

# Product Specification for Brazilian Yellow Corn (Maize) GMO

Based on ANEC, contract 43

ANEC: National Association of Grain Exporters

## Specification/Quality

<b>Crop</b>	<b>2019</b>
<b>Moisture</b>	<b>14,5%</b>
<b>Foreign matter</b>	<b>1,5% maximum</b>
<b>Broken kernels</b>	<b>3% maximum</b>
<b>Aflatoxine</b>	<b>Maximum 20PPB</b>
<b>Damaged kernels</b>	<b>Maximum 0,5</b> of which maximum 1% heat damaged and/or germinating
Goods free from alive insects Free from poisonous seeds/husks but tolerance maximum 0.10% castorseed and/or castorseed husks.	

## Conditions

To be final at time and place of shipment per certificate/s issued by Independent Surveyor, member of Brazilian Association of Surveying Companies, ASCB (Associação das Supervisoras e Controladoras do Brasil) cost being for Seller's account.

Other quality/condition in accordance with Brazilian Legislation ruling at time and place of shipment.

Buyer has the option, at his expense, to request for joint sampling and sealing, advising the Seller in due time the name of the Independent Surveyor he is appointing.

If the difference of any of the following items between Buyer and Seller certificates does not exceed the below mentioned percentages, then the Seller's results will be final. Otherwise, at request of either party at his expenses, within 45 days from the B/L date, a third test shall be carried out by a mutually agreed Independent Laboratory, member of Brazilian Association of Surveying Companies, ASCB (Associação das Supervisoras e Controladoras do Brasil). The average of the 2 closest analysis results shall be final under this contract, and must be settled by a complementary debit note.

- Moisture 0.5%, Foreign Matter 0.5%, Damaged kernels 0.5%, and Heat Damaged and/or Germinating 0.5%.