



Be Ambitious FZC

YELLOW CORN

GMO Animal Feed





Specifications Technical & Safety Data Sheet

BEST FOR *You*

Commodity : Yellow Corn GMO

Yellow Corn Grade 2 GMO in bulk USA origin

Country of Origin:	United States
Organic	No
Packaging	Bulk Only - No Bags
Price FOB	Contact Us
Price ASWP	Contact Us





SPECIFICATION

Product:	Yellow Corn #2
Origin	USA
Protein	8% Average
Moisture	14% Average
Admixture	2.5% Basis
Starch Content:	60-68% Average
Heat Damaged Kernels:	0.2% Average
Broken Kernels	2.4% Average
Total Damaged Kernels	5% Average
Hectoliter	68 KC Average
Weight/Brushel:	57.6 lbs/bu. Average
Radiation	None
Alfatoxin	20 ppb Average
1. Crop	2. Most Recent



Free of Molding, Chemicals, Pests or Insects.

This product is "Non-Genetically Modified or Altered and Genetically Modified or Altered.

The Yellow Corn #2 is mixed.

The percentile is in the 60% average range. {GMO}

The inspection is by Federal Grain Inspection Service (FGIS) USDA or SGS, buyer option.

DEFINITIONS

roken and Foreign Matter

Broken corn is all matter that passes readily through a 12/64-inch (4.76 mm) round-hole sieve and over a 6/64-inch (2.38 mm) round hole sieve.

Foreign matter is all matter that passes readily through a 2.38 mm round-hole sieve and all matter other than corn that remains on top of the 4.76 mm round-hole sieve after sieving.

Broken and Foreign matter is all matter that passes readily through a 4.76 mm round hole sieve and all matter other than corn that remains in the sieved sample.

Damaged kernels include kernels and pieces of corn kernels that are badly ground-damaged, badly weather damaged, diseased, frost-damaged, germ damaged, heat-damaged, insect- bored, mound-damaged, sprout-damaged, or otherwise materially damaged.

Heat damaged kernel include kernels and pieces of kernels which are materially discolored by excessive respiration, with the dark discoloration extending out of the germ through the sides and into the back of the kernel as well as 50 kernels and pieces of kernels which are puffed or swollen and materially discolored by external heat caused by artificial drying methods.

CONTAMINANTS AND TOXINS

Aflatoxin content in Maize grains shall not exceed: 10 ppb total afa-toxin and 5 ppb B1.

Maize shall not contain other contaminants and toxins in amounts which may represent a hazard to human health. Specific limit of some contaminants and toxins are presented in table below. Limit of contaminants and toxins.





WESTWOOD MANAGEMENT GMBH

YOUR STRONG PARTNER

» OUR SERVICES

- Food and Beverages
- Energy
- Environment Solutions
- Aviation
- Petro Chemistry



» OUR MAIN ACTIVITIES

- Ingredients for Dairy Products, Beverage, Meat Processing, etc.
- Ready Products (Cheeses, Butter B2B, Creams, etc.)
- Machines for Dairies, Breweries, Meat Processing, Packaging, etc.
- Aircrafts & Spare Parts
- Petro Chemistry
- Rubber Chemicals



