

FOODLINE

CORN / MAIZE

YELLOW CORN / MAIZE NON-GMO for human consumption

Specification	
Parameter	Test value
Moisture:	14% max
Protein	8% min
Fat	3.5% min
Ash	1.5% max
Fiber	2.7% max
Aflatoxin	20 MAXPPM
T.V.B-N	Max 50 mg/ 100 gr
Total Count	500000 max
E. Coli	Absent in 0.1 gr
Salmonella	Absent in 25 gr
Mould Colony	500 000 max

YELLOW CORN / MAIZE Grade #3 - GMO

Specification	
Parameter	Test value
Origin:	USA
Protein:	8 % Minimum
Moisture:	14.5 % Maximum
Admixture:	2.5 % basis
Starch Content:	60-68 % Average
Heat damaged kernels:	1 % Maximum
Broken kernels:	4 % Average
Total damaged kernels:	7 % Maximum
Hectolitre:	68 KC Average
Weight/Bushel:	52 lbs/bu. Average
Radiation:	none
Aflatoxin:	20 ppb Average

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YELLOW CORN / MAIZE for animal feed

Specification	
Parameter	Test value
Hectoliter:	68kc min
Admixture	2% max
Protein	8 to 9%
Moisture	13% Max
Admixture	2.5%
Heat damaged kernals	0.5%max
Broken kernels	3.0% max
Total damaged kernals	3.5%
Radiation	None
Aflatoxin	10ppb max

GMO YELLOW CORN GRADE #2

Specification

- Yellow Corn Grade #2 suitable for human consumption
- Quality: Standard Export
- Grade: #2 GMO
- Moisture: 14,5% Max
- Foreign Matter: 1,5% Max
- Broken Kernels: 3% Max
- Aflotoxin not exceeds: 20PPM Max
- Protein: 9% Min
- Damaged kernels maximum 5% of which maximum 1% heat damaged and/or germinating
- Goods free from alive insects
- Free from poisonous seeds/husks but tolerance maximum 0.10% castor seed and/or castor seed husks.
- Other quality / condition in accordance with Brazilian Legislation ruling at time and place of shipment.

SGS inspection (quality, quantity) at port of unloading at buyer's expense

ORIGIN: USA, Brazilian, Argentina and European