





At Magic Crop, we take pride in being a premier exporter of fresh vegetables, fruits, rice, and spices, catering to a diverse clientele across the globe. With a commitment to excellence, we ensure top-notch quality packing and timely delivery to our valued customers.

Our Services:

With a focus on quality and efficiency, we offer a range of services tailored to meet the needs of our clients:

- 1. Quality Packing: Our products are meticulously packed to preserve freshness and ensure safe transit, maintaining their quality until they reach their destination.
- 2. On-Time Delivery: We understand the importance of timely delivery, and our logistics team works tirelessly to ensure that our shipments reach their destinations promptly.

#### Why Choose Us?

When it comes to exporting fresh produce, Magic Crop stands out as a beacon of reliability and quality. Here are compelling reasons why discerning buyers consistently choose us as their preferred partner:

At the heart of our operations lies an unwavering commitment to quality. From the moment our produce is sourced to its arrival at your doorstep, stringent quality control measures ensure that only the finest products bear our name.

We understand the importance of timely delivery in today's fast-paced world. With our streamlined logistics network, we guarantee prompt and reliable delivery to any destination, ensuring that your orders arrive fresh and on time, every time.

Variety is the spice of life, and we take pride in offering a wide range of fresh vegetables, fruits, rice, and spices to suit every taste and preference. Whether you're seeking exotic delicacies or kitchen staples, you'll find them all under our roof.

Safety and health are paramount concerns in today's world, and we spare no effort in upholding the highest standards of safety and hygiene. Every product that leaves our facility is rigorously inspected and certified to meet stringent quality and safety requirements.



#### Our Vision

We are driven by a vision to foster healthier, organic lifestyles in communities worldwide. With access to top-tier agricultural products, our mission is to facilitate seamless trade services, both conventional and organic, in the most efficient and effective manner possible. Our ultimate goal is to catalyze an organic revolution, reflected in the improved well-being of our valued clientele.

#### **Our Missions**

We are dedicated to achieving sustainability in agricultural service and trade, upholding the most stringent corporate and industry standards. Our focus is on establishing a reputation for cost-effective, client-centric, and market-driven services on a global scale. Our driving force is the belief in promoting healthier lifestyles through the availability of farm-fresh, chemical-free, nutritious, and top-quality organic products

#### Countries We Serve:

Our export services extend to various countries, including but not limited to:

United Arab Emirates | Saudi Arabia | Qatar | Kuwait | Bahrain | Oman | Nepal | Bangladesh | Iran | United States United Kingdom | Singapore | Canada | Malaysia | Germany | Hong Kong | Italy | France | New Zealand Switzerland | Maldives | Brunei | Japan | Australia | Mauritius | Belgium | Sweden And many more...

# Chichpea

Known to be one of the world's largest producer of chickpeas, the chickpea exporter in India is exporting more and more chickpeas each year. There are broadly two varieties of chickpeas known as "Kabuli" and "Desi". Chickpea export from India includes both these varieties and many more. The Indian chickpea exporter export premium quality chickpeas from India.

Nutrients	Calories - 364 calories / 100grams Carbohydrates - 61g/100 grams Fiber - 17g/100grams
Protein	1.3g
Fat	0.lg
Vitamin	Vitamin C, Vitamin K, Vitamin B6
Minerals	Thiamin Riboflavin Niacin Pantothenic acid



Due to the growing popularity of peas around the world, the pea exporter in India has to increase the exports accordingly. Peas are healthy to eat and are generally used to many cuisines leading to the increase of pea export from India. Peas can be exported in the fresh or frozen form. The Indian pea exporter, export both these varieties of peas. Besides these, there are many other varieties of pea export from India.

Nutrients	Calories - 62 calories / 100grams Carbs- 11 grams Fiber- 4 grams
Protein	4 grams
Fat	0.4g/100 grams
Vitamin	Vitamin A, Vitamin C, Vitamin K
Minerals	Protein Riboflavin Niacin Vitamin B6 Folate Magnesium Phosphorus Copper



## Kidney Beans

The kidney beans are a variety of the common beans that are dried and are generally available throughout the year. They are reddish-brown in color and are shaped like a kidney. They have a unique taste and are used in both hot and cold recipes. Therefore, kidney beans exporter in India, export kidney beans to numerous countries in the world. These beans are majorly used in Mexican and Indian cuisine to make curries, salads so on, and so forth. The kidney beans export from India, has thus been growing over the years. The Indian kidney beans exporter also earns good revenues from these exports today. Pisum Foods is one of the best exporters of kidney beans export from India.



Nutrients	Carbohydrates 22.8
Minerals	Folate Iron Copper Manganese Molybdenum
Vitamin	Vitamin K1
Protein	8.7 g
Fats	Fat 0.50g

## Soya Bean

India has a favorable climate and soil conditions for the growth of many fruits, vegetables, pulses, grains so on and so forth. Soybean exporter in India export tonnes of Soybean abroad every year. Soya bean export from India is on the rise due to the growing popularity of soybean worldwide. Indian Soya bean exporter exports around 3.5 million tonnes of Soybean to countries like Vietnam, Japan, Thailand, Indonesia, UAE, Greece being the major parts of Soybean export.

Nutrients	Calories - 446g/100 grams Carbohydrates - 30g Fiber - 9g
Protein	36 g
Fat	20g
Vitamin	Vitamin K1
Minerals	Folate Copper Manganese Phosphorus Thiamine

# Pigeon Pea

Pigeon pea is one of the most popular tropical and subtropical legumes. It is fast-growing and also known to be drought resistant. The pigeon pea exporter in India exports tonnes of pigeon pea each year. Pigeon peas are used to many cuisines across the world including India and Indonesia. Thus the pigeon pea export from India has been on the rise. Due to its uses in animal feeding and so on Indian pigeon pea exporter is earning good profits. Many varieties are included in pigeon pea export from India.

|--|

Nutrients	Calories - 343 calories Dietary Fiber - 15 g Fat - 1.5g Carbohydrate 63 g
Protein	22g
Minerals	Thiamin Magnesium Phosphorus Potassium Copper Manganese

# Cowpea

The Cowpea is an annual herbaceous legume and it primarily self pollinates. The cowpea exporter in India exports tonnes of cowpea abroad. People are now understanding the importance and uses of Cowpea. The black-eyed beans export from India has thus been on a rise for a few years. For an Indian cowpea exporter, this is a good business opportunity. The cowpea export from India includes different varieties being exported.

Nutrients	Calories 116 Total Carbohydrate 21 g Dietary fiber 7 g
Minerals	Calcium Iron Magnesium
Vitamins	Vitamin C Vitamin D Vitamin A Vitamin B6
Protein	8 g
Fats	0.5g

### Horse Gram

Horse gram is a low growing and sub-erect annual or perennial herb. It grows best on tropics and subtropics. The Horse gram exporter in India exports tonnes of Horse Gram each year to many countries. Horse Gram is also known as a miraculous superfood. Therefore, horse gram export from India has been increasing over time. This is a good opportunity for the Indian Horse Gram exporter to expand his business and enter the international market. The Horse Gram export from India includes the export of many varieties of this product.

Nutrients	Calories 321 kcal Carbs - 57g Dietary Fiber - 5.0g
Minerals	Calcium Iron Potassium
Vitamins	Vitamin D
Protein	22 g
Fats	0g



#### Puffed Rice

Puffed rice is made by introducing air into the rice which makes the grains larger and lighter, and also reduces moisture to achieve a crisp texture. The Puffed Rice exporter in India exports tonnes of puffed rice abroad from India. This Puffed Rice export from India has been increasing over the years. This may be because of the several benefits of this type of rice. The Indian Puffed Rice exporter, therefore, is earning good revenues from this export. The Puffed Rice export includes the export of various varieties of this rice.



Nutrients	Calories 33 kcal Carbohydrates - 10.3g Fiber - 0.04g
Minerals	Thiamine Riboflavin Niacin Folate
Protein	1 g
Fats	0.01g

## RedLenfil

Red Lentils are known across the world for their great nutritional values. The red lentil exporter in India exports tonnes of red lentil abroad each year. These lentils can be eaten in different forms and have a delicious taste. The Red Lentil export from India has been increasing over the years. It is a good opportunity for the Indian Red Lentil exporter to enter the international market and expand his business. Red Lentil export includes the export of different varieties of lentils



Nutrients	Calories 116 Total Carbohydrate 20 g Dietary fiber 8 g
Minerals	Magnesium Cobalamin
Protein	9 g
Fats	0.4g

## Green Gram

The green gram, also known as Mung Bean is basically a plant species in the legume family. The green gram exporter in India exports tonnes of green gram abroad every year. The popularity of green gram has been growing in the world. This may be a reason why green gram export from India has also been growing rapidly. This is a good time for the Indian Green Gram exporter to enter the international marketplace. The green gram export includes the export of various varieties of green gram.

		_
Nutrients	Calories - 347 calories Total Carbohydrate 63 g Dietary fiber 16 g	
Protein	24g	
Vitamins	Vitamin A Vitamin C Vitamin D Vitamin B6	
Minerals	Cobalamin Magnesium	
Fat		

### Blach Gram

Black Gram also called Black lentil, is one of the most widely consumed lentils in India. The lentils are round and black in colour and are slightly elongated with a sticky texture and bland flavour. The Black Gram exporter in India exports tonnes of Black Gram to various countries in the world. Due to the increasing global demand of Black Gram, the Black Gram export from India has been on a rise over the years. This is a great opportunity for the Indian Black Gram exporter to expand their business and enter the international marketplace. The Black Gram of various varieties of Black Gram.

Nutrients	Calories - 341 kcal Dietary Fiber - 18.3 g Total Carbohydrate - 58.99 g
Protein	25.21g
Vitamins	Vitamin A Vitamin C Vitamin B-6
Minerals	Calcium Iron Magnesium
Fat	

### Chana Dal

Chana dal is a split lentil. They are primarily baby chickpeas which have been split and polished. The Chana Dal exporter in India exports tonnes of Chana Dal to various countries in the world. Chana Dal is highly nutritious and also delicious to taste. Therefore, black-eyed beans export from India has been on a rise over the years. The Chana Dal export is a good opportunity for the Indian Chana Dal exporter, farmer and local vendors to expand their business and enter the international market.

Nutrients	Calories - 364 kcal Total Carbohydrate 61 g Dietary Fiber 17 g
Minerals	Calcium Iron Magnesium
Vitamins	Vitamin A Vitamin C Vitamin B6
Protein	19 g
Fats	6g

#### Beaten Rice

Beaten rice also called flattened rice is primarily rice which is flattened, light, and dry. Beaten rice is a low-cost wholesome food with good nutritional value. The Beaten Rice exporter in India exports a large quantity of the product every year. Due to the growing popularity of Beaten Rice all over the world, the Beaten Rice export from India has been increasing over the years. The Indian Beaten Rice exporter exports premium quality products abroad. The Beaten Rice export includes the export of various varieties of Teff.



Nutrients	Calories - 100 kcal Total Carbohydrate 20 g Dietary Fiber 2 g
Vitamins	Vitamin C Vitamin B1
Protein	3 g
Fats	1g

#### Field Beans

A field bean is a bean grown primarily for its ripe edible seeds. The Field Beans exporter in India exports tonnes of beans to various countries in the world. The Field Beans export from India has been increasing over the years probably due to the increasing global demand of the product. The Indian Field Beans exporter has a good opportunity to export his products abroad and earn good revenues. Therefore, Field Beans export can be said to be a growing business.



Nutrients	Calories - 88 kcal Dietary Fiber - 8 g Total Carbohydrate - 18 g
Protein	25.21g
Vitamins	Vitamin A Vitamin C Vitamin B-6
Minerals	Calcium Iron Magnesium
Fat	

#### Mhole Masoor

Masoor dal, also known as red lentils, is one of the most nutritious pulses with various health and medicinal benefits. Masoor Dal is a very important part of Indian cuisine. Whole Masoor exporter in India exports a large quantity of the Dal abroad every year. Due to the increasing popularity of this Dal in the global market, Whole Masoor export from India has been on the rise for a few years. The Indian Whole Masoor exporter exports premium quality products to various countries in the world.

Nutrients	Calories 127 kcal Total Carbohydrates 20g Dietary Fiber 3.3g
Minerals	Calcium Iron Magnesium
Vitamins	Vitamin A Vitamin B1 Vitamin B2 Vitamin B3
Protein	7.3 g
Fats	Fat 1.9g



#### Urad Dal Gota

Urad dal is also known as Split Black Gram. It is one of the most popular lentils and is used widely in the southern part of Asia. The Urad Dal Gota exporter in India exports tonnes of Urad Dal products from India. Due to the various uses and benefits of Urad Dal, the Urad Dal Gota export from India has been on a rise. This is considered as a good opportunity for the Indian Urad Dal Gota exporter to expand his business and enter the international market.



Product Name	Urad Dal
Origin	India
Family	Fabaceae
Binomial name	Vigna mungo