# Premium Non-GMO White Corn Offer from Brazil



#### **Origen y Precios**

Nos complace presentar nuestra oferta exclusiva de maíz blanco no transgénico de Brasil. Este producto premium cumple con rigurosos estándares y certificaciones internacionales, asegurando su excelencia para diversas aplicaciones alimentarias.



#### Certificaciones del Exportador

En las siguientes secciones, detallaremos las especificaciones, certificaciones y términos de esta oferta única, proporcionando información integral para los posibles compradores en el mercado global.

# **Origin and Pricing**



#### **Premium Brazilian Origin**

Our non-GMO white corn is sourced from the fertile fields of Brazil, known for its ideal climate and soil conditions for corn cultivation.



#### **Carefully Selected**

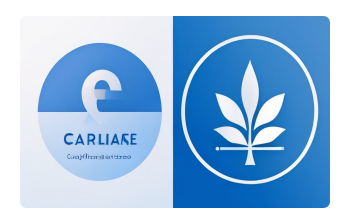
The corn is meticulously selected and processed to meet the highest quality standards, ensuring consistency in quality, color, and non-GMO status.



#### **Competitive Pricing**

Our competitive pricing reflects the premium nature of our product while offering value for bulk purchases, with terms of FOB Brazilian port and a minimum order of 25 metric tons.

# **Exporter Certifications**





We adhere to the standards set by the U.S. Food and Drug Administration (FDA) and the General Administration of Customs of China (GACC), ensuring our product meets the requirements for export to these major markets.



# Food Safety and Quality Assurance

Our robust systems for food safety and quality assurance are implemented throughout the entire production and supply chain, from farm to shipment.



# HACCP - GMP - IFS - ISO 22000

We maintain strict adherence to internationally recognized food safety and quality management protocols, including Hazard Analysis Critical Control Point (HACCP), Good Manufacturing Practices (GMP), International Featured Standards (IFS), and ISO 22000.

## **Additional Certifications**



#### **Kosher Certified**

Our corn is certified Kosher, meeting the dietary requirements of Jewish law. This certification ensures that the product is suitable for consumption by those following Kosher dietary guidelines.



#### **Halal Certified**

We have obtained Halal certification, confirming that our corn complies with Islamic law requirements. This certification opens up markets in Muslimmajority countries and caters to Halal-observant consumers worldwide.



#### **Non-GMO Verified**

Our white corn is verified as Non-GMO, guaranteeing that it is free from genetically modified organisms. This certification is crucial for markets with strict GMO regulations and consumers seeking non-GMO products.



# **Physicochemical Specifications**

Our non-GMO white corn meets stringent physicochemical specifications, ensuring consistent quality and performance in various food applications. These specifications are regularly tested and verified to maintain our high standards.

Parameter	Specification
Moisture	Max. 13%
Oil content	Max. 1.5%
Crude protein	Min. 7%
Crude fiber	Max. 1%
Starch	Min. 80%

These specifications ensure that our white corn is ideal for various food processing applications, including corn flour production, snack manufacturing, and traditional corn-based dishes. The low moisture content contributes to extended shelf life and reduced risk of mold growth during storage and transportation.

# **Granulometry**

The granulometry of our non-GMO white corn is carefully controlled to ensure consistent particle size distribution, which is crucial for many food processing applications. Our product undergoes thorough sieving analysis to meet the following specifications:

Sieve Size	Mesh	Specification
0.500 mm	35	Max. 10%
0.425 mm	40	Max. 15%
0.250 mm	60	Between 40 and 55%
0.150 mm	100	Between 10 and 25%
Bottom Pan	-	Between 15 and 30%

This precise particle size distribution ensures optimal performance in various food applications, from fine corn flour production to coarser grinds for polenta or grits.

# Sensory Evaluations of Our Non-GMO White Corn







#### Color

Our white corn exhibits a pure, uniform white color characteristic of premium quality. The absence of yellow or off-white kernels ensures visual appeal.

#### **Taste**

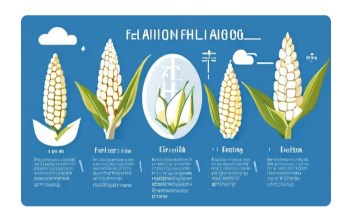
The corn has a mild, slightly sweet taste typical of high-quality white corn, free from any off-flavors or bitterness.

#### **Aroma**

The aroma is clean and characteristic of fresh white corn, with no musty or off-odors, ensuring it will contribute positively to finished products.

These sensory attributes are crucial for maintaining the quality and appeal of our non-GMO white corn, ensuring customer satisfaction and consistent performance.

### **Nutritional Fortification**





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#### **Enrichment Process**

Our white corn is enriched with iron and folic acid, following the guidelines set by RDC No. 344 of 12/13/2002. This process involves carefully adding precise amounts of these nutrients to ensure uniform distribution and bioavailability.

#### **Regulatory Compliance**

The fortification process strictly adheres to the standards established by health authorities, ensuring that our product meets or exceeds the required levels of added nutrients while maintaining safety and quality.

#### **Nutritional Benefits**

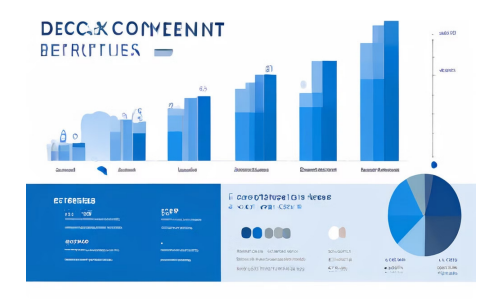
The addition of iron and folic acid provides essential nutrients crucial for health, particularly important during pregnancy and in preventing anemia. This fortification contributes to public health initiatives aimed at reducing nutrient deficiencies in populations.

# Microbiological Specifications



#### **RDC No. 12 Compliance**

Our corn meets the microbiological specifications as per RDC No. 12 of 02/01/2001. This includes limits on total coliforms, Salmonella sp., and other potential pathogens, ensuring the product's safety for consumption.



#### **RDC No. 07 Compliance**

We strictly follow the specifications for mycotoxins according to RDC No. 07 of 02/18/2011. This includes regular testing for aflatoxins, fumonisins, and other relevant mycotoxins to ensure levels are well below the established limits.



#### **Food Safety Assurance**

Our comprehensive food safety program includes regular microbiological testing, ensuring the absence of pathogenic microorganisms and safe levels of mycotoxins. This rigorous approach guarantees the safety and quality of our non-GMO white corn.



## **Nutritional Information**

Our non-GMO white corn is not only a versatile ingredient but also a nutritious addition to various diets. The following nutritional information is based on a 50g serving size (approximately  $\frac{1}{2}$  cup) and provides a comprehensive overview of the product's nutritional value.

Nutrient	Amount per Serving	% Daily Value*
Caloric Value	170 Kcal = 721 kJ	9%
Carbohydrates	37.0 g	12%
Proteins	3.4 g	5%
Total Fats	0.9 g	2%
Saturated Fats	0 g	0%
Trans Fats	0 g	**
Dietary Fiber	2.4 g	10%
Sodium	0 mg	0%
Iron	2.1 mg	15%
Folic Acid	75.0 mcg	19%

<sup>\*</sup> Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs.

<sup>\*\*</sup> Daily value not established for trans fats.

# **Packaging Options**





For large-scale industrial customers, we offer 50 kg polypropylene bags, either standard or laminated. These bags are durable, moisture-resistant, and suitable for long-distance transportation.



#### **Medium-Size Packaging**

For medium-scale buyers, we provide 25 kg paper bags. These bags are ideal for customers who require smaller quantities or have limited storage space.



#### **Retail Packaging**

For retail-ready options, we offer 20 packs of 1000g each. These smaller packages are perfect for direct consumer sales or for customers who repackage the product for retail distribution.

# **Storage and Transportation**







#### **Validity**

Our product has a shelf life of 120 days from the date of manufacture when stored under recommended conditions. This extended shelf life ensures flexibility in transportation and inventory management.

#### **Storage Conditions**

Store at room temperature, away from direct sunlight and moisture. The storage area should be clean, dry, and free from pests. Avoid storing near products that may pose a risk of contamination through odor, insects, or chemical agents.

#### **Transportation**

Transport in clean, dry vehicles free from residues of other chemical substances, toxins, greases, and/or lubricants. The product should be protected from moisture and direct sunlight during transit to maintain its integrity.

# **Payment Terms and Procedures**





We accept MT-700/MT-760, DLC/SBLC
(Documentary Letter of Credit/Standby Letter of Credit). These instruments must be irrevocable, transferable, divisible, assignable, confirmed, and payable at sight.



#### **Payment Coverage**

The payment instrument must cover 100% of the total invoice value. This ensures complete financial security for both the buyer and seller throughout the transaction process.



#### **Payment Timeline**

The buyer has a maximum of 5 days to send the SWIFT after the seller approves the draft payment instrument. This timeline ensures efficient processing and timely shipment preparation.



#### **Alternative Methods**

For long-term supply contracts, we may consider alternative payment methods after the first three months of continuous supply, subject to the buyer's performance and credit history.

## **Required Documentation**

To ensure smooth international trade operations and compliance with global regulations, we provide a comprehensive set of documentation with each shipment. These documents are crucial for customs clearance and quality assurance.

#### **Commercial Invoice**

A detailed commercial invoice listing the products, quantities, and agreed-upon prices will be provided. This document is essential for customs valuation and import procedures.

#### **SGS Certificate**

An SGS (or similar internationally recognized inspection company) certificate will be included, verifying the quality and quantity of the shipment at the point of origin.

#### **Certificate of Origin**

This document certifies that the non-GMO white corn originated in Brazil, which is crucial for determining applicable tariffs and trade agreements.

#### **Packing List**

A detailed packing list will be provided, outlining the contents of each package in the shipment, including weights and dimensions. This facilitates customs inspection and warehouse receiving processes.



# **Conclusion and Next Steps**

Our premium non-GMO white corn from Brazil offers exceptional quality, comprehensive certifications, and flexible terms to meet diverse market needs. We are committed to providing a superior product and ensuring a smooth trading experience for our customers.

#### **1** Offer Validity

This offer is valid for 5 calendar days from the contract signing date. We encourage prompt action to secure these favorable terms and pricing.

#### 2 Initial Order

To begin our business relationship, we recommend starting with a minimum trial quantity as specified in this offer. This allows you to verify our product quality and service firsthand.

#### 3 Long-Term Partnership

We are open to discussing long-term supply agreements and potential volume discounts after the initial trial period. Our goal is to build lasting partnerships based on mutual trust and satisfaction.

To proceed with an order or for any additional information, please contact our sales team. We look forward to the opportunity to serve your non-GMO white corn needs and contribute to your business success.

