





SOIL > FIELD > POTATO > STARCH > STARCH DERIVATIVES  
 SOIL > FIELD > MAIZE > KERNELS > STARCH > STARCH DERIVATIVES  
 SOIL > FIELD > TAPIOCA > STARCH > STARCH DERIVATIVES  
 SOIL > FIELD > RICE > STARCH > STARCH DERIVATIVES

**FOOD AND BEVERAGE INDUSTRY**  
**PHARMACEUTICAL INDUSTRY**  
**PAPER & BOARD INDUSTRY**  
**TEXTILE INDUSTRY**  
**OIL & GAS INDUSTRY**  
**ANIMAL NUTRITION INDUSTRY**

BLUECRAFT AGRO PVT. LTD.  
is an inspired and responsible company with

## STRONG VALUES FOUNDED ON THE NEED TO SUPPORT THE INGREDIENTS FOR A HAPPY LIFE.

Having decades of experience in the starch industry, our visionary promoters recognized an opportunity to contribute to the industries that cater to paper, textile, pharmaceuticals, food, oil, gas, confectionary, nutraceuticals, beverages and many more.

Our supply chain management processes are unparalleled in the country. We develop a deep understanding of the client's requirements and customise solutions accordingly. We believe in spreading happiness through our products that enrich our consumers' lives every day.

**3+ DECADES**  
EXPERIENCE IN  
THE STARCH INDUSTRY

**2,500**  
COHESIVE  
WORKFORCE

**2,000 TONNES**  
PER DAY MAIZE  
GRINDING CAPACITY

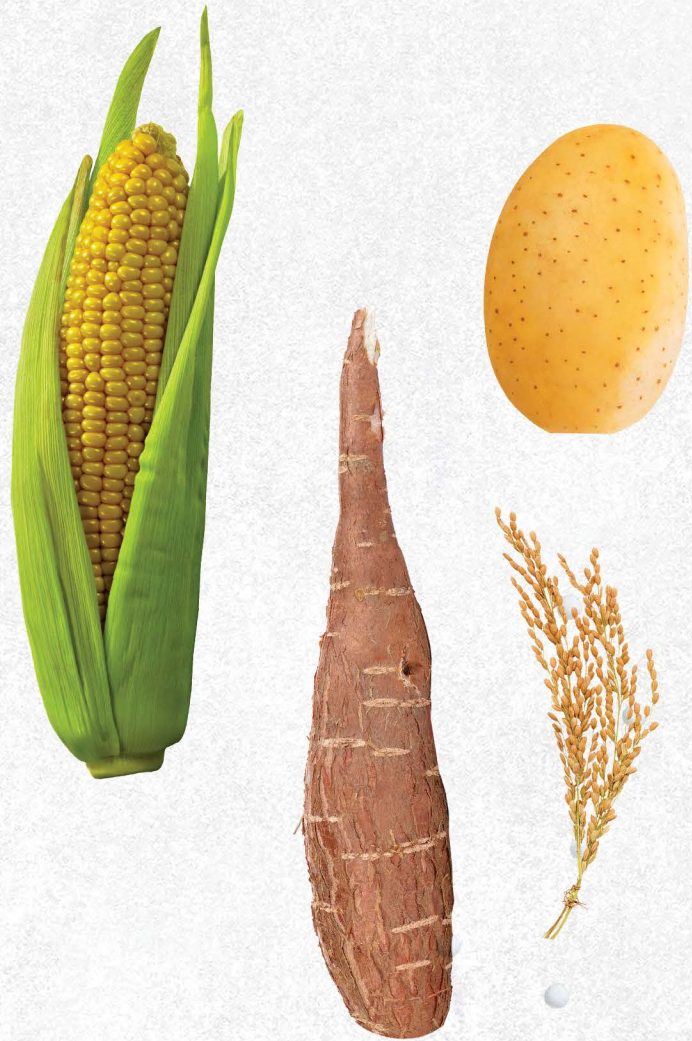
## WHAT MAKES US DIFFERENT?

As a leader in the modified starch manufacturing industry, BLUECRAFT AGRO has set the bar high with its unwavering commitment to quality and exceptional client service.

Through our extensive inventory of diverse products and an excellent technical services team, we develop a deep understanding of our customer's requirement and customise solution accordingly.

Our state-of-the-art plant has an extensive Research & Development center with a highly qualified and experienced team of engineers and scientists to develop and deliver superior performance products and also seek their applications in new products.





## VISION

To be the most trusted brand of value-added starch that brings happiness to the lives of its stakeholders.

## MISSION

To create an ecosystem designed to produce specialized high-quality starch by bringing best-in-class technology, processes and human capital.

## VALUES

### HUMILITY

We seek feedback from stakeholders, continually imbibe knowledge and adopt best practices.

### QUALITY

We adhere to stringent quality controls and strive to improve our product quality in line with technological progress and client requirements.

### PEOPLE CENTRIC

We are creating a culture about embracing new practices that focus on the well-being and productivity of our people along with growth of the business.

### INTEGRITY

We believe in pursuing our goals with honesty and genuineness.

### STAKEHOLDER FIRST

We look at business from the prism of all the stakeholders: employee, farmer, customer, government and citizens by providing an enabling environment and resources.

### FOCUS

We are focused on building the most trusted starch company globally.



## Ingredients for **healthy cattle**

Kamdhenu (Maize Oil Cake) is extracted from the germs of maize. It is a rich source of calcium, dietary fibre, nutrition and proteins that help to improve animal health and metabolism on a daily basis.

RICH IN CALCIUM, DIETARY FIBER AND OTHER NECESSARY NUTRIENTS,

**IT MAKES EXCELLENT CATTLE FODDER**



K A M D H E N U  
**MAIZE OIL CAKE**



Kamdhenu is the brand name for Riddhi Siddhi Maize Oil Cake (MOC), manufactured by Bluecraft Agro. It is extracted from germs of maize. MOC is very rich in nutrition and provides the cattle with the required amount of proteins and fat for their everyday diet. It also contains calcium, dietary fibre, and various other nutrients that make it an ideal feed for buffalo, goats, horses and camels.

The maize germ consists of oil extracted via a hydraulic or screw press. Hexane is used to wash down the pressed material, dissolving the oil.

Kamdhenu maize oil cake is rich in nutrition-proteins, fat, calcium, and fiber, making it an excellent feed for buffaloes, goats, horses and camels.



## FUNCTIONALITY

RICH IN VITAMIN E THAT BENEFITS THE REPRODUCTION  
PROCESS OF DAIRY CATTLE  
IMPROVES ANIMAL HEALTH AND RESISTANT POWER  
AGAINST DISEASES  
IMPROVES DIGESTION  
HAS LOW FAT AND HIGH PROTEIN VALUE  
ENHANCES THE GROWTH OF THE CATTLE  
ENHANCES MILK FAT PERCENTAGE



## APPLICATIONS CATTLE FEED





## SPECIFICATIONS

Parameter	Specification
Appearance	Brownish Hard Brittle Flake
Moisture	5.5 % max
Oil Content (Dry Basis)	8.0 – 10.0 %
Protein Content (Dry Basis)	18 – 22 %
Carbohydrate content (Dry Basis)	40 – 45 %
Total Ash (Dry Basis)	2.0 – 3.0 %
Crude Fiber (Dry Basis)	8.0 – 15.0 %



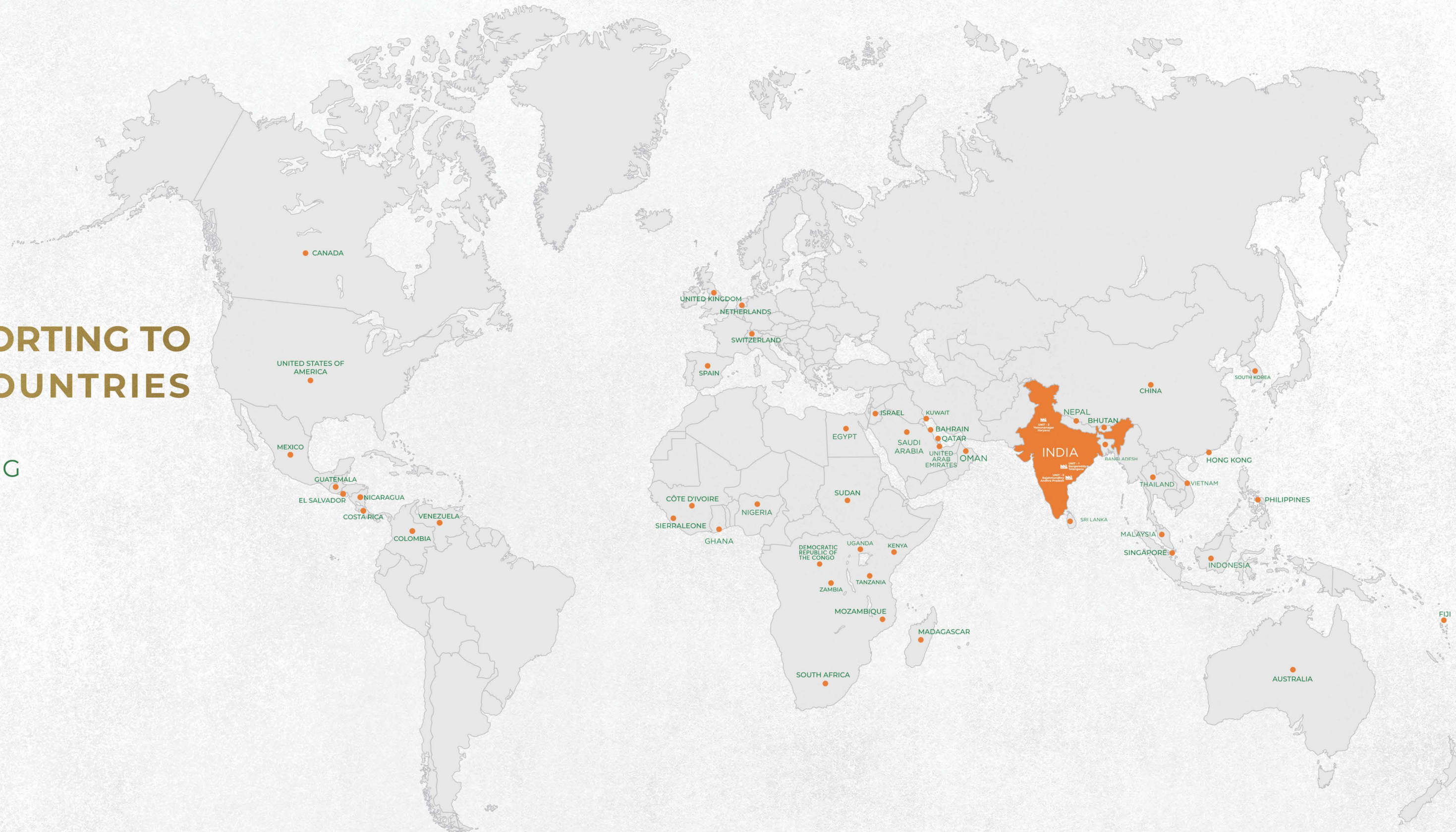
# 55+ EXPORTING TO COUNTRIES

## MANUFACTURING FACILITIES

**UNIT - 1: Sangareddy**  
Nandikandi Village,  
Sangareddy-Dist,  
Sadashivpet -502291  
Telangana

**UNIT - 2: Rajahmundry**  
Kanedu, Balabhadrapuram  
Bikkavolu Mandal-Dist,  
East Godavari - 533343  
Andhra Pradesh

**UNIT - 3: Yamunanagar**  
Radaur Road,  
Yamunanagar -135001  
Haryana





CORPORATE HEADQUARTERS

10, Abhishree Corporate Park, Nr. Swagat Bungalows BRTS Bus Stand,  
Ambli – Bopal Road, Ambli, Ahmedabad – 380 058.

TEL: 011-43050924, +91 2717454547  
marketing@bluecraftagro.com, exim@bluecraftagro.com



[www.bluecraftagro.com](http://www.bluecraftagro.com)