spices which is listed by the WHO and accounts for half of the global trading in spices. We boost of a wide range of quality spices that are organic and non-organic and whole spices which have made us a proud brand name in the global market. Among spices exporter in India, we have carved out a niche for our self and have raised the bar for export of whole spices. With our state of the art facilities and strife to use only the best raw materials, we have created benchmarks in the business of spices export, making our products hygienic and healthy.

All the products from Bahuvida Limited are used, enjoyed and appreciated by a very large group of consumers across the demographic and cultural spectrum not only in India but also from overseas. We make sure that our products are not only produced with extreme care but are also packed for long lasting. The packing of our spices is done in a systematic long lasting method, so that the contents do not get spoiled and in turn the shelf life of the products is increased. Apart from quality, the style of our packaging also ensures that the shipment of the packed goods becomes easy and safe. We also boast of a wide range of packing capacities right from 5gms to 50kgs, apart from our standard sizes, we understand the value of customization and are in a position to pack according to the needs and standards of our overseas buyers.

BahuvidaLimited deals with all varieties of fine quality Indian spices like Asafoetida, Basil, Bay leaf, Betel nut, Black cumin, Black pepper, Black salt, Cardamom, Carom seed, Thymol seed, Celery seed, Chilli powder, Cinnamon, Cloves, Fenugreek, Garlic powder, Kalpasi, Licorice powder, Nutmeg, Sesame seeds, Turmeric powder, Turmeric whole, Vanilla beans, White pepper, and many more.



India is the second largest sugar producer after Brazil as of 2016, at present; Brazil has the highest per capita consumption of sugar, followed by Australia, Thailand, and the European Union. In most parts of the world, sugar is an important part of the human diet, making food more palatable and providing food energy. After cereals and vegetable oils, sugar derived from sugarcane and beet provided more kilocalories per capita per day on average than other food groups. According to the FAO, an average of 24 kilograms of sugar was consumed annually per person of all ages in the world in 2000. Even with rising human populations, sugar consumption is expected to increase to 26 kilograms per person per year by 2020.



Sugar is the generic name for sweet-tasting, soluble carbohydrates, many of which are used in food. There are various types of sugar derived from different sources; Sugarcane is one of the major in that. Refined sugar is made from raw sugar that has undergone a refining process to remove the molasses. Raw sugar is called sucrose which is extracted from sugarcane or sugar beet. While raw sugar can be consumed, the refining process removes unwanted tastes and results in refined sugar or white sugar.

The first stage is known as affination and involves immersing the sugar crystals in concentrated syrup that softens and removes the sticky brown coating without dissolving them. The crystals are then separated from the liquor and dissolved in water. The resulting syrup is treated either by a carbonatation or by a phosphatation process. Both involve the precipitation of a fine solid in the syrup and when this is filtered out, many of the impurities are removed at the same time. Removal of color is achieved by using either a granular activated carbon or an ion-exchange resin.

The sugar syrup is concentrated by boiling and then cooled and seeded with sugar crystals, causing the sugar to crystallize out. The liquor is spun off in a centrifuge and the white crystals are dried in hot air and ready to be packaged or used. The surplus liquor is made into refiners' molasses.

With heightened and outstripping demand of sugar year on year across the globe, we Bahuvida Limited entered into export and import segment of sugar apart from domestic trade. We are quite renowned for the business of Sugar in the country as well as overseas market.

As India's largest trade house of specialty sugar that we supply highest quality sugars like refined sugar, granulated sugar, white sugar, raw/brown sugar in local and global markets, we are among the most famous sugar trader/exporter of the country



Wheat is a crop of global significance. It is grown in diversified environments. It is a staple food of millions of people. Approximately one-sixth of the total arable land in the world is cultivated with wheat. Whereas paddy is mainly cultivated in Asia, wheat is grown in all the continents of the world. It supplies about 20% of the food calories for the world's growing population. Global wheat production touched 655.5Million tones in 2016-17. India is the second largest producer of wheat after China. Wheat has a distinct place among the food grain crops. Carbohydrates and proteins are two main constituents of wheat. On an average wheat contains 11-12% protein.



Wheat cultivation in India traditionally been dominated by the northern region of India. The northern states plains in India have been prolific wheat producers. While this cereal grass has been studied carefully in the past, recent years of painstaking research by India's finest scientific talent has paid off with the development of distinctly superior varieties of Durum Wheat.

This hard wheat is cultivated in clayey soil and is highly sought after for its physical characteristics. Its high gluten strength and uniform golden colour makes it ideal for bread making and pasta preparation unlike the softer commercially high yielding wheat, which lacks the strength and consistency of durum.

Today, India is exporting sufficient quantities of all types of wheat and extensive research efforts are underway for improving its cereals and grain output in the years to come. Various studies and researches show that wheat and wheat flour play an increasingly important role in the management of India's food economy.

Bahuvida Limited's PAN India presence helps us to source quality wheat directly from the Indian farmers and local agricultural market yards and meets your specific requirements. We are experienced in handling high volumes, while meeting the specific quality and quantity requirements of domestic customers across various industries and global markets.

