

# 2025/2026 Corn Export Cargo Quality Report

March 16, 2026



**U.S. GRAINS &  
BIOPRODUCTS  
COUNCIL**

20 F St. NW, Suite 900 ¥ Washington, DC 20001  
202-789-0789 ¥ [www.grains.org](http://www.grains.org)

# Corn Harvest Quality Report

## Quality, Reliability, Transparency

*Building partnerships  
based on trust*

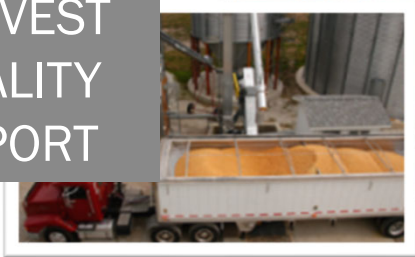
*Bridge to world's  
largest, most reliable  
grain supply*

*Systematic survey of  
corn quality at harvest  
and of early exports*

*Transparent and  
Consistent Methodology*

*Reliable and  
Comparable Data*

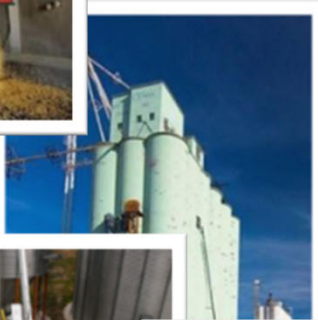
# Harvest Quality Report



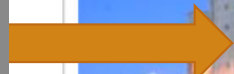
HARVEST  
QUALITY  
REPORT

[grains.org](http://grains.org)

# Export Cargo Quality Report



EXPORT  
CARGO  
REPORT



# USGBC Corn Quality Reports

2011/2012 through 2024/2025

2025/2026

Harvest



Export Cargo

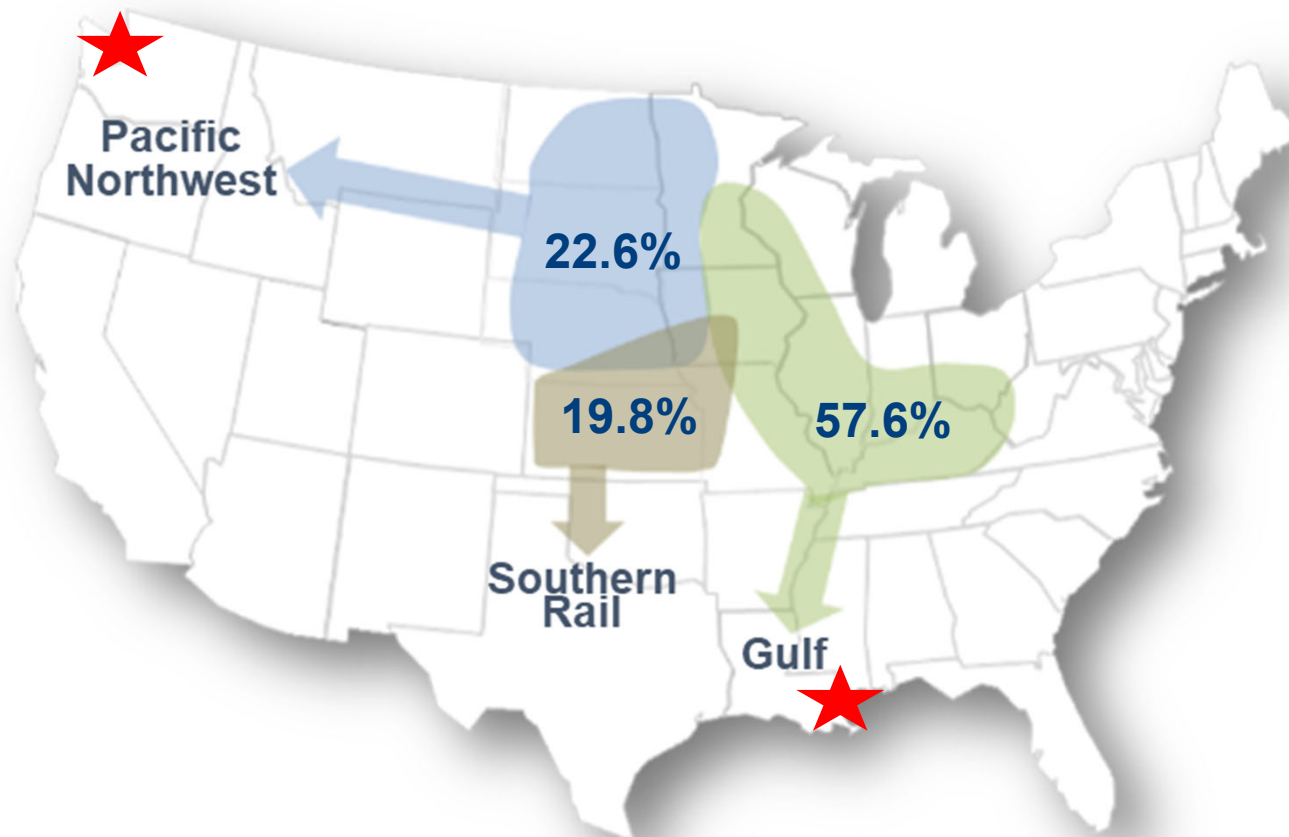


[grains.org](http://grains.org)



# “Export Catchment Areas” (ECA)

430 export samples targeted from ECAs representing approximately 90% of U.S. Corn Exports



# Quality Factors Tested

## Grading Factors & Moisture

Test weight  
Broken corn & foreign  
material (BCFM)  
Total damage  
Heat damage  
Moisture

## Physical Factors

Stress cracks  
100-kernel weight  
Kernel volume  
True density  
Whole kernels  
Horneous (hard) endosperm

## Chemical Composition

Protein  
Starch  
Oil

## Mycotoxins

Aflatoxin  
DON (Vomitoxin)  
Fumonisin  
Ochratoxin A  
T-2  
Zearalenone

# 2025/2026 Corn Export Cargo Quality Highlights

Overall Crop	Grade Factors/Moisture vs. 5YA	Chemical Composition vs. 5YA	Physical Factors vs. 5YA	Mycotoxins
<p>Aggregate average BCFM lower than maximum limit for U.S. No. 2</p> <p>Aggregate average Test Weight, Total Damage and Heat Damage rated U.S. No. 1 or better</p>	<p>Test Weight <b>Lower</b></p> <p>BCFM <b>Lower</b></p> <p>Total Damage <b>Lower</b></p> <p>Moisture <b>Lower</b></p>	<p>Protein <b>Lower</b></p> <p>Starch <b>Higher</b></p> <p>Oil <b>Lower</b></p>	<p>Stress Cracks <b>Higher</b></p> <p>100-Kernel Weight <b>Higher</b></p> <p>True Density <b>Higher</b></p> <p>Whole Kernels <b>Lower</b></p>	<p><b>98.3%</b> of samples <math>\leq</math> FDA action level for Aflatoxin<math>\ddagger</math></p> <p><b>99.4%</b> of samples below FDA advisory level for DON of 5.0 ppm<math>\ddagger</math></p> <p><b>88.0%</b> of samples <math>\leq</math> FDA Fumonisin guidance level of 5 ppm<math>\ddagger</math></p>

$\dagger$ 5YA = Marketing years 2020/2021 through 2024/2025

$\ddagger$ Action, advisory and guidance levels for corn intended for feed use

[grains.org](http://grains.org)



# Grade Factors and Moisture

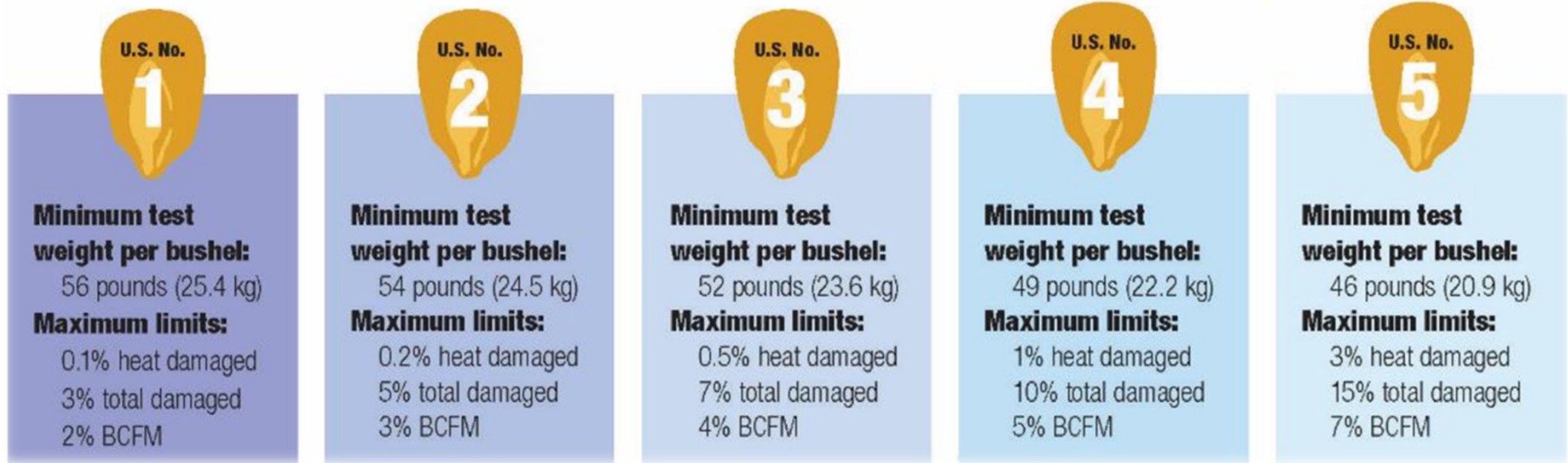
Test Weight  
BCFM  
Total Damage  
Heat Damage  
Moisture

# Grades and Grade Requirements

Grade	Minimum Test Weight		Maximum Limits of Damaged Kernels		
	Pounds per Bushel	Kilogram per Hectoliter	Heat Damage (%)	Total (%)	BCFM (%)
U.S. No. 1	56.0	72.1	0.1	3.0	2.0
U.S. No. 2	54.0	69.5	0.2	5.0	3.0
U.S. No. 3	52.0	66.9	0.5	7.0	4.0
U.S. No. 4	49.0	63.1	1.0	10.0	5.0
U.S. No. 5	46.0	59.2	3.0	15.0	7.0

# USDA Corn Quality Grades

**The U.S. has a reliable and transparent quality grading system.**



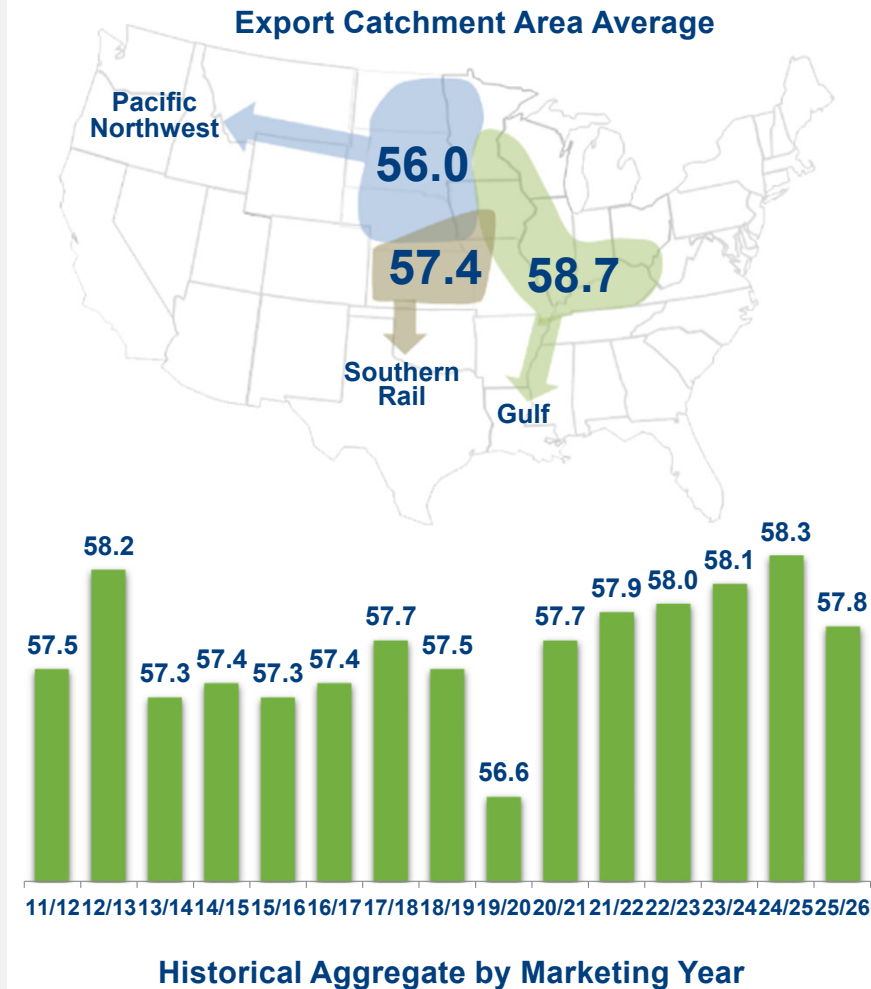
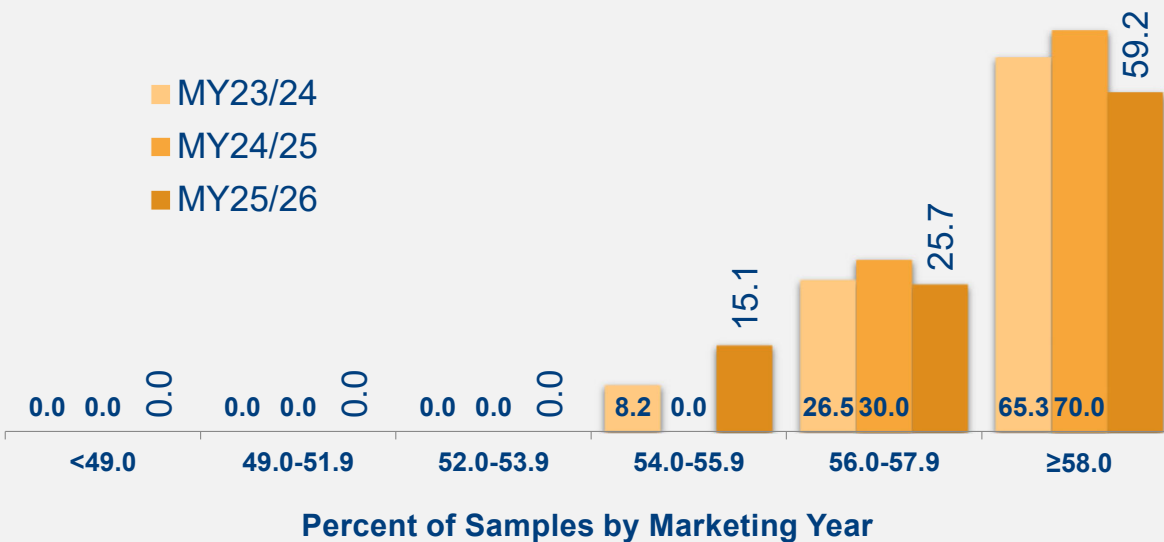
# Grade Factors and Moisture

	Number of Samples	Average	Standard Deviation	Minimum	Maximum
Test Weight (lb/bu)	459	57.8	0.67	54.5	60.9
Test Weight (kg/hl)	459	74.4	0.86	70.2	78.3
BCFM (%)	459	2.4	0.56	0.3	4.7
Total Damage (%)	459	1.6	0.83	0.1	11.3
Heat Damage (%)	459	0.0	0.00	0.0	0.1
Moisture (%)	465	14.2	0.31	13.1	15.0

# Test Weight – U.S. Units (lb/bu)

## U.S. Aggregate: 57.8 lb/bu

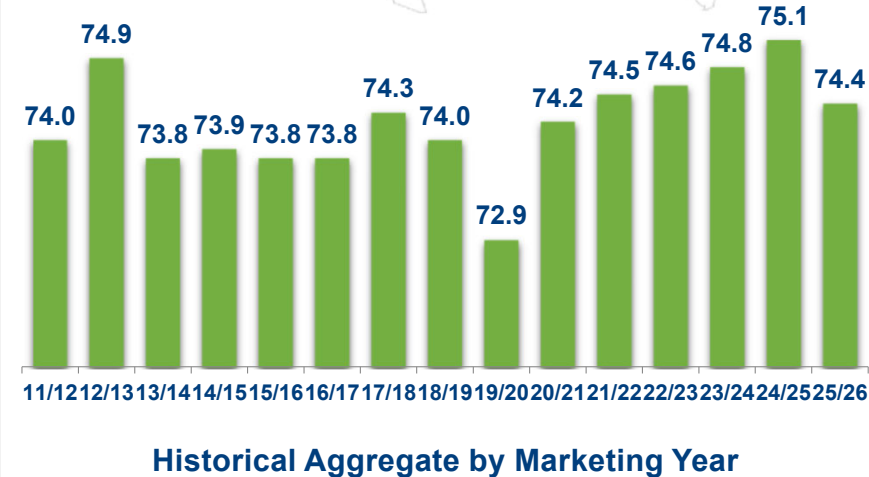
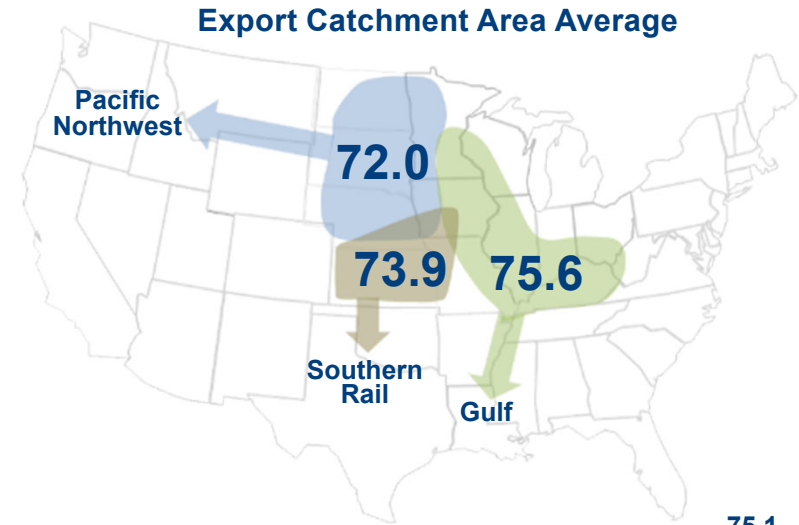
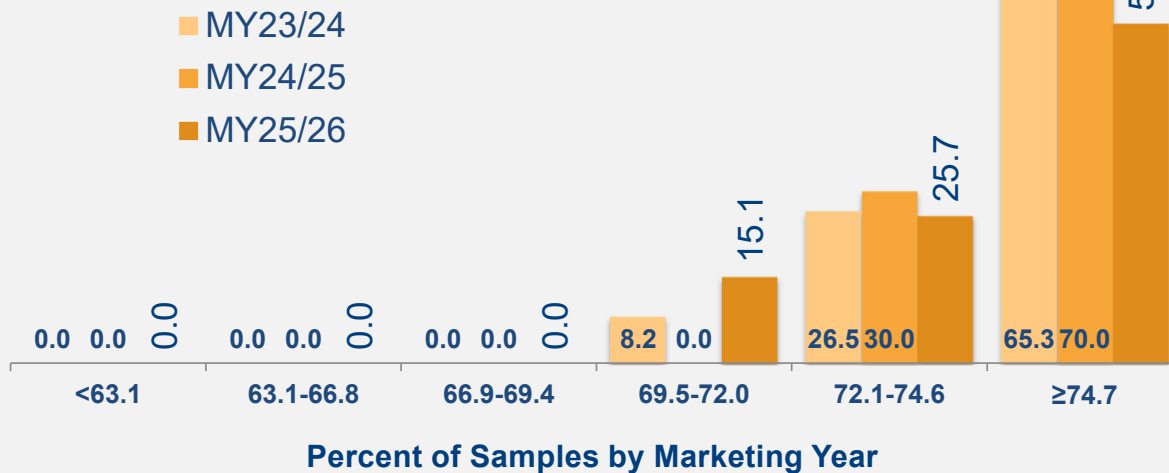
- Average **lower** than the 5YA (58.0 lb/bu)
- **100.0%** No. 2 grade



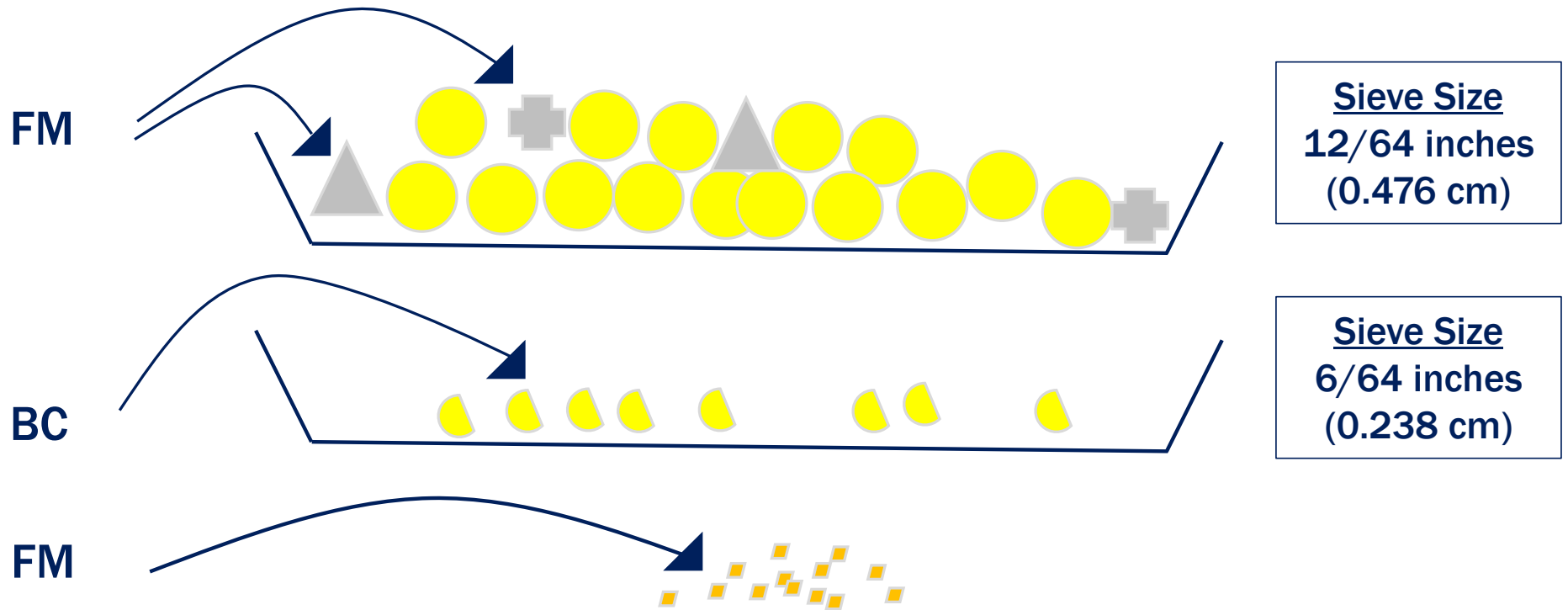
# Test Weight – Metric (kg/hl)

## U.S. Aggregate: 74.4 kg/hl

- Average **lower** than the 5YA (74.6 kg/hl)
- **100.0%** No. 2 grade



# Broken Corn and Foreign Material\*

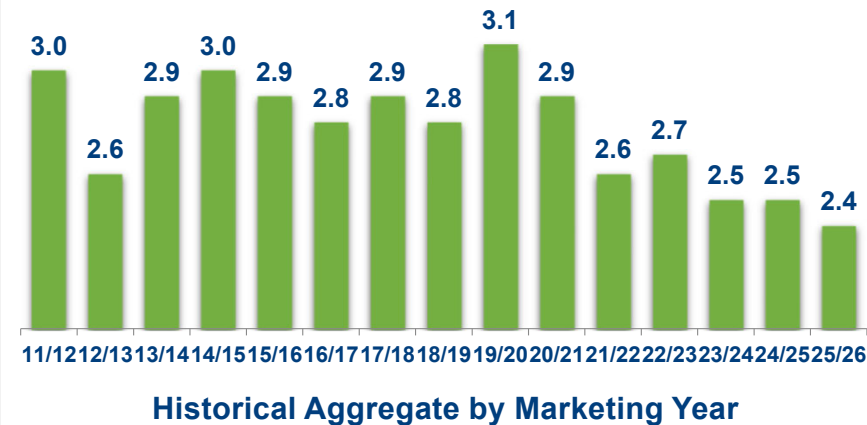
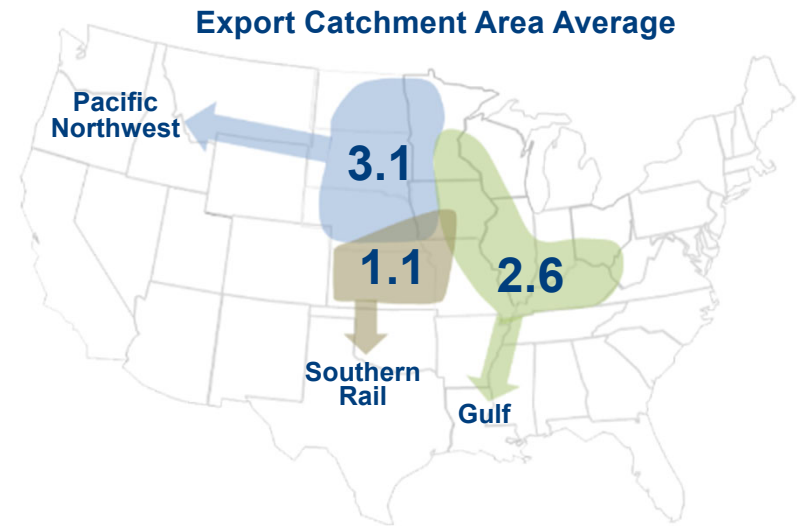
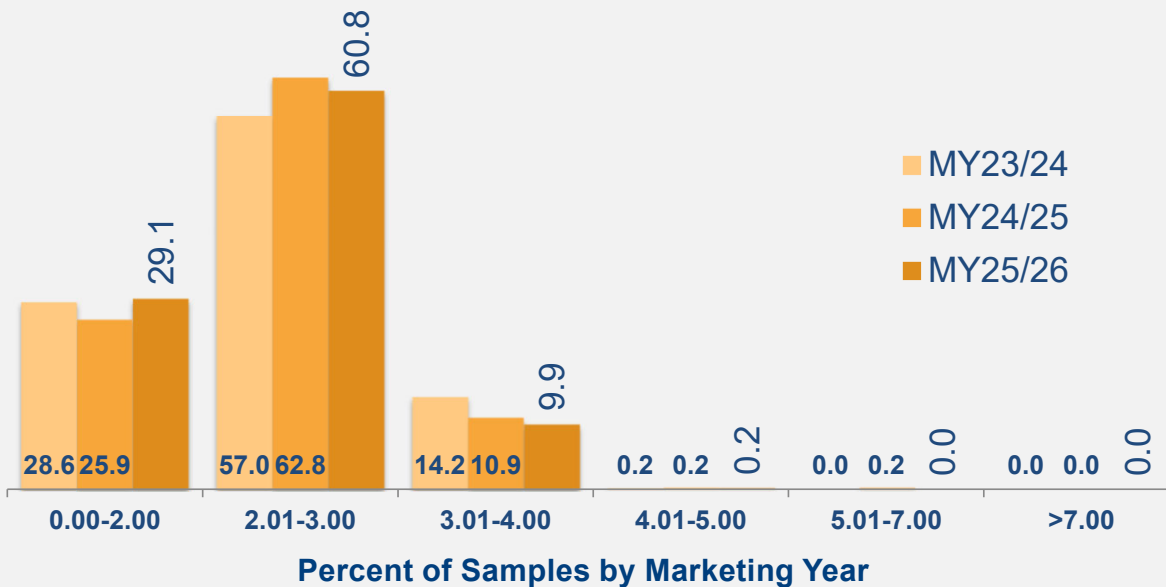


\*Measured as percent of weight

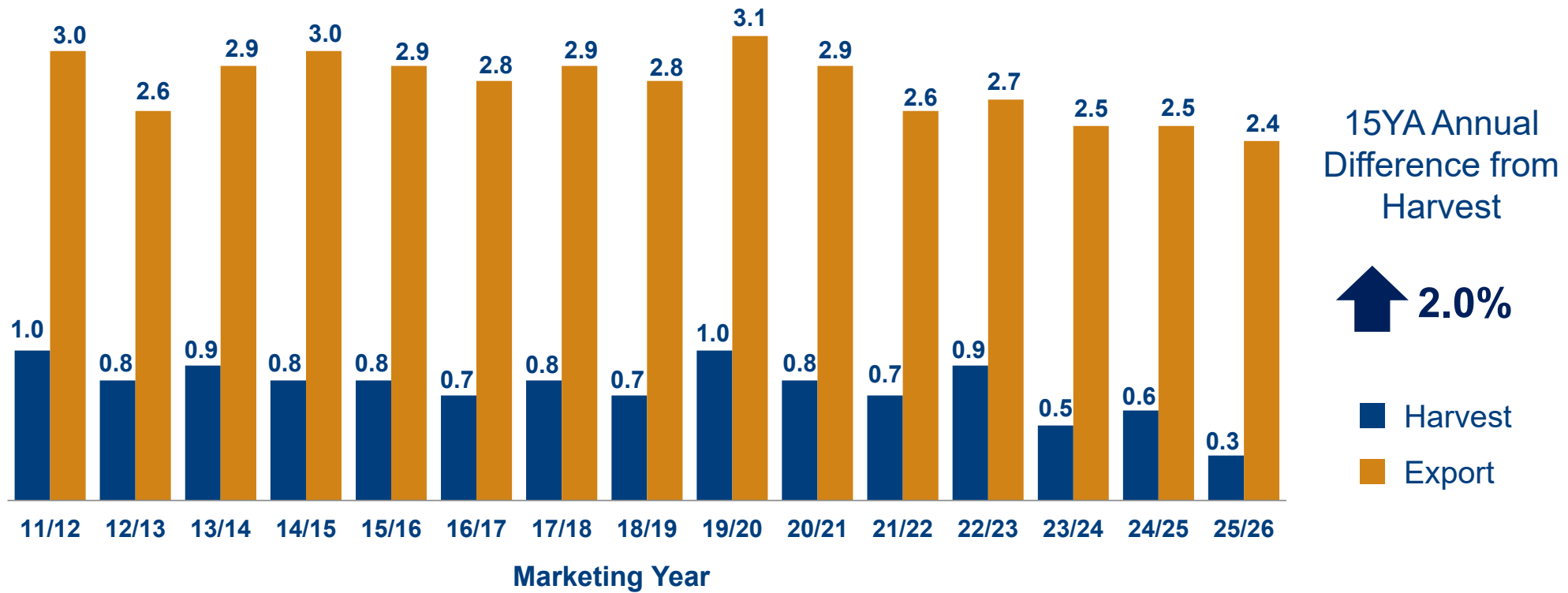
# Broken Corn & Foreign Material (%)

## U.S. Aggregate: 2.4%

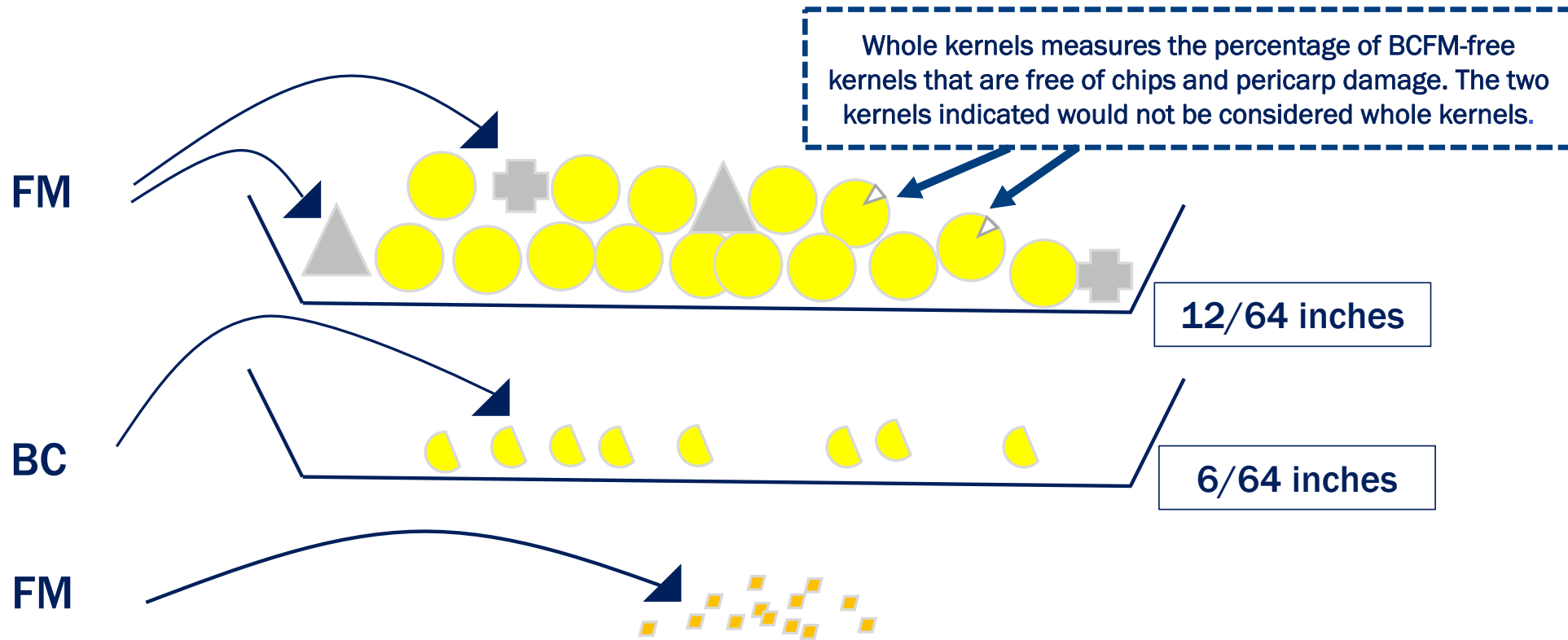
- Average **lower** than the 5YA (2.6%)
- **89.9%** No. 2 grade or better
- **Lowest** average in the report's history



# BCFM (%), Harvest vs. Export Cargo



# Whole Kernels (%)

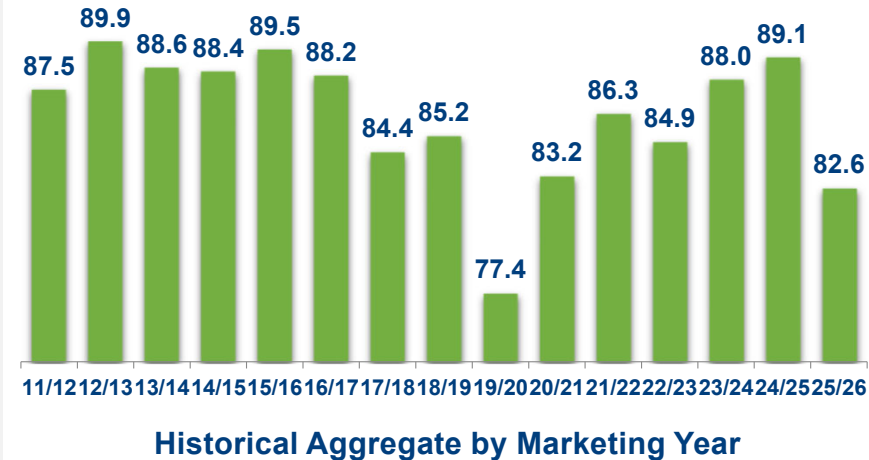
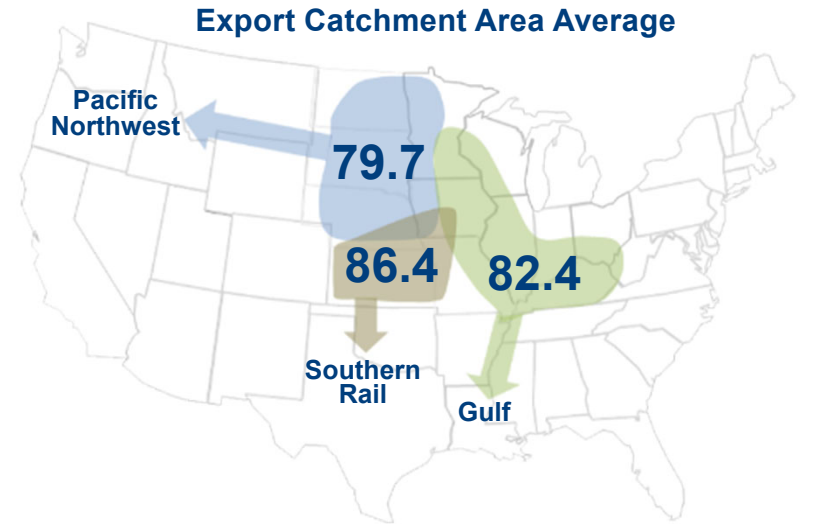
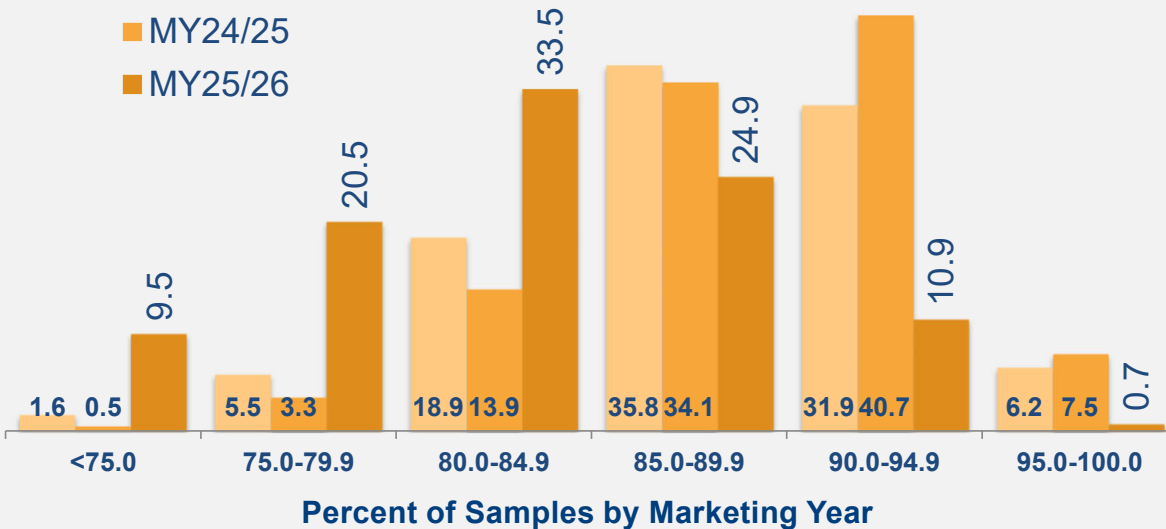


# Whole Kernels (%)

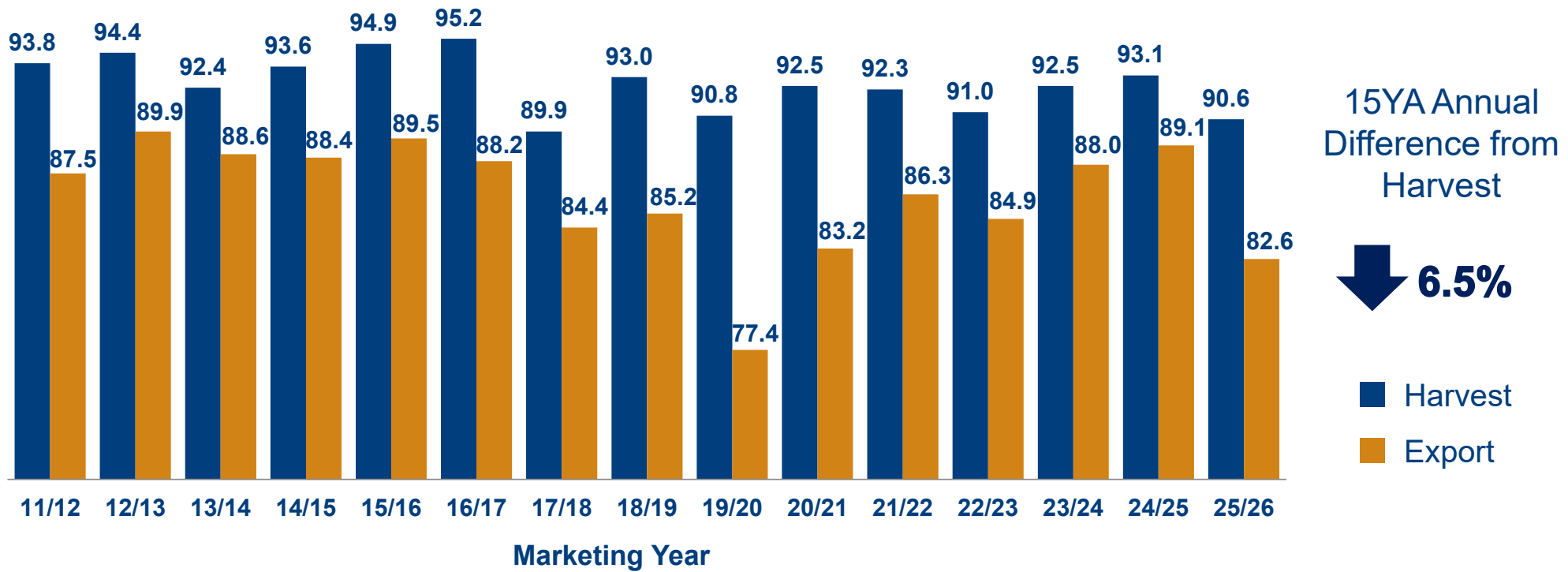
**U.S. Aggregate: 82.6%**

➤ Average **lower** than the 5YA (86.3%)

■ MY23/24  
■ MY24/25  
■ MY25/26



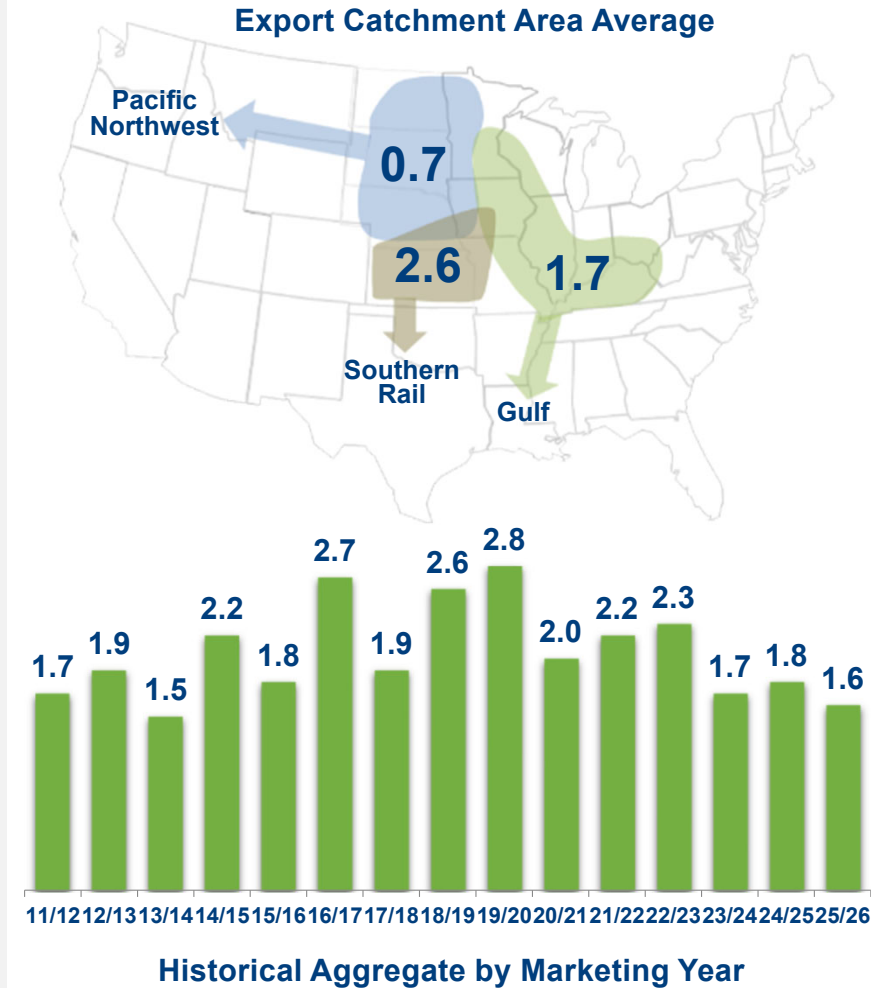
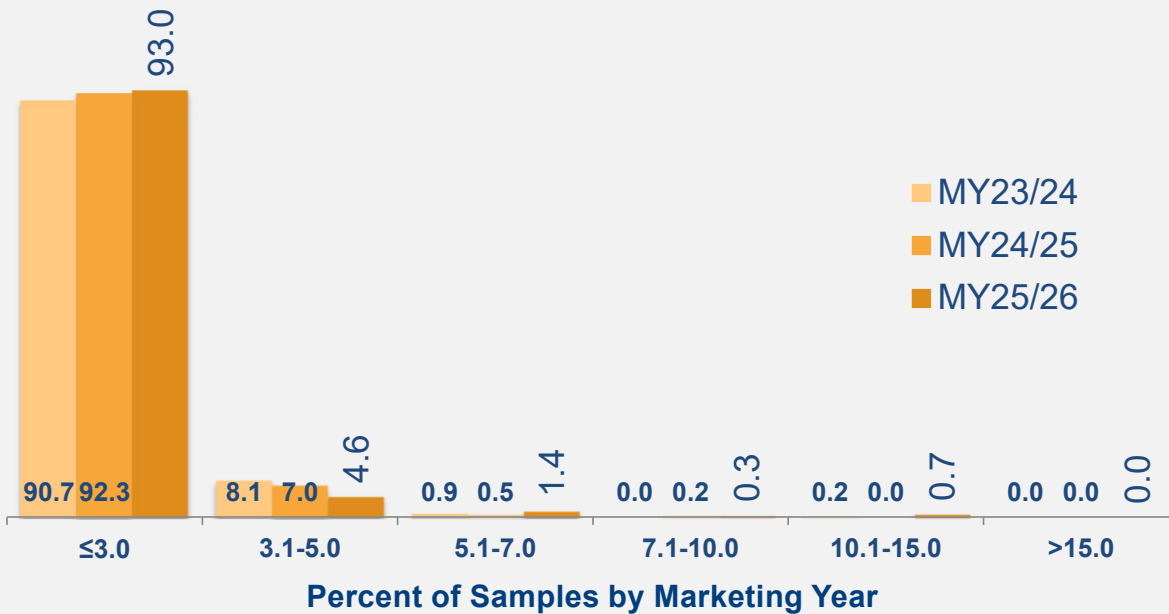
# Whole Kernels (%), Harvest vs. Export Cargo



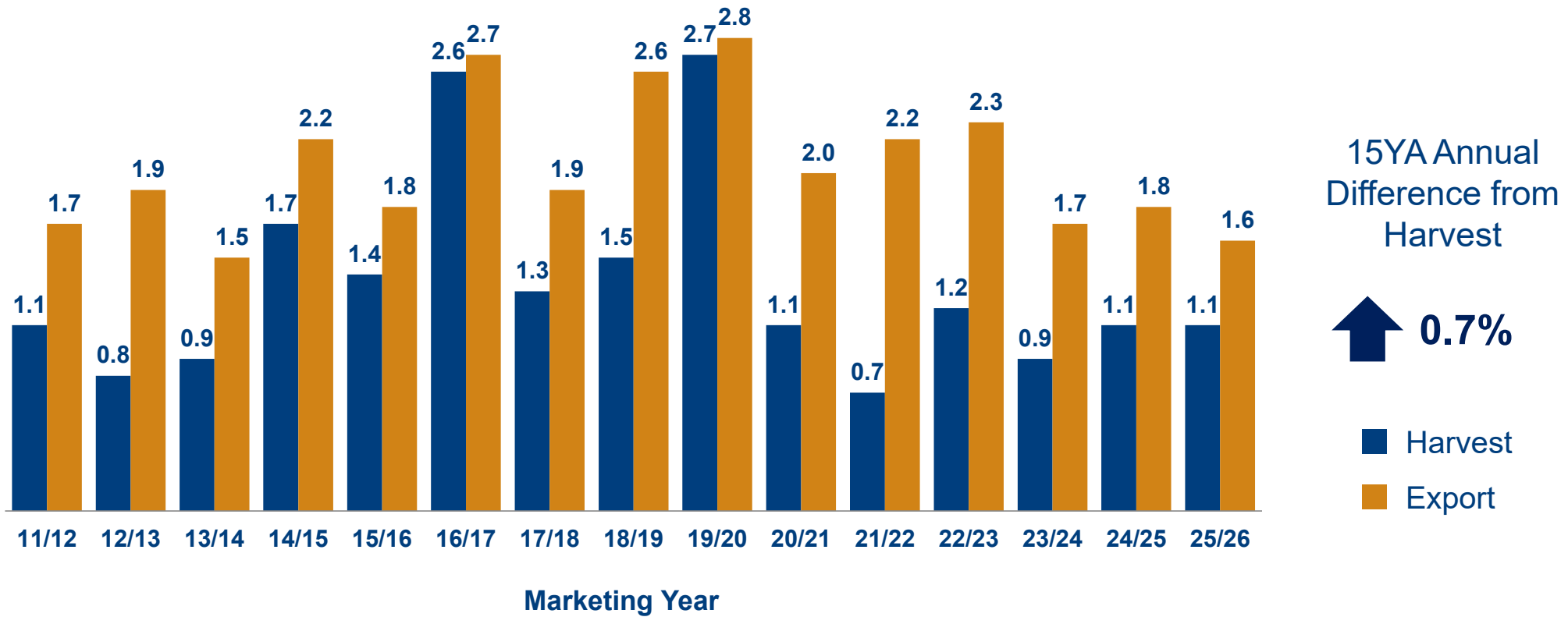
# Total Damage (%)

## U.S. Aggregate: 1.6%

- Average **lower** than the 5YA (2.0%)
- **93.0%** No. 1 grade



# Harvest vs. Export Cargo, Total Damage (%)



# Heat Damage (%)



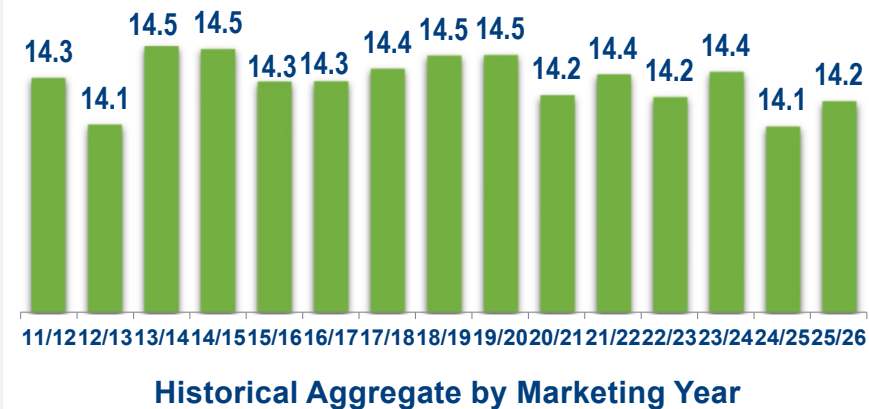
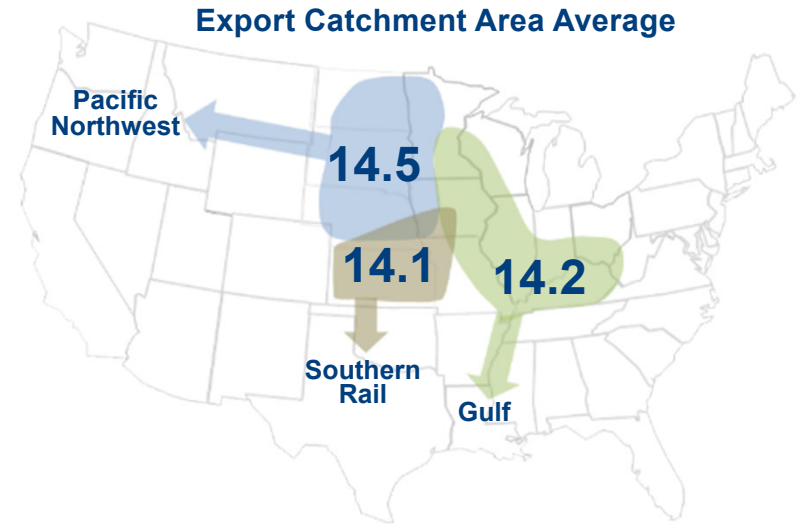
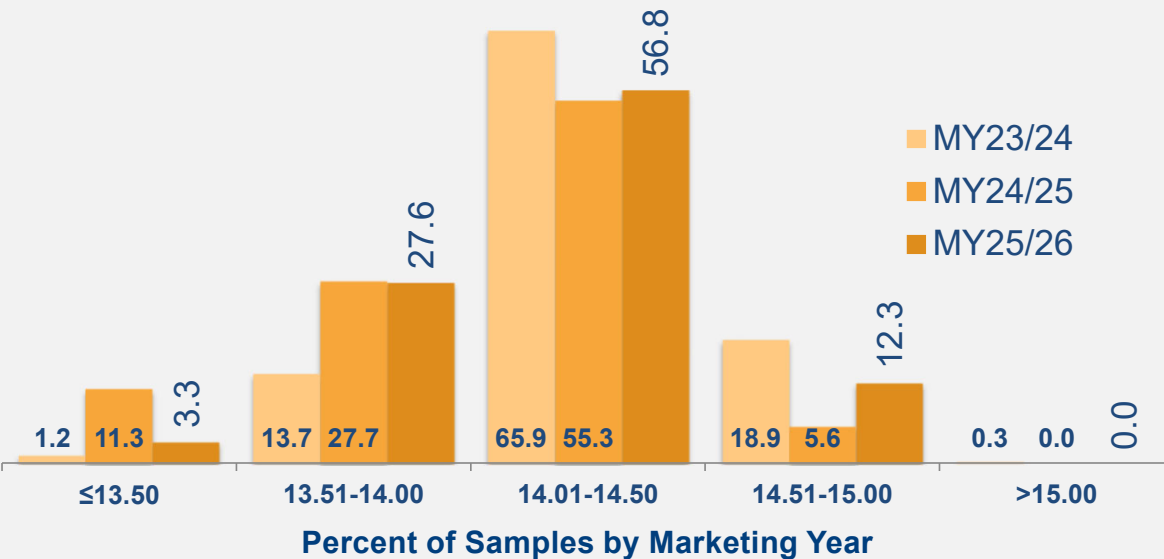
## U.S. Aggregate: 0.0%

- Average **below** the limit for U.S. No. 1 Grade
- Only one sample had heat damage higher than 0.0%
- Indicates **good management** of the drying and storage of corn

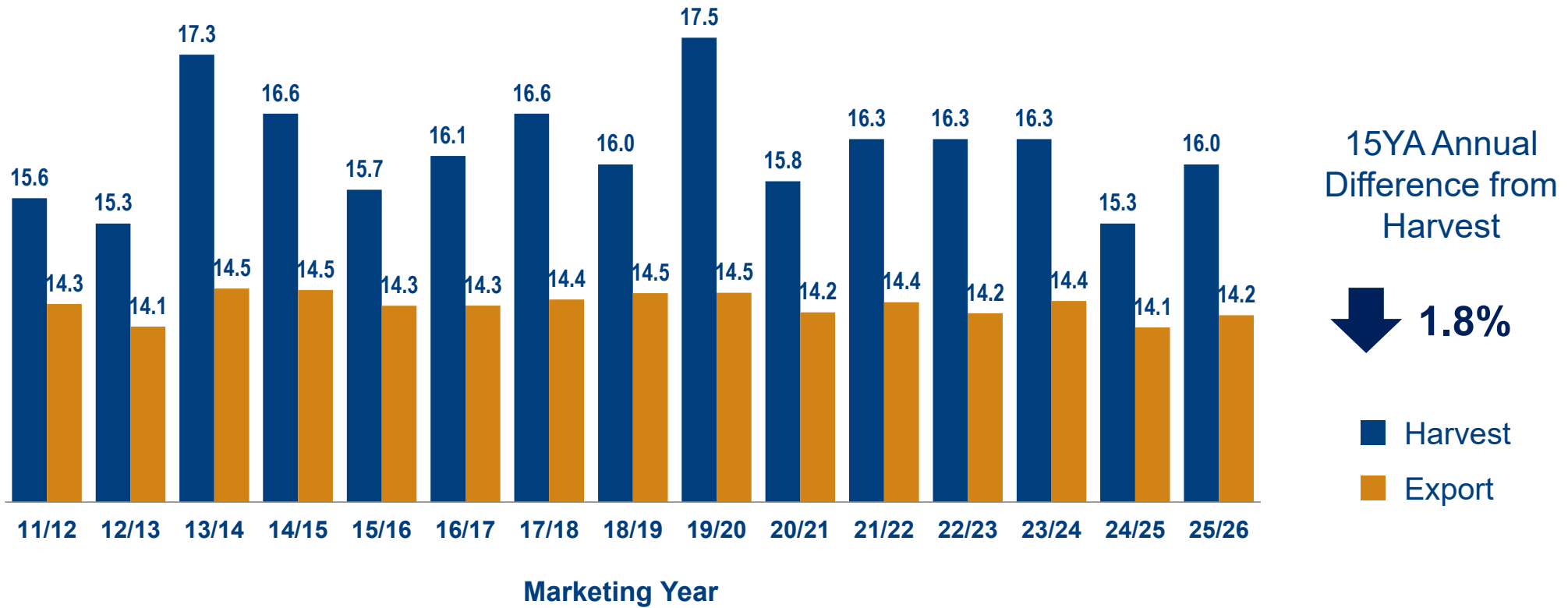
# Moisture (%)

## U.S. Aggregate: 14.2%

- Average **lower** than the 5YA (14.3%)
- **87.7%** less than or equal to 14.5%



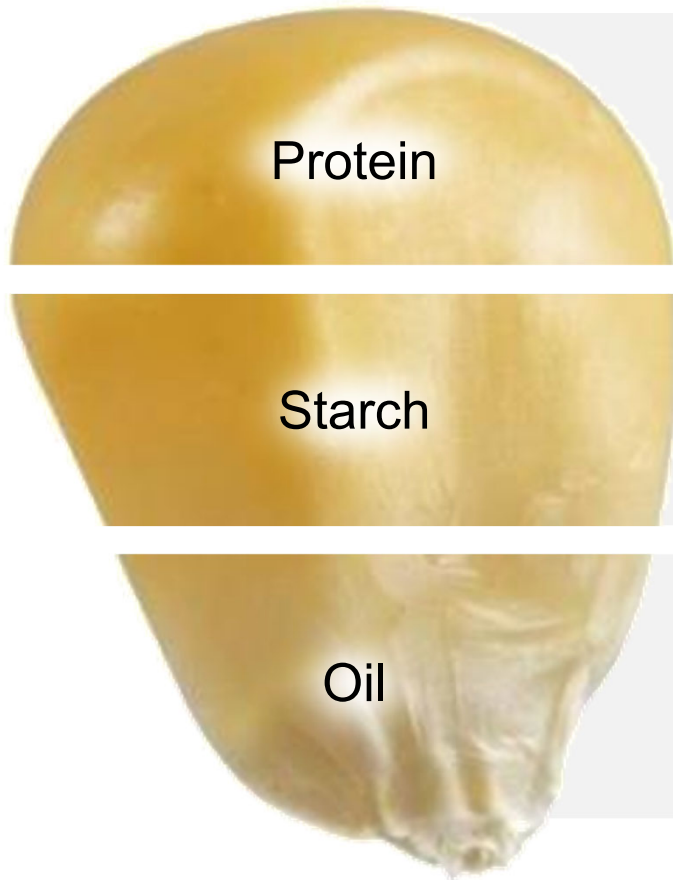
# Harvest vs. Export Cargo, Moisture (%)



# Chemical Composition

Protein  
Starch  
Oil

# Chemical Composition



Protein

Important for poultry and livestock feeding  
Supplies essential amino acids

Influenced by

Genetics, weather, crop yields and available nitrogen during the growing season

Starch

Important for wet millers and dry-grind ethanol manufacturers

Influenced by

Genetics, weather and crop yields

Oil

Important by-product of wet and dry milling  
Essential feed component

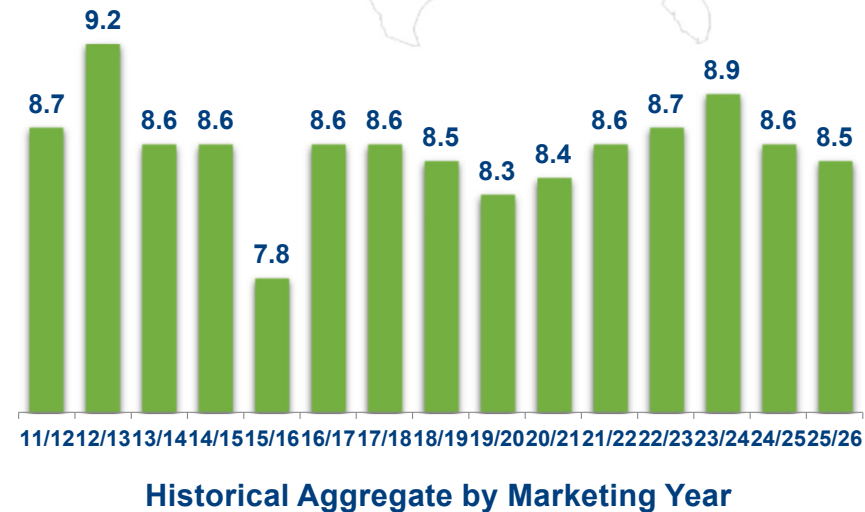
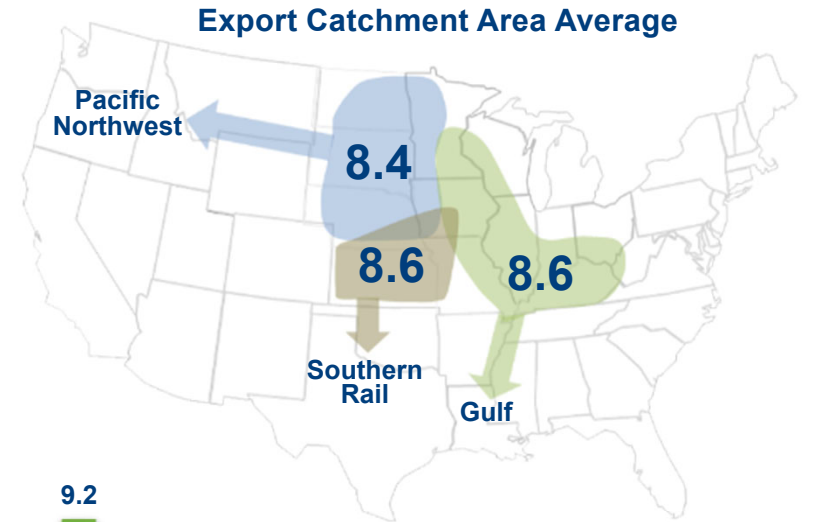
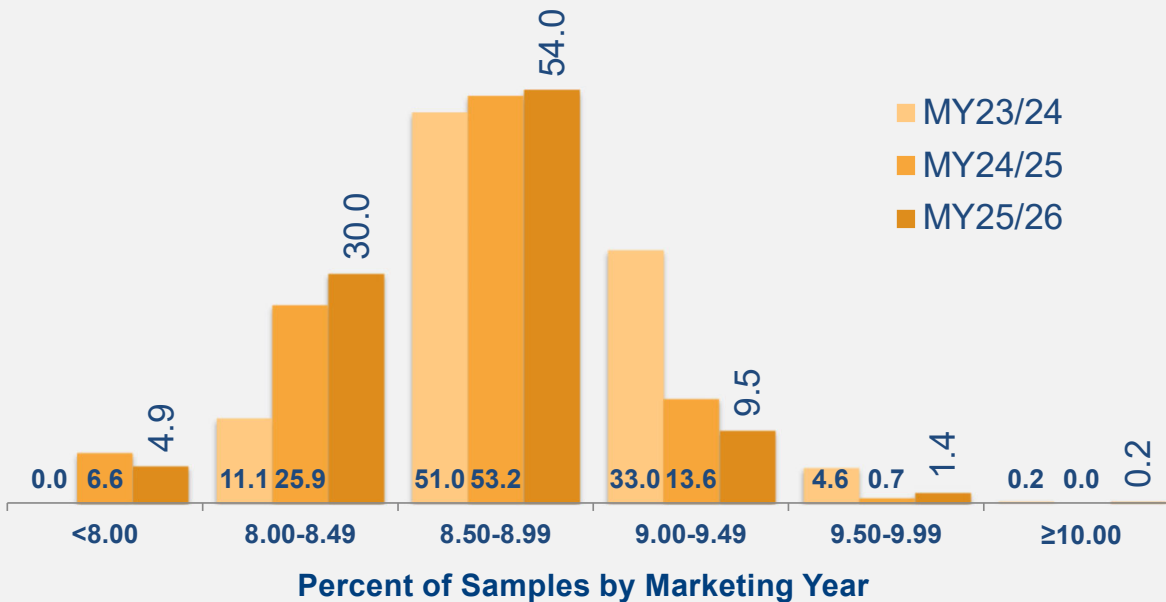
# Chemical Composition

	Number of Samples	Average	Standard Deviation	Minimum	Maximum
Protein (Dry Basis %)	430	8.5	0.34	7.4	10.0
Starch (Dry Basis %)	430	72.1	0.38	70.8	73.4
Oil (Dry Basis %)	430	3.8	0.13	3.5	4.3

# Protein (Dry Basis %)

**U.S. Aggregate: 8.5%**

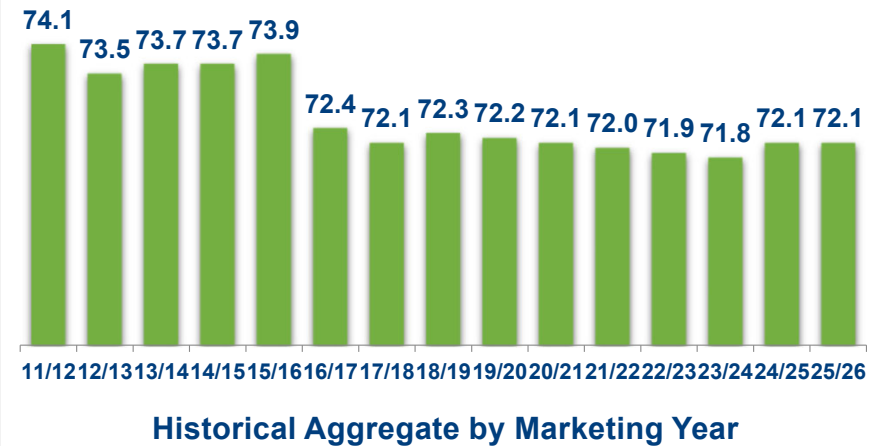
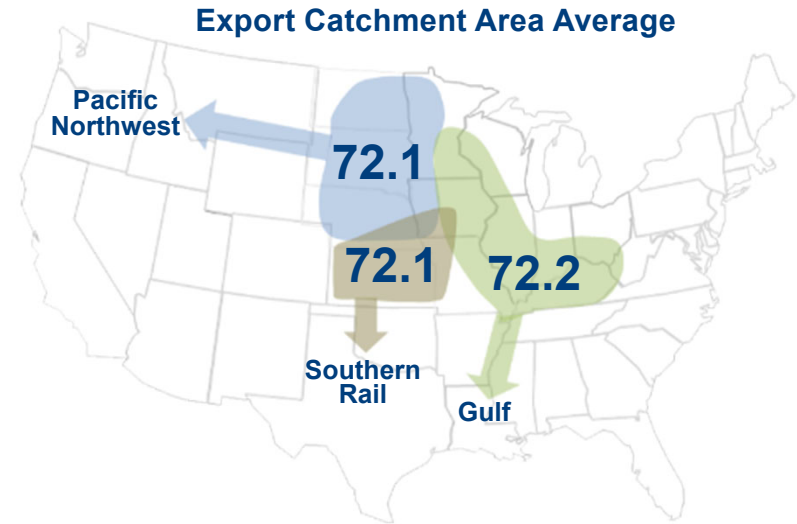
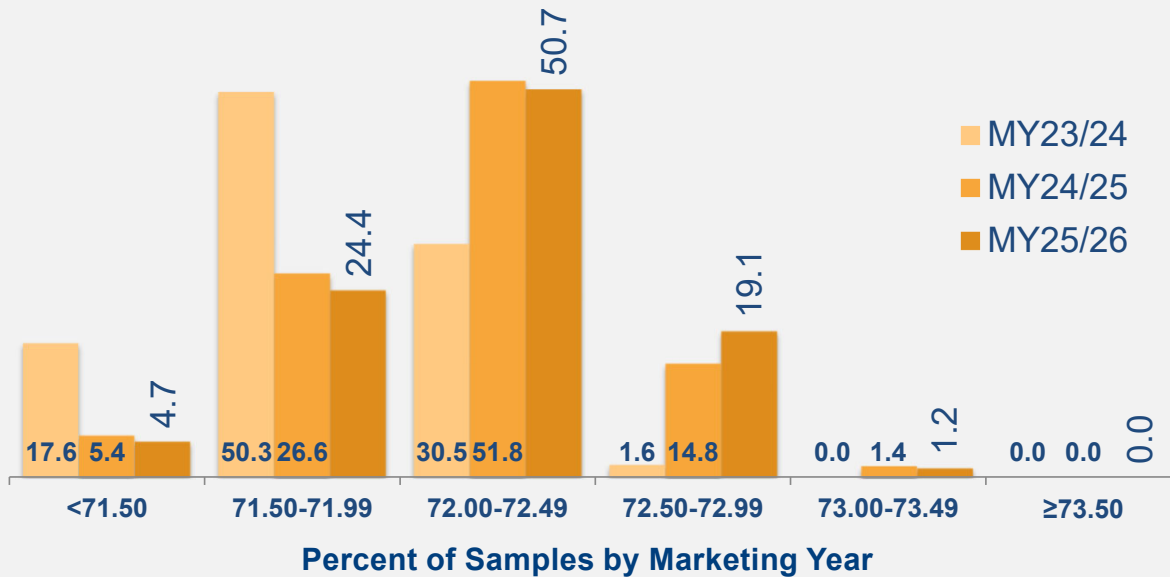
➤ Average **lower** than the 5YA (8.6%)



# Starch (Dry Basis %)

**U.S. Aggregate: 72.1%**

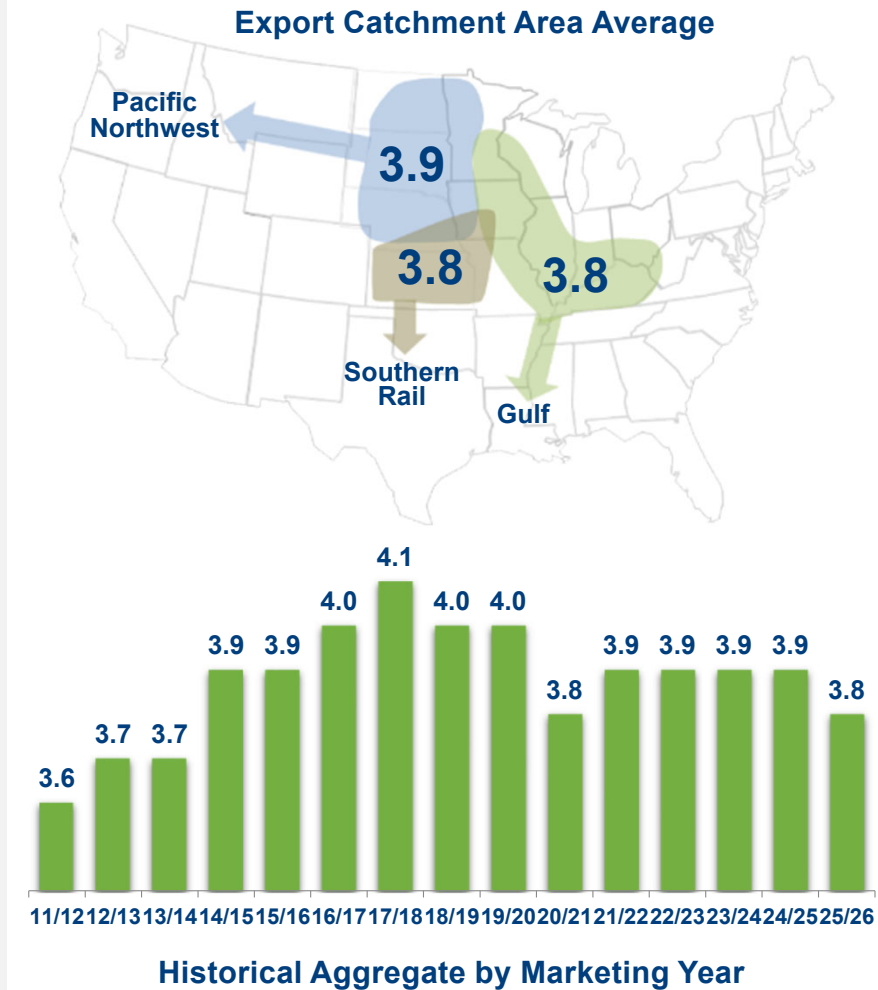
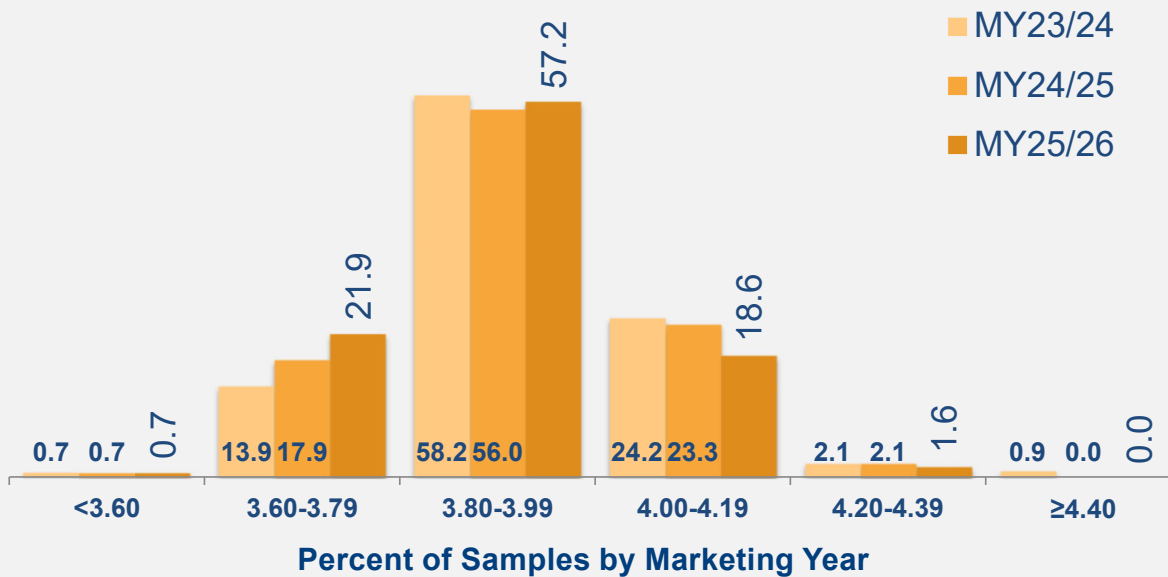
➤ Average **higher** than the 5YA (72.0%)



# Oil (Dry Basis %)

**U.S. Aggregate: 3.8%**

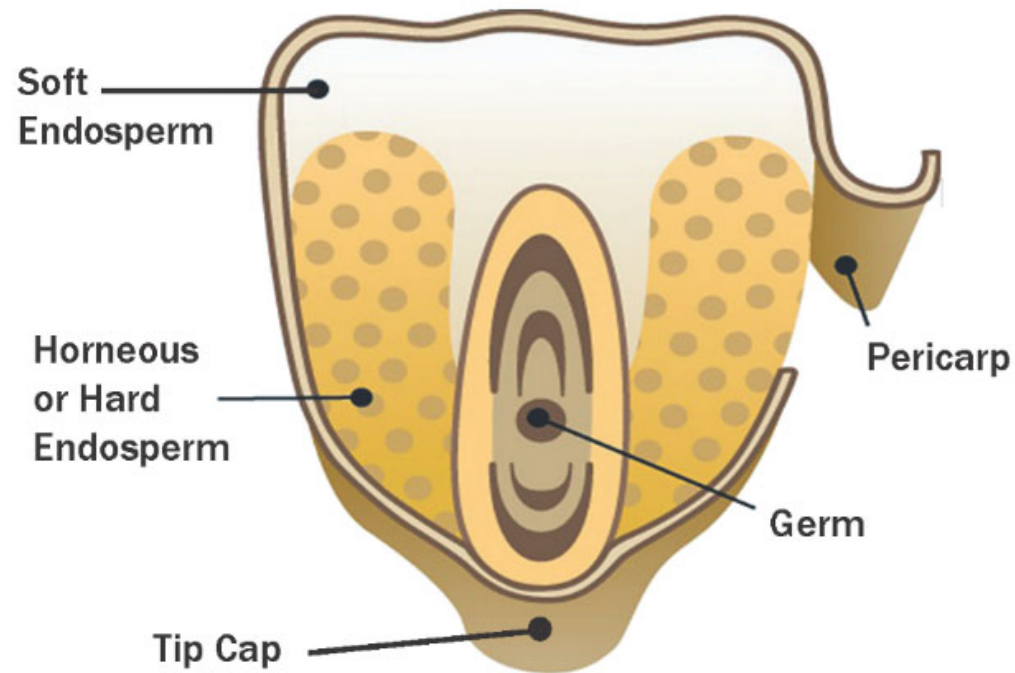
➤ Average **lower** than the 5YA (3.9%)



# Physical Factors

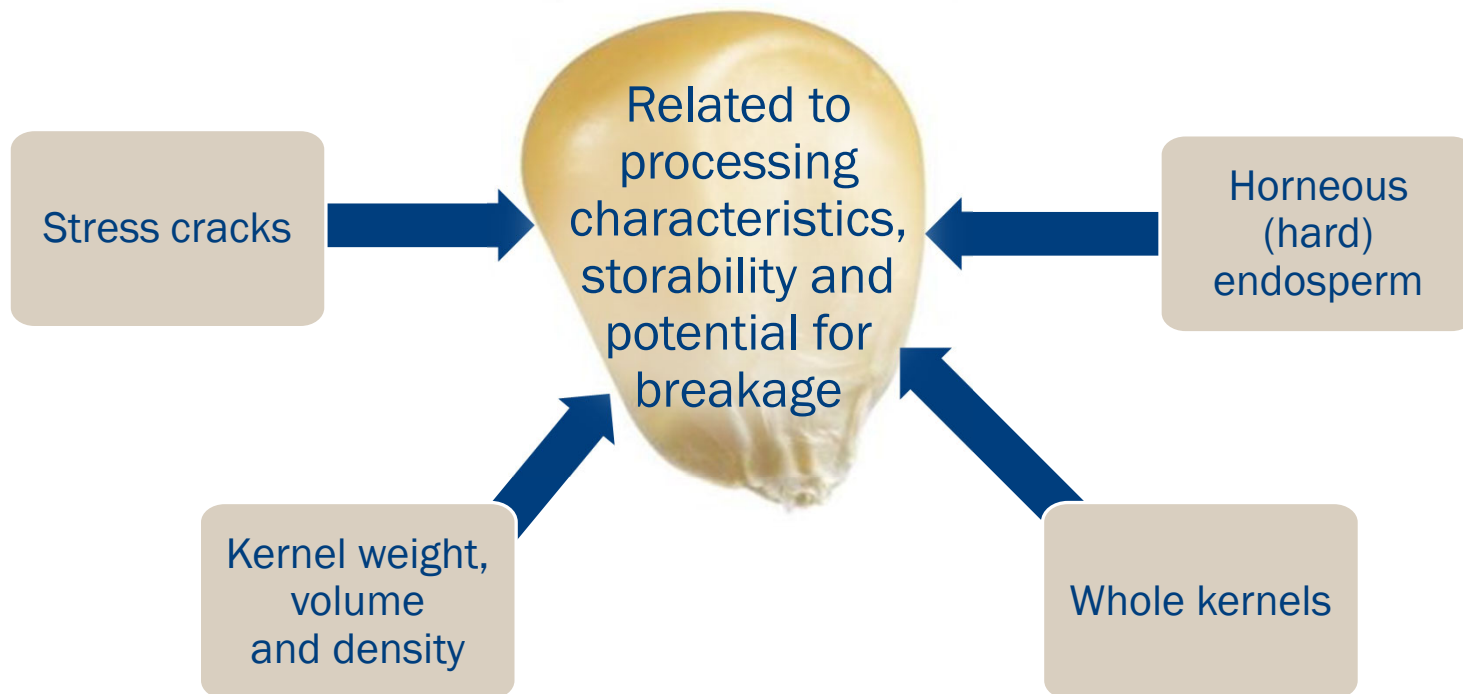
Stress Cracks  
100-Kernel Weight  
Kernel Volume  
True Density  
Whole Kernels  
Horneous Endosperm

# Corn Morphology



Source: Adapted from Corn Refiners Association, 2011

# Physical Factors – Overview



# Physical Factors

	Number of Samples	Average	Standard Deviation	Minimum	Maximum
Stress Cracks (%)	430	15.0	8.4	1	66
100-Kernel Weight (g)	182	36.83	1.73	30.97	41.40
Kernel Volume (cm <sup>3</sup> )	182	0.29	0.01	0.24	0.32
True Density (g/cm <sup>3</sup> )	182	1.289	0.014	1.233	1.328
Whole Kernels (%)	430	82.6	5.9	53.0	96.2
Horneous Endosperm (%)	182	84	2	79	90

# Stress Cracks

Internal cracks in the  
hordeous (hard) endosperm

Most common cause is  
artificial drying

Impacts breakage susceptibility,  
milling and alkaline cooking

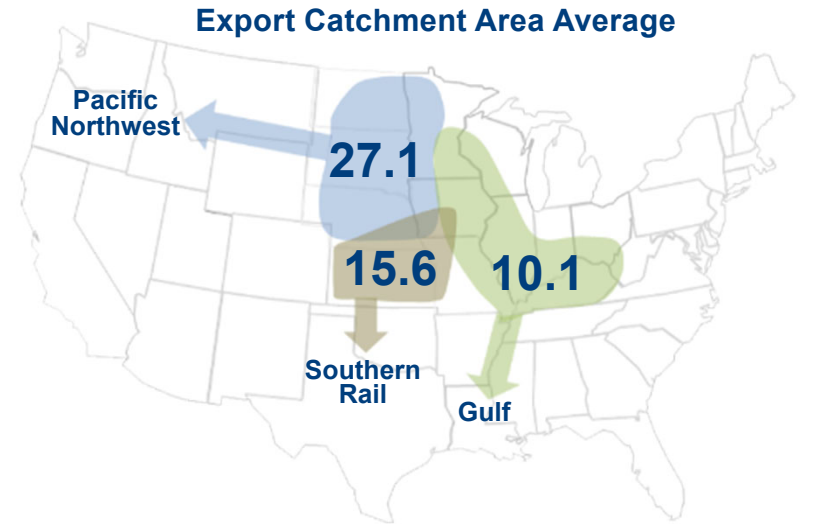
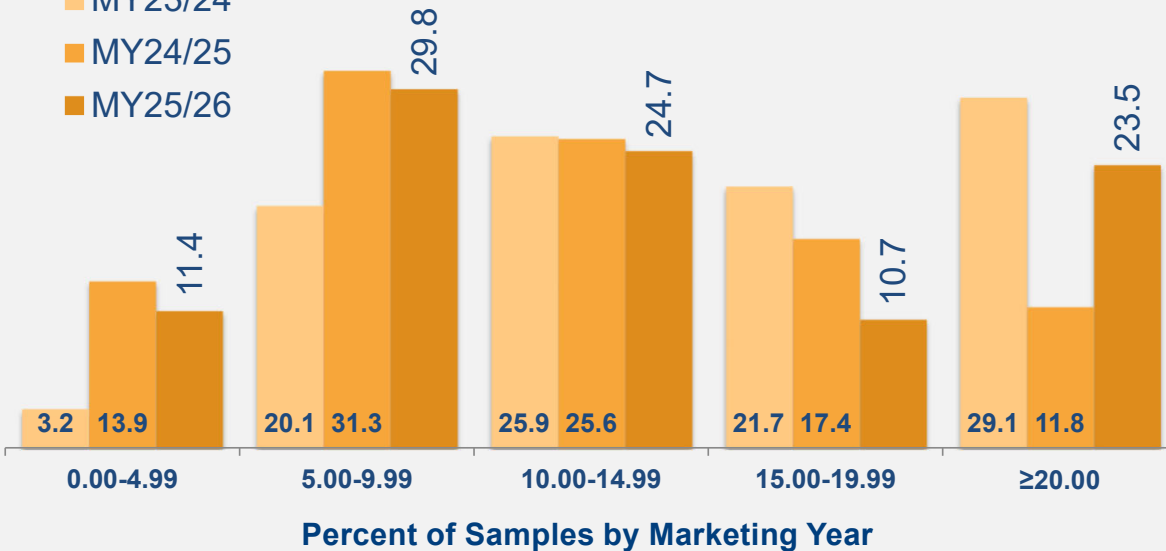


# Stress Cracks (%)

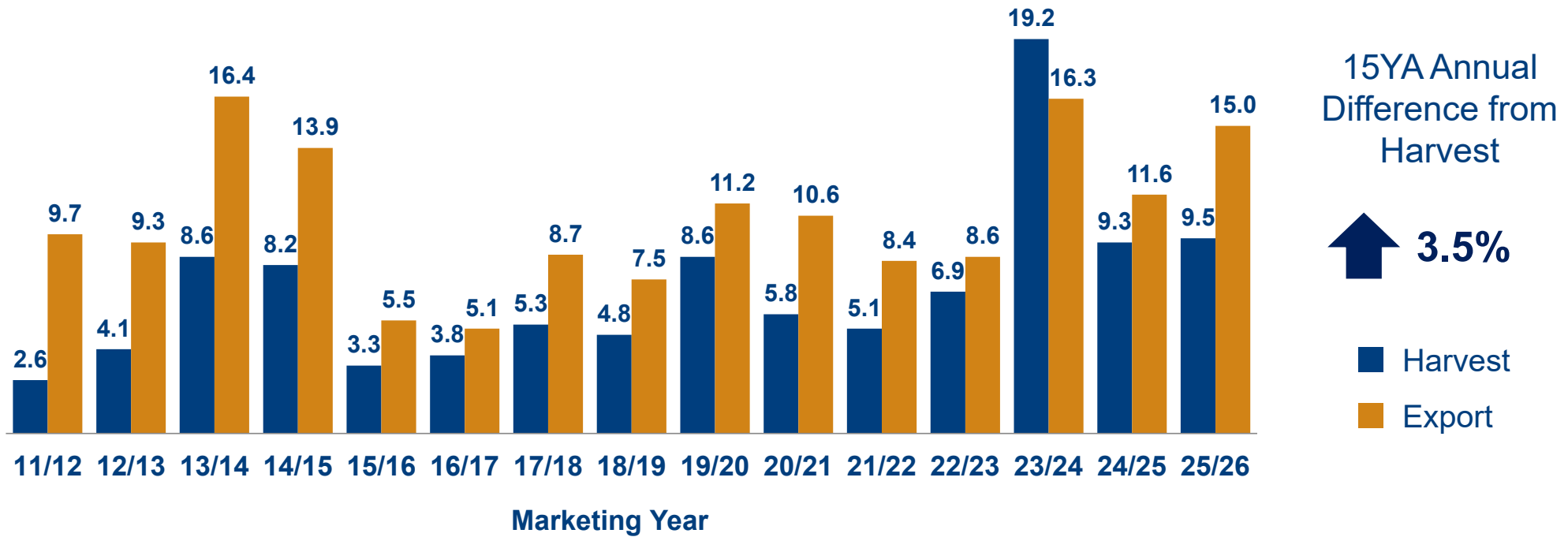
## U.S. Aggregate: 15.0%

- Average **higher** than the 5YA (11.1%)
- Breakage susceptibility similar to the average of five previous years

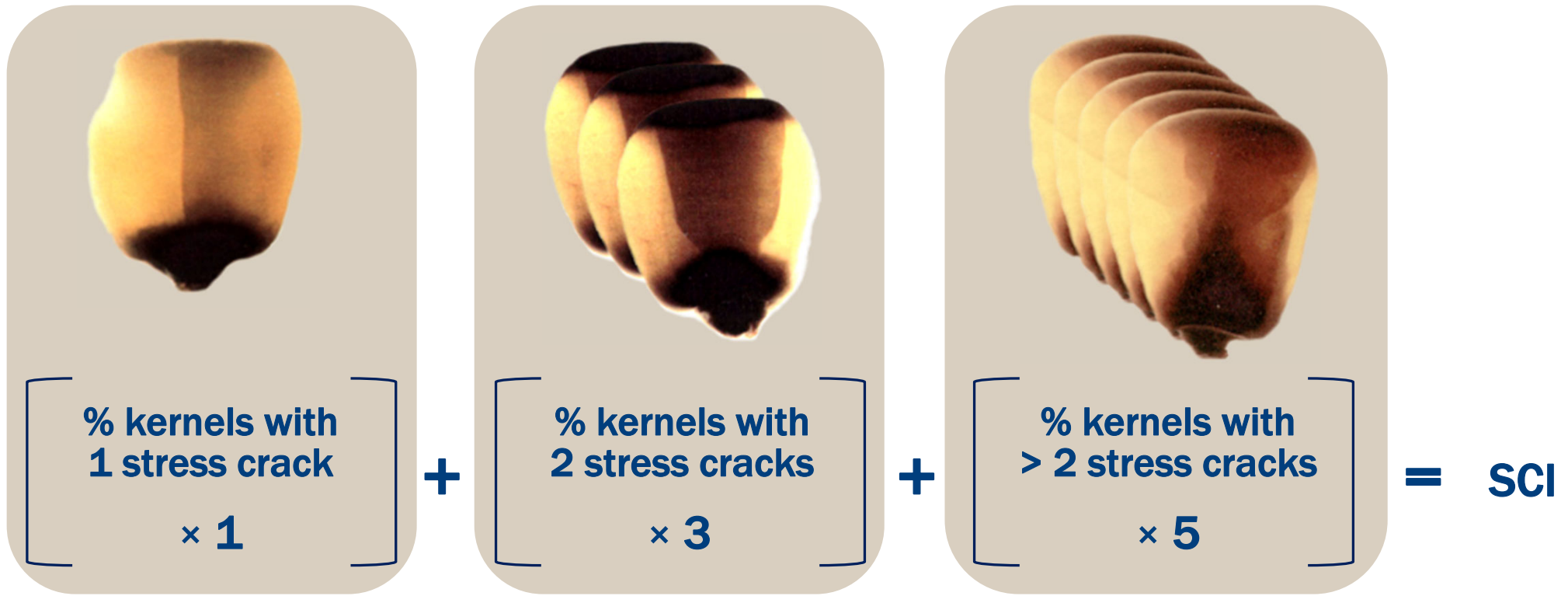
■ MY23/24  
■ MY24/25  
■ MY25/26



# Stress Cracks (%), Harvest vs. Export Cargo



# Stress Crack Index



# Magnitude of Stress Crack Index



Example: SC% = 43%

## SCI Calculation

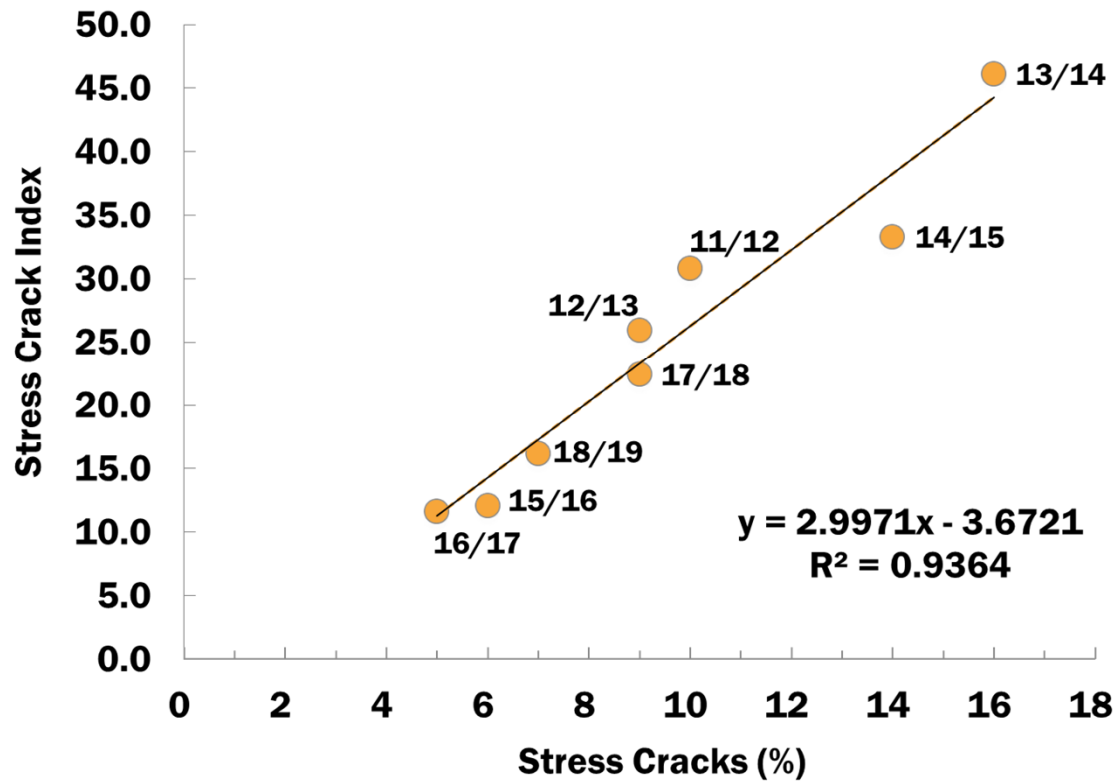
$$(4\%^a \times 1) + (19\%^b \times 3) + (20\%^c \times 5) = 161$$

a: 4 kernels

b: 19 kernels

c: 20 kernels

# Stress Cracks (%) vs. Stress Crack Index



# Kernel Weight, Volume and Density

## 100-Kernel Weight (grams)

Indicates kernel size which affects

- Drying rates
- Flaking grit yields in dry milling



## Kernel Volume (cubic centimeters)

Kernel volume is indicative of growing conditions and genetics



## True Density (grams per cubic centimeters)

True density reflects kernel hardness

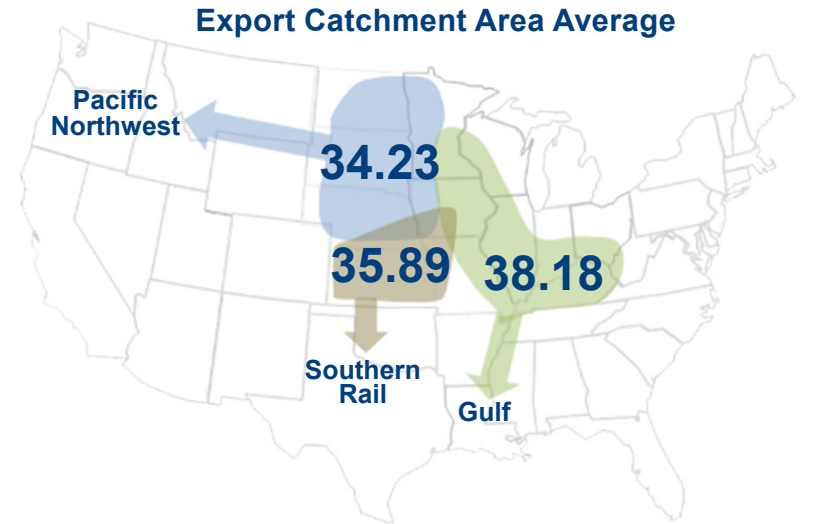
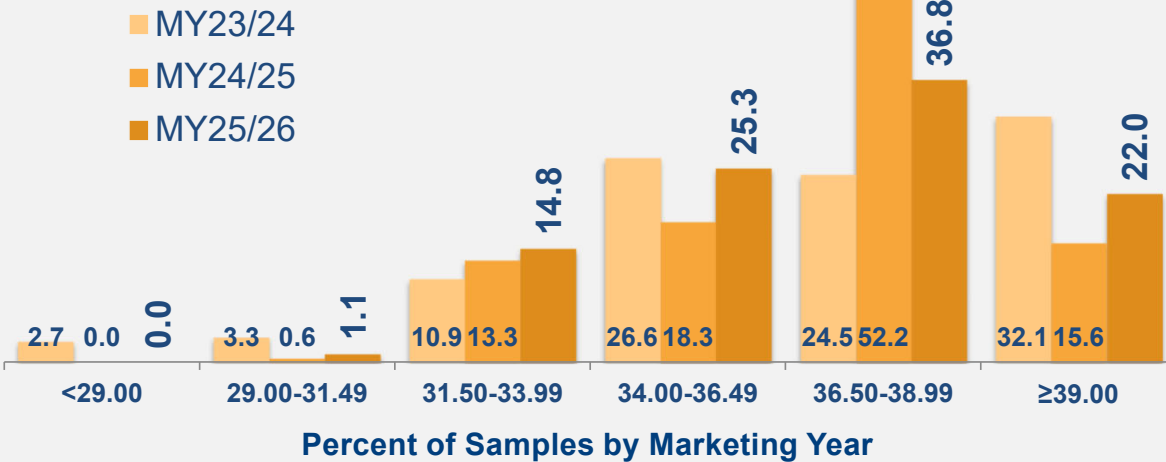
**Higher density** – harder kernels, less susceptible to breakage, more desirable for dry milling and alkaline processing

**Lower density** – softer kernels, less at risk for development of stress cracks if high temperature drying is employed, good for wet milling and feed use

# 100-Kernel Weight (grams)

**U.S. Aggregate: 36.83 grams**

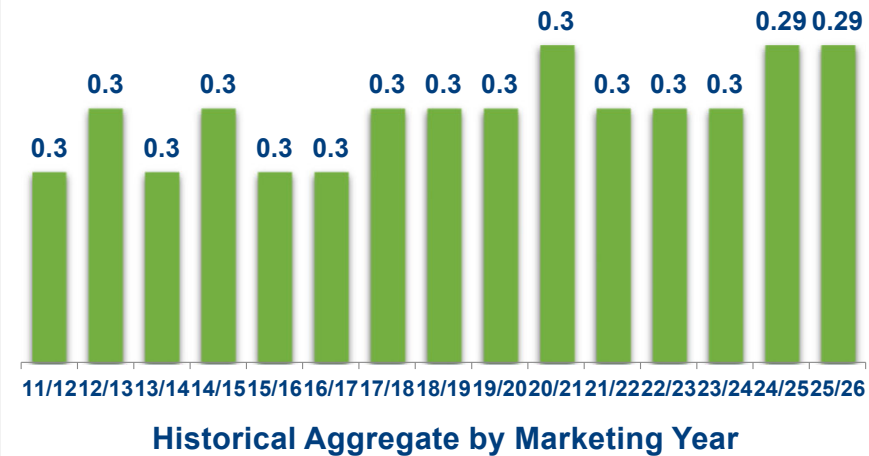
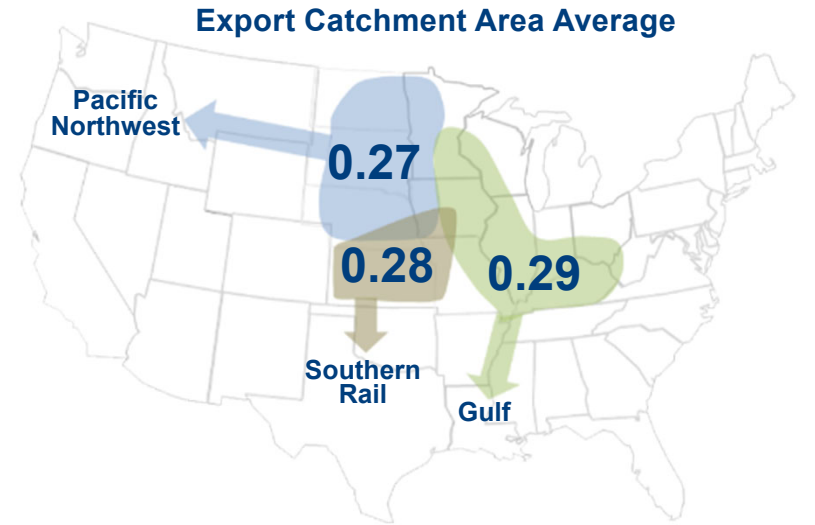
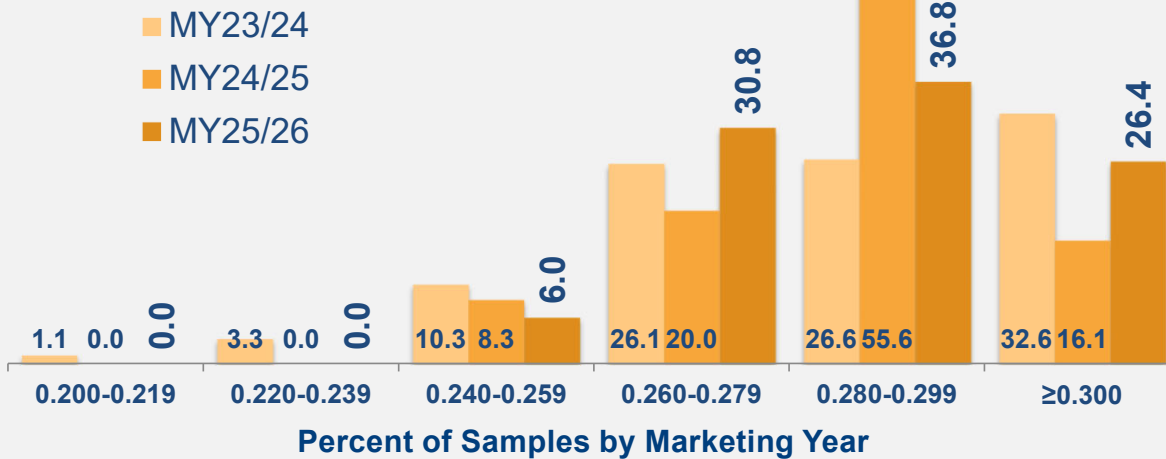
➤ Average **higher** than the 5YA (36.46 g)



# Kernel Volume (cm<sup>3</sup>)

**U.S. Aggregate: 0.29 cm<sup>3</sup>**

➤ Average **similar** to the 5YA (0.28 cm<sup>3</sup>)

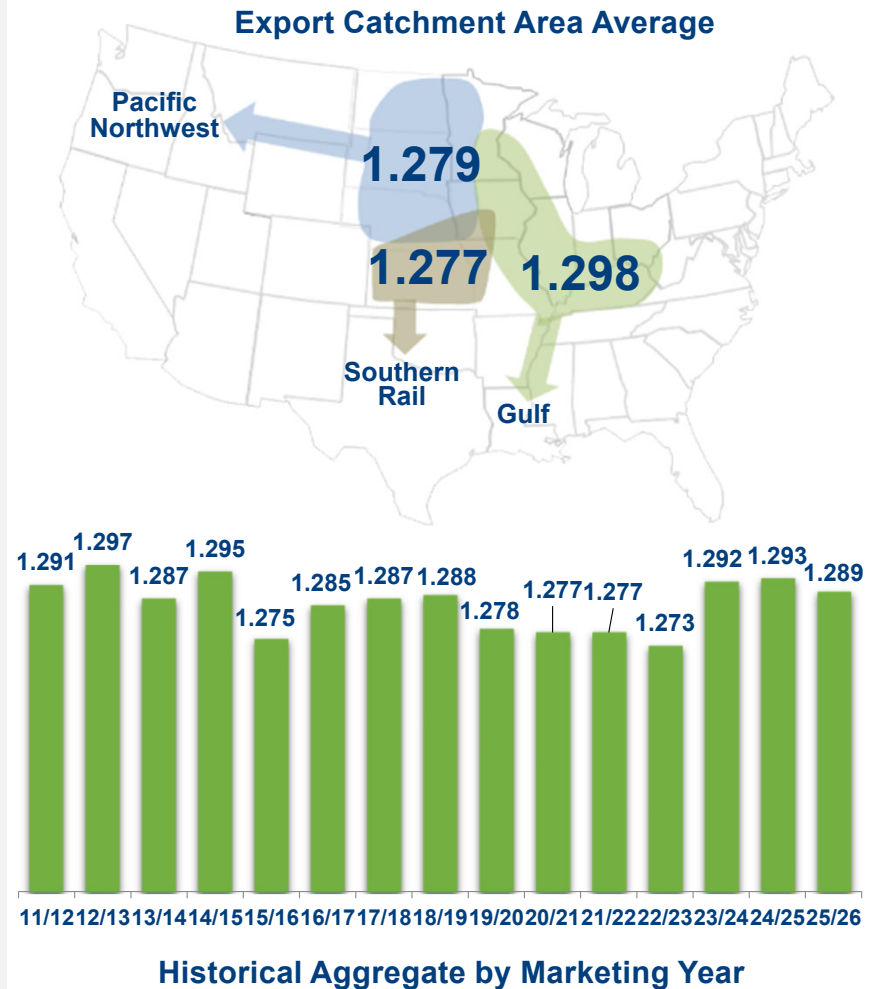
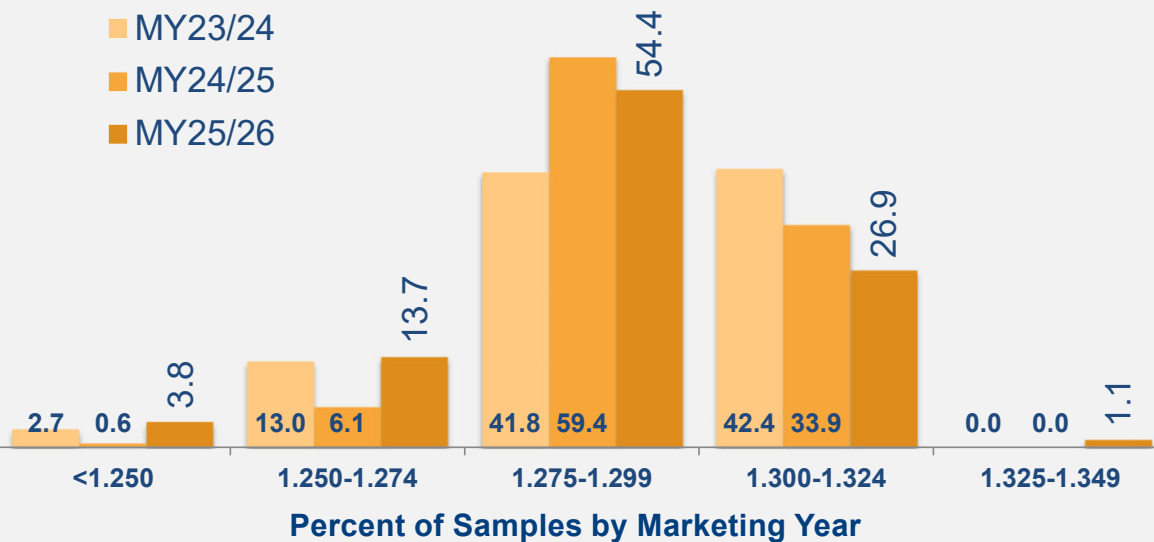


# Kernel True Density (g/cm<sup>3</sup>)

**U.S. Aggregate: 1.289 g/cm<sup>3</sup>**

➤ Average **higher** than the 5YA (1.282 g/cm<sup>3</sup>)

■ MY23/24  
■ MY24/25  
■ MY25/26

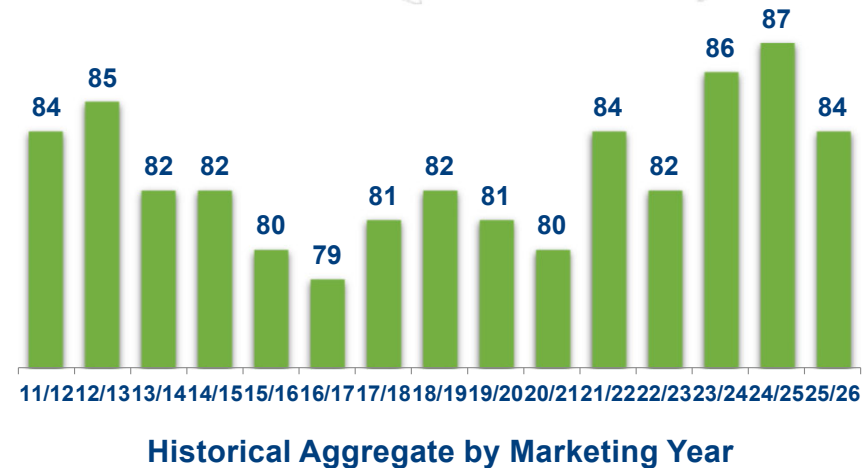
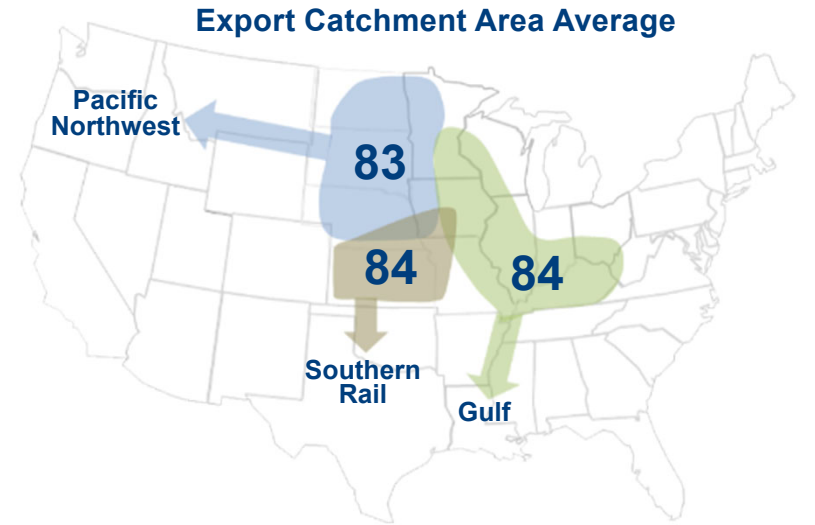
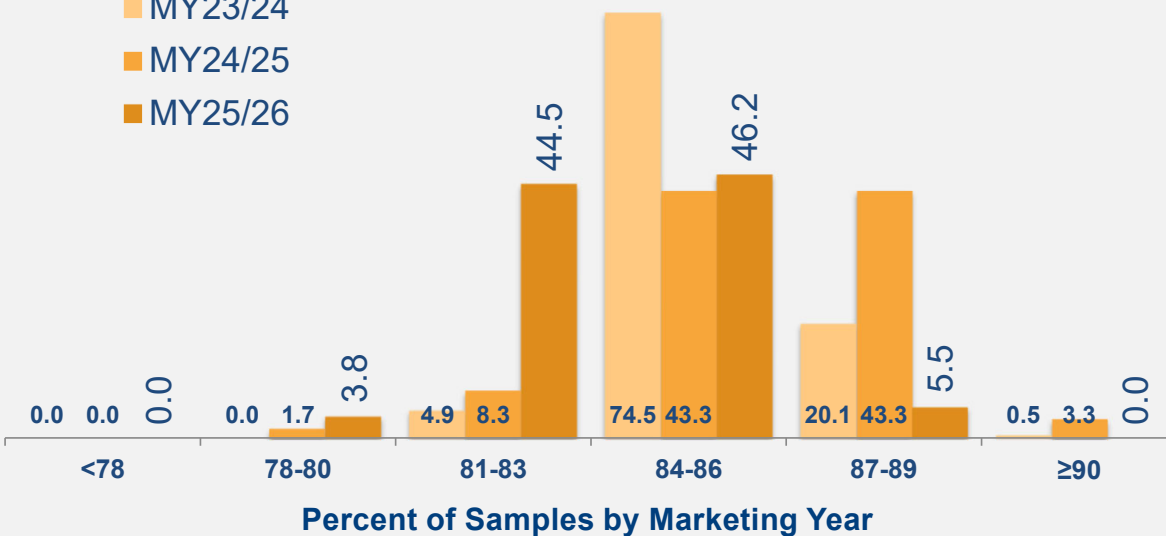


# Horneous (Hard) Endosperm (%)

## U.S. Aggregate: 84%

➤ Average the **same** as the 5YA

■ MY23/24  
■ MY24/25  
■ MY25/26



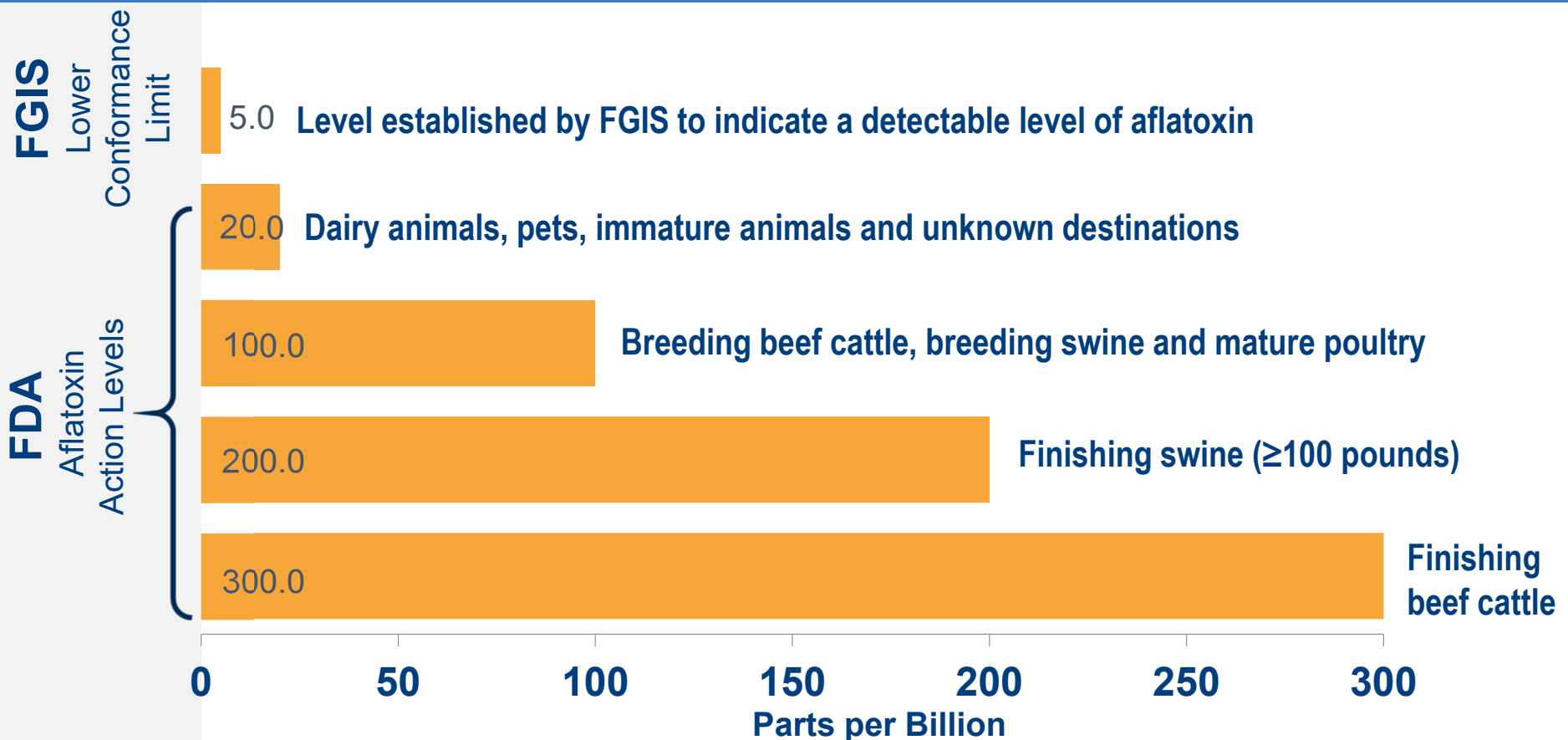
# Mycotoxins

Aflatoxin,  
Deoxynivalenol (DON or Vomitoxin)  
Fumonisin  
Ochratoxin A  
Trichothecenes (T-2)  
and Zearalenone

# Export Cargo Mycotoxin Testing

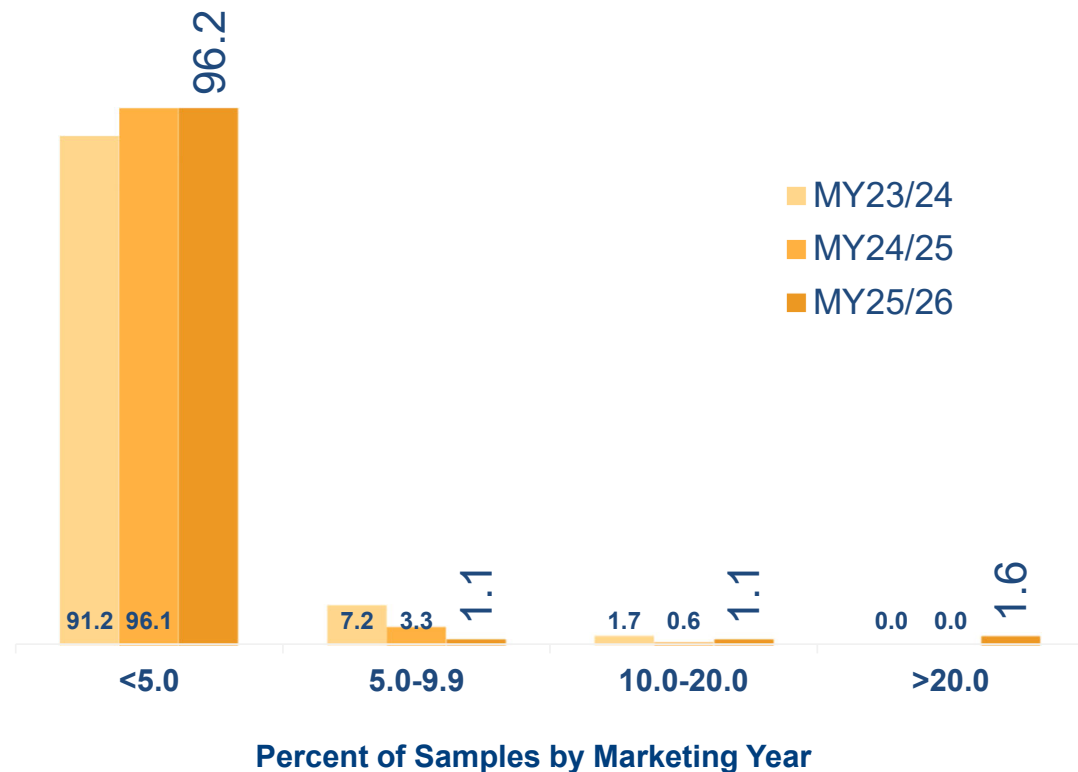
- Provides an assessment of the presence of **aflatoxin, DON, fumonisin, ochratoxin A, trichothecenes (T-2) and zearalenone** in U.S. corn as it reaches export points early in the marketing year
- **182** export cargo samples tested for mycotoxins
- Reports **ONLY** the frequency of detected elevated levels of the mycotoxins in export samples

# Key Aflatoxin Levels (ppb)

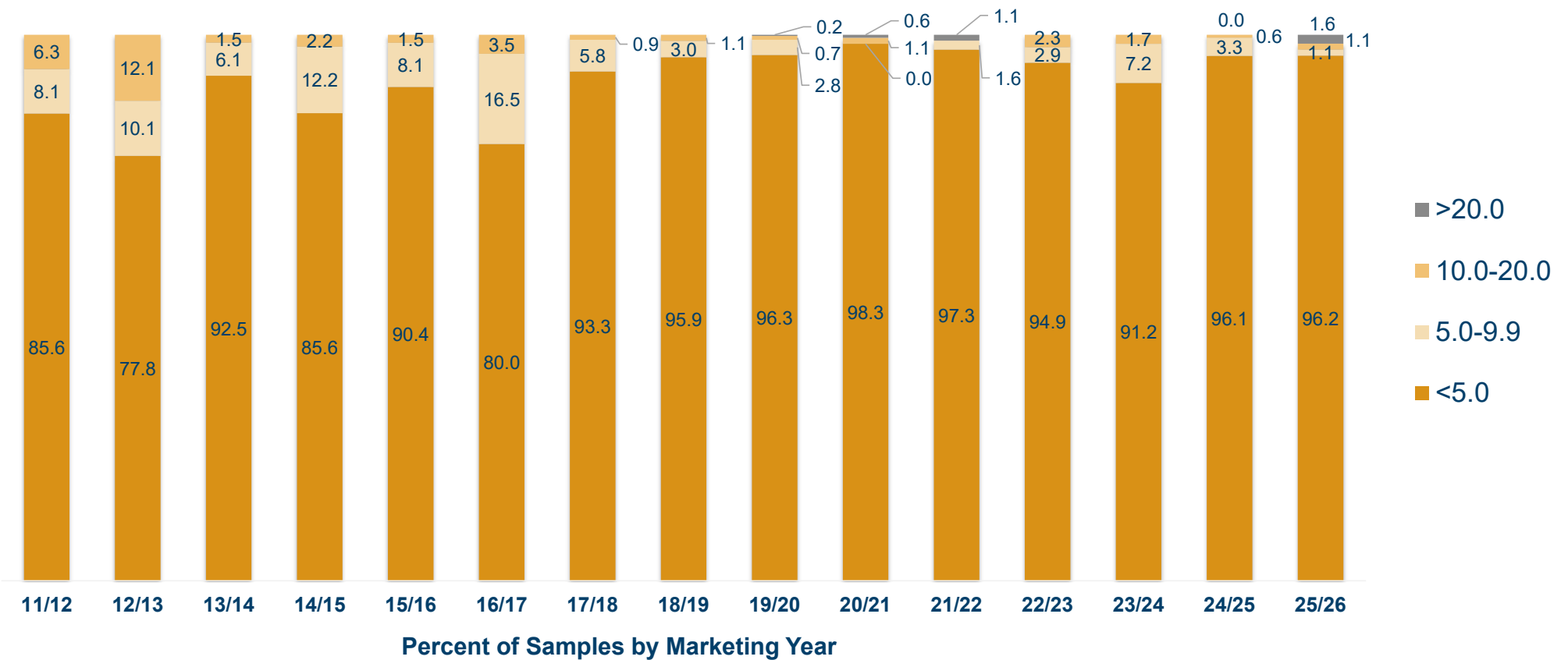


# Aflatoxin Testing Results (ppb)

- All but three samples (98.4%) tested **below** the FDA action level of 20 ppb
- A **similar** proportion this year's export samples had **no detectable** levels of aflatoxin (<5.0 ppb) compared to 2024/2025

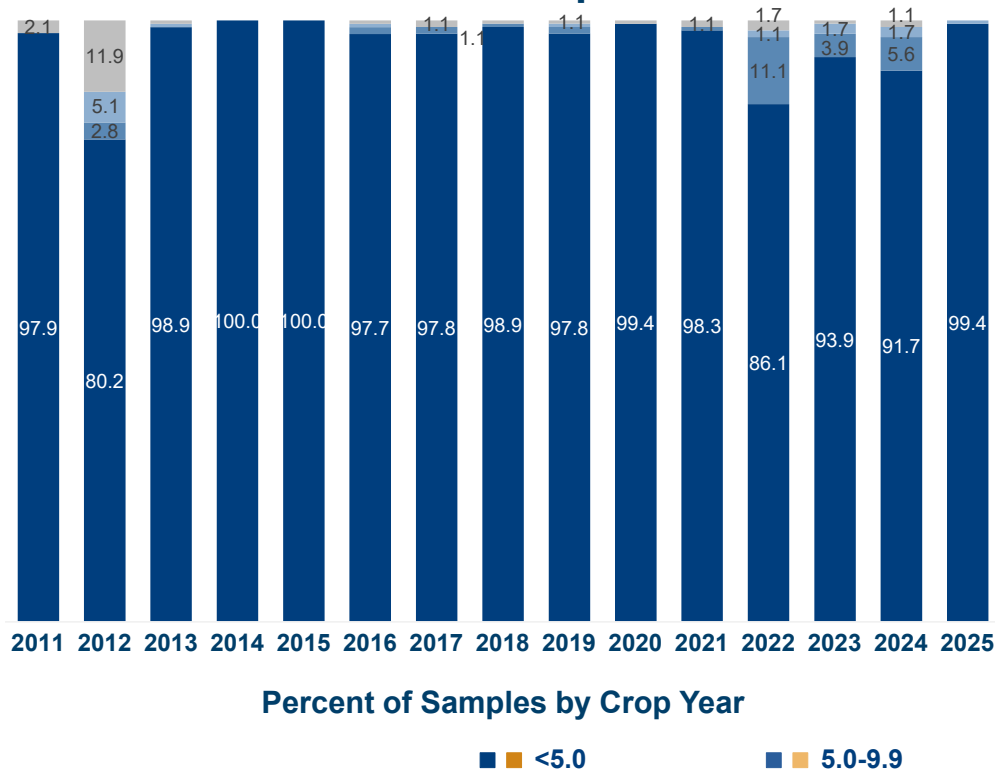


# Historical Aflatoxin Results

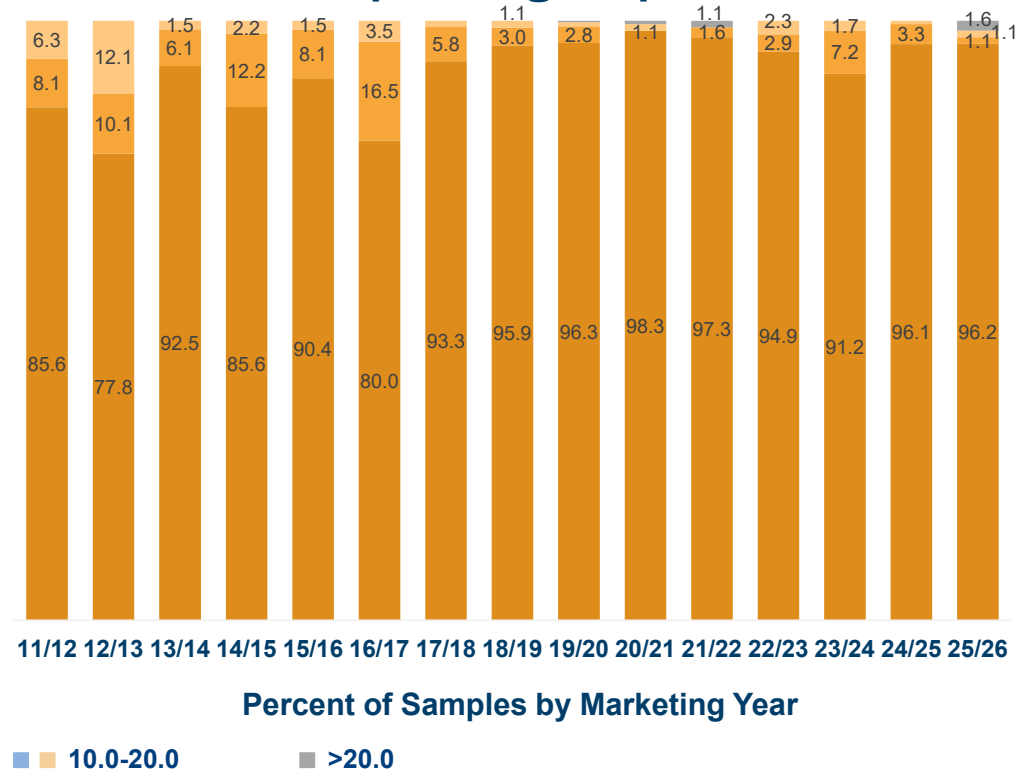


# Harvest vs. Export Cargo Historical Aflatoxin Results (ppb)

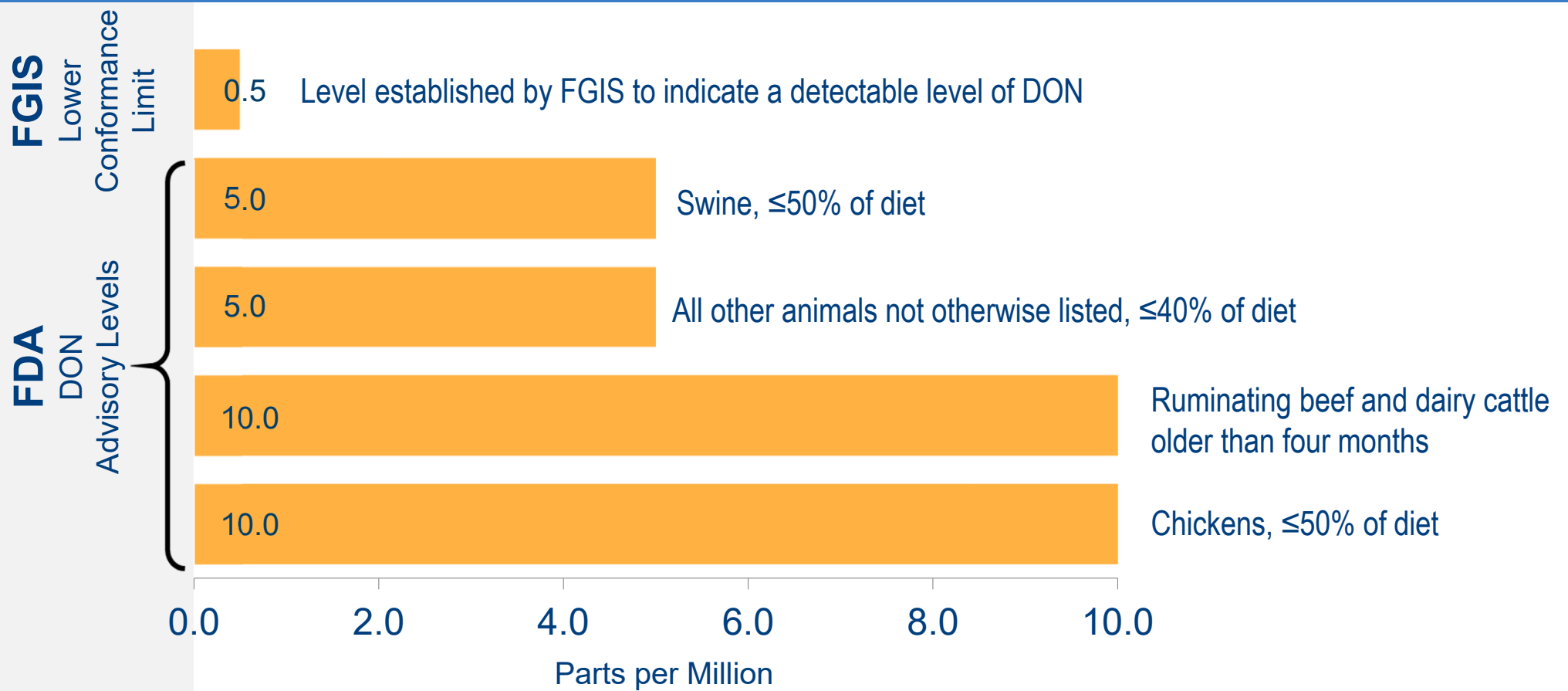
## Harvest Report



## Export Cargo Report

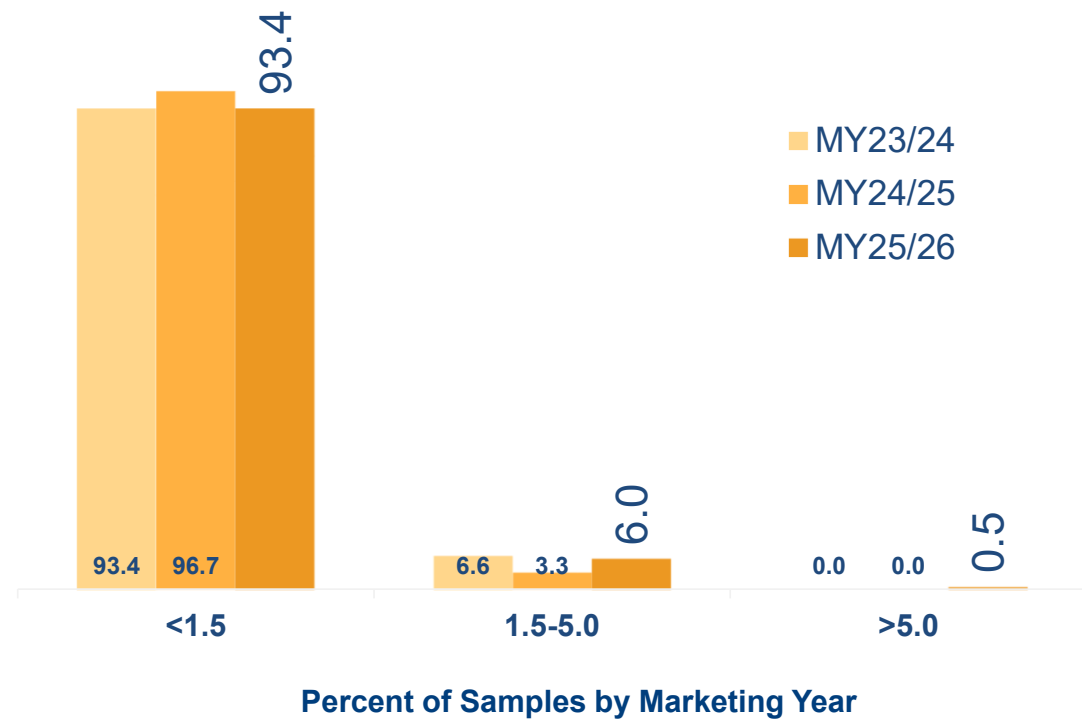


# Key DON Levels (ppm)

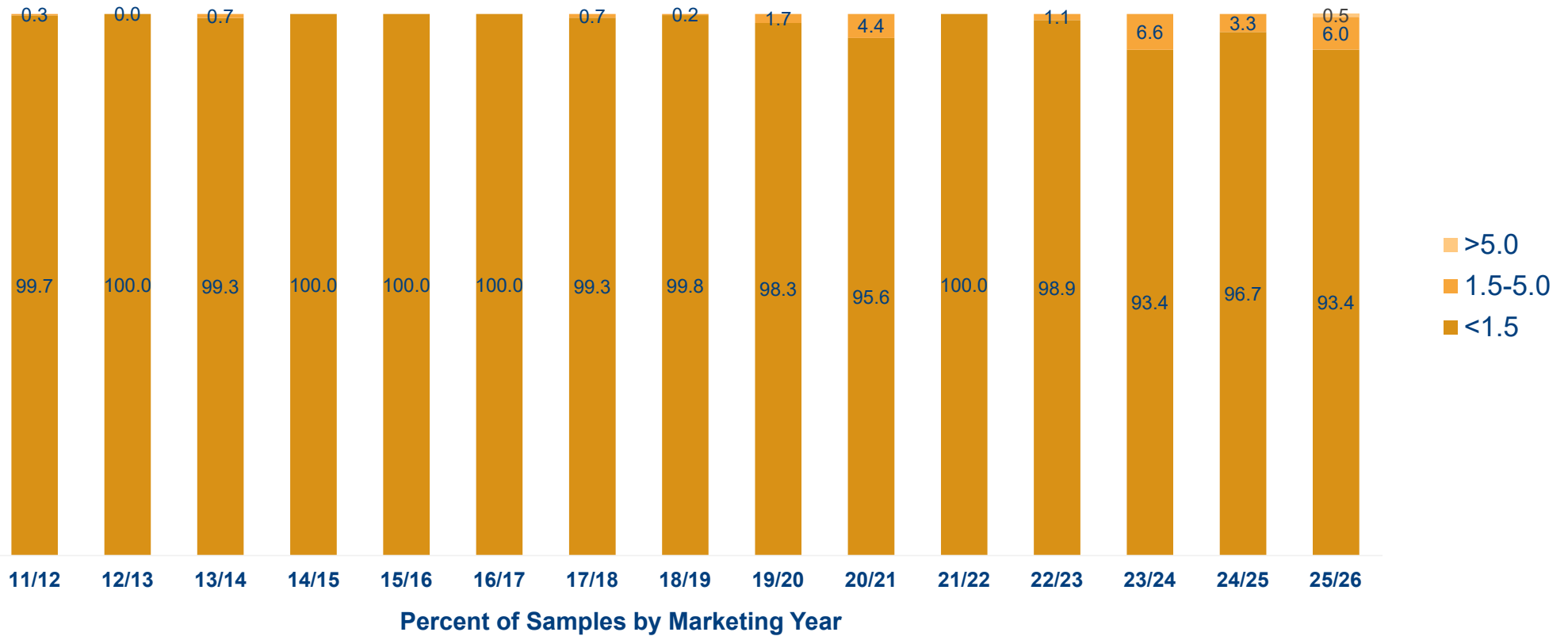


# DON (Vomitoxin) Testing Results (ppm)

- **93.4%** of samples had DON results **below** 1.5 ppm
- **All but one** sample (99.4%) had DON results **below** the 5.0 ppm FDA advisory level

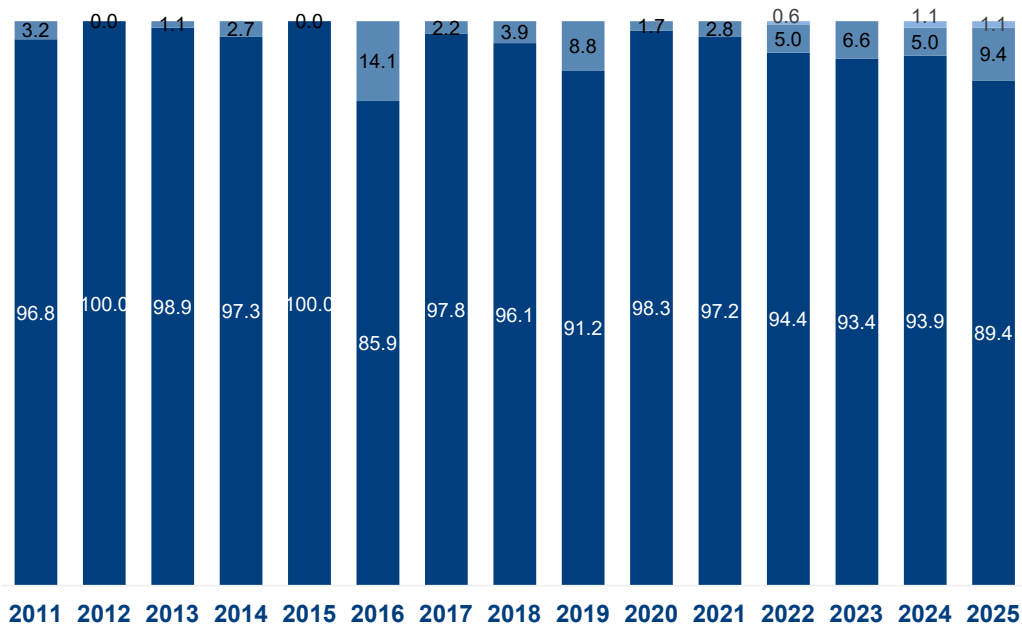


# Historical DON (Vomitoxin) Results



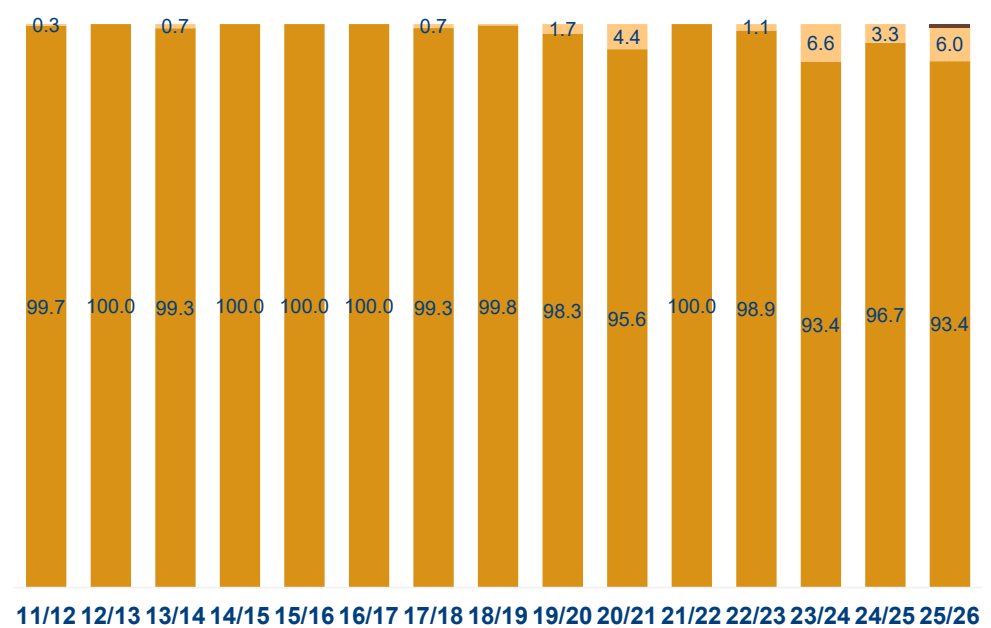
# Harvest vs. Export Cargo Historical DON Results (ppm)

## Harvest Report



Percent of Samples by Crop Year

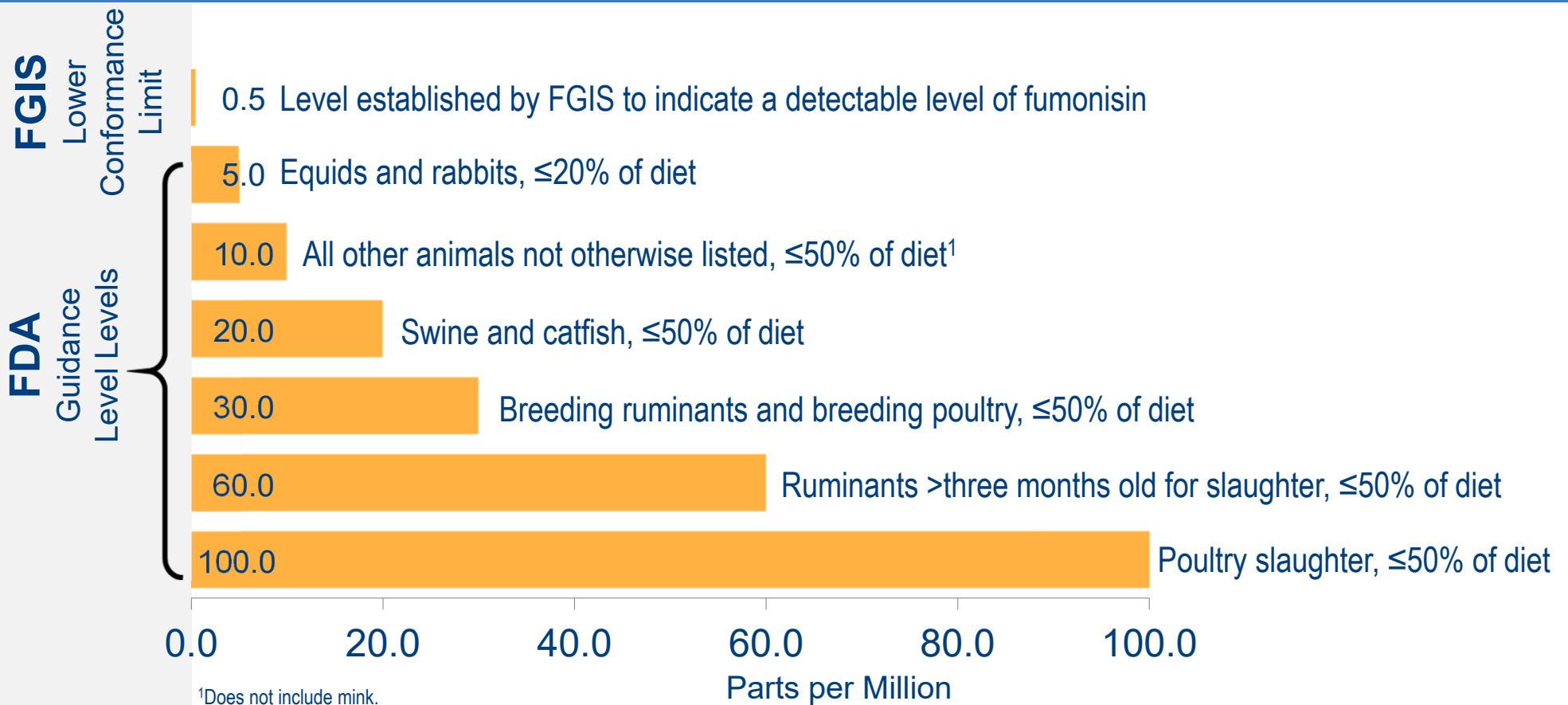
## Export Cargo Report



Percent of Samples by Marketing Year

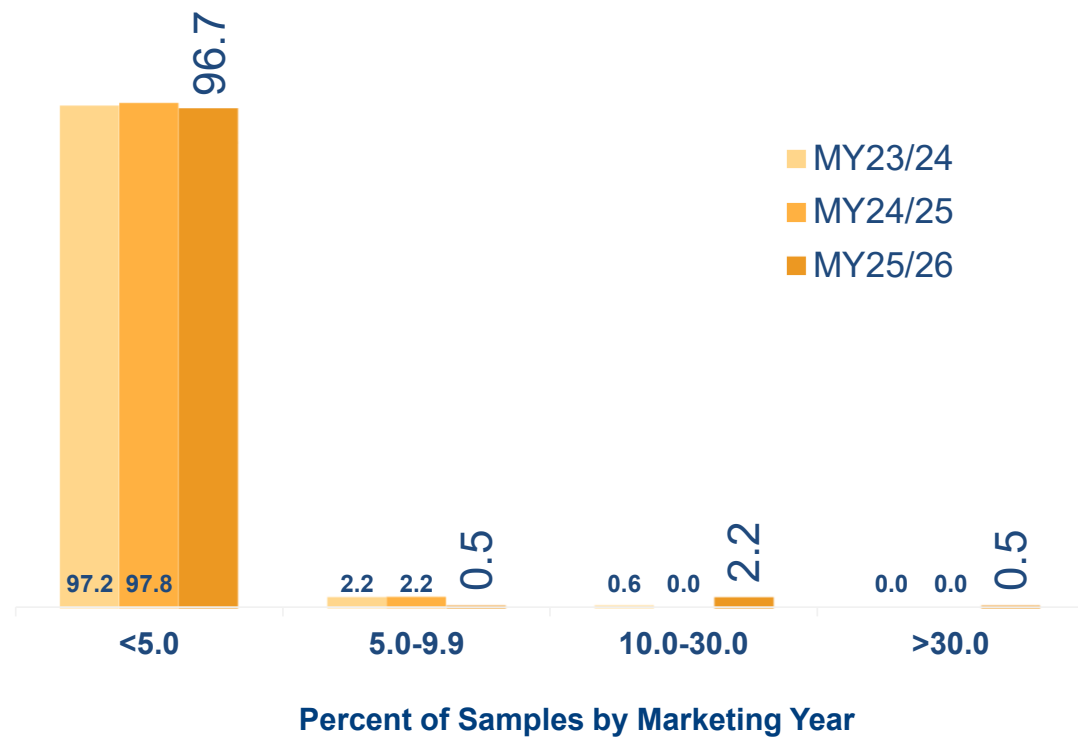
■ ■ <1.5     
 ■ ■ 1.5-5.0     
 ■ ■ >5.0

# Key Fumonisin Levels (ppm)



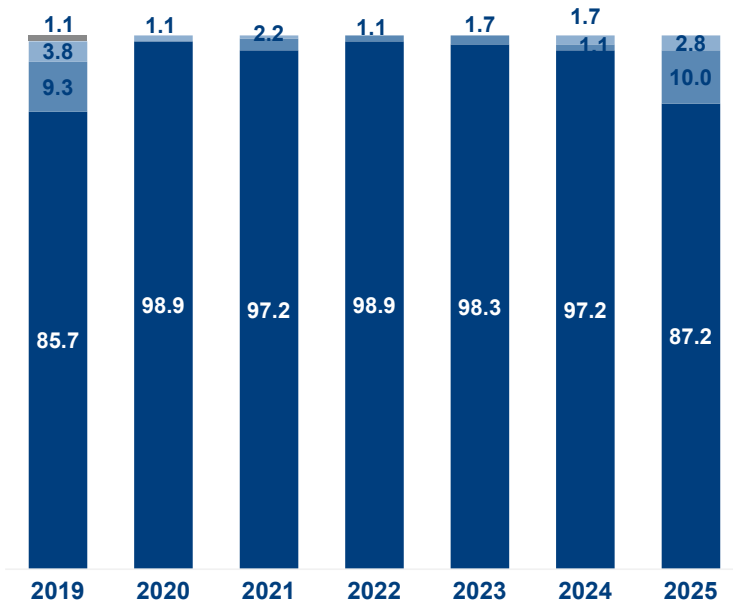
# Fumonisin Testing Results (ppm)

- **96.7%** of samples were below the lowest FDA advisory level of 5.0 ppm



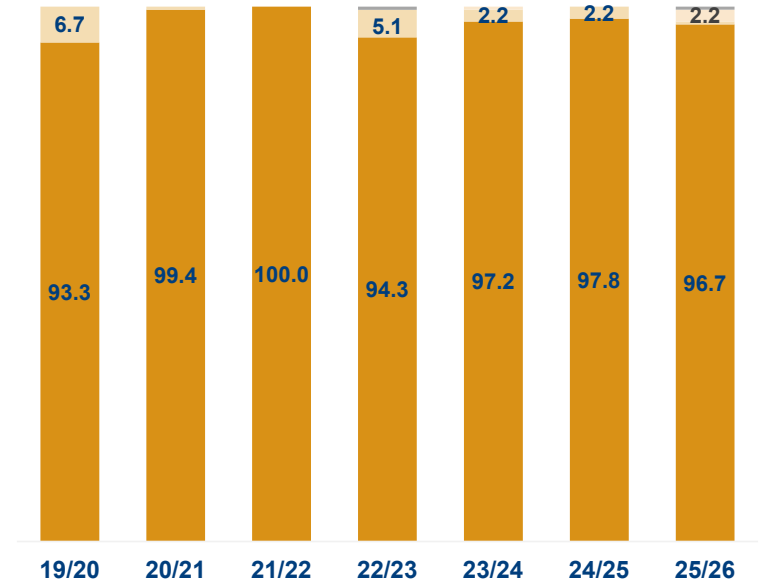
# Harvest vs. Export Cargo Fumonisin Results (ppm)

## Harvest Report



Percent of Samples by Crop Year

## Export Cargo Report

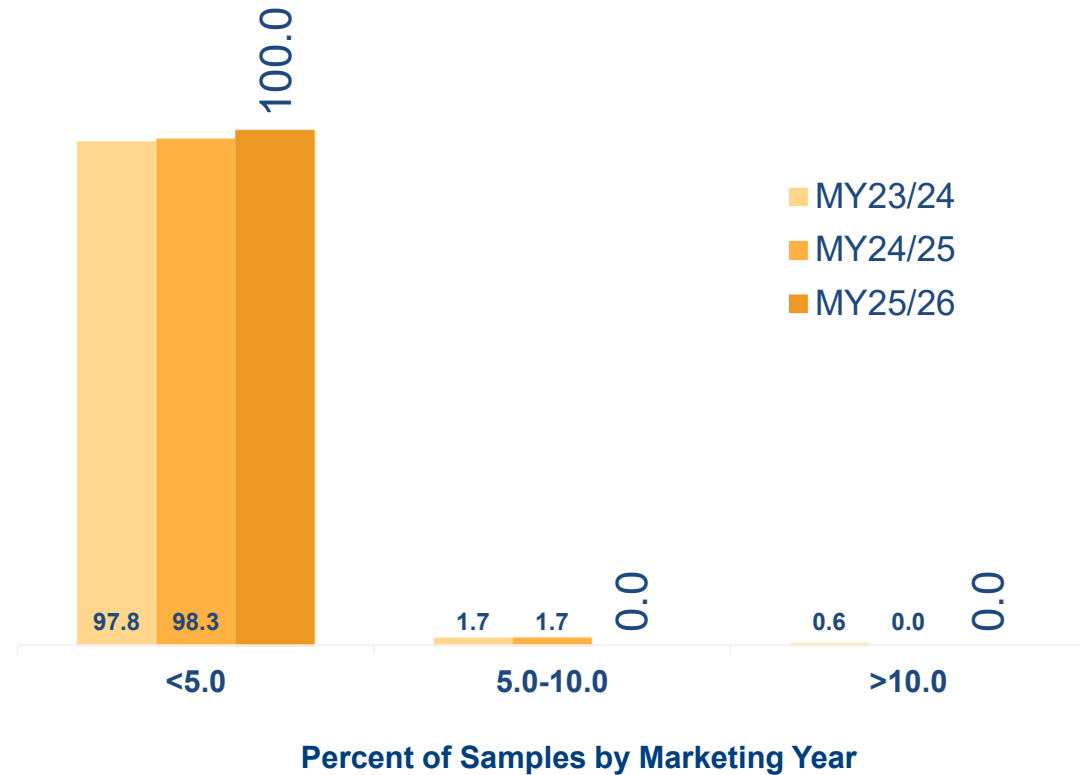


Percent of Samples by Marketing Year

■ <5.0     
 ■ 5.0-9.9     
 ■ 10.0-30.0     
 ■ >30.0

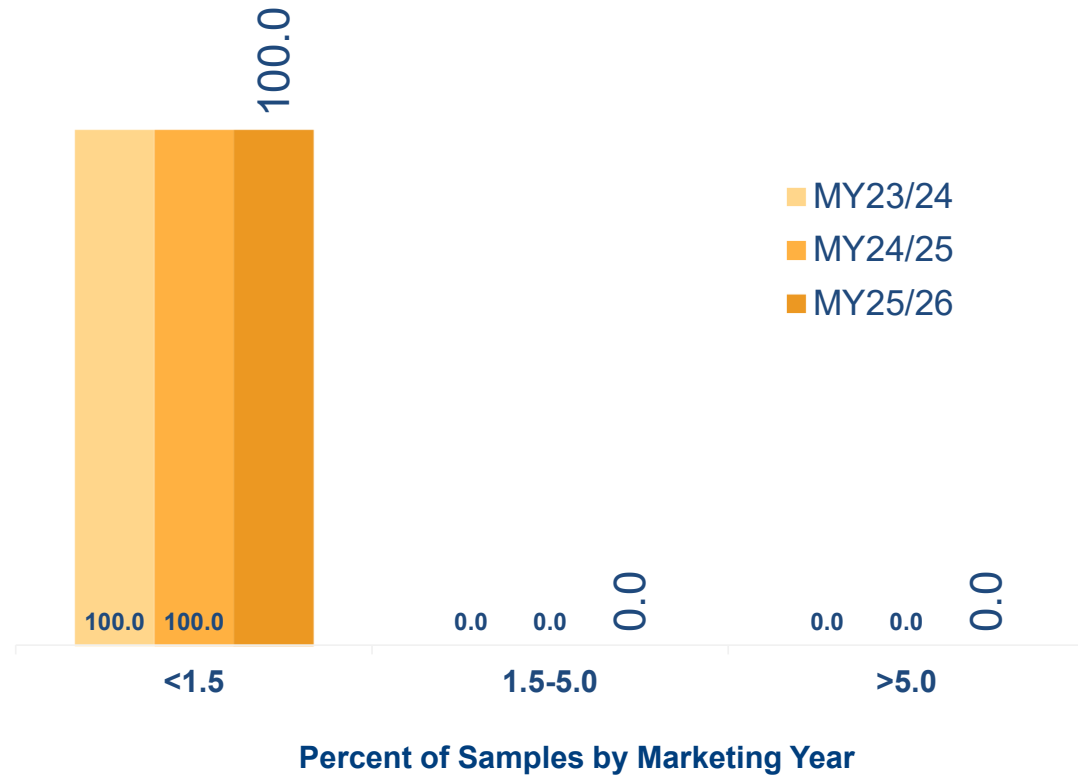
# Ochratoxin A Testing Results (ppb)

- **Fifth** year of ochratoxin A testing
- **100.0%** of the samples tested below 5.0 ppb, the European Commission's established maximum level for ochratoxin A.
- The FDA has issued no advisory levels for ochratoxin A.



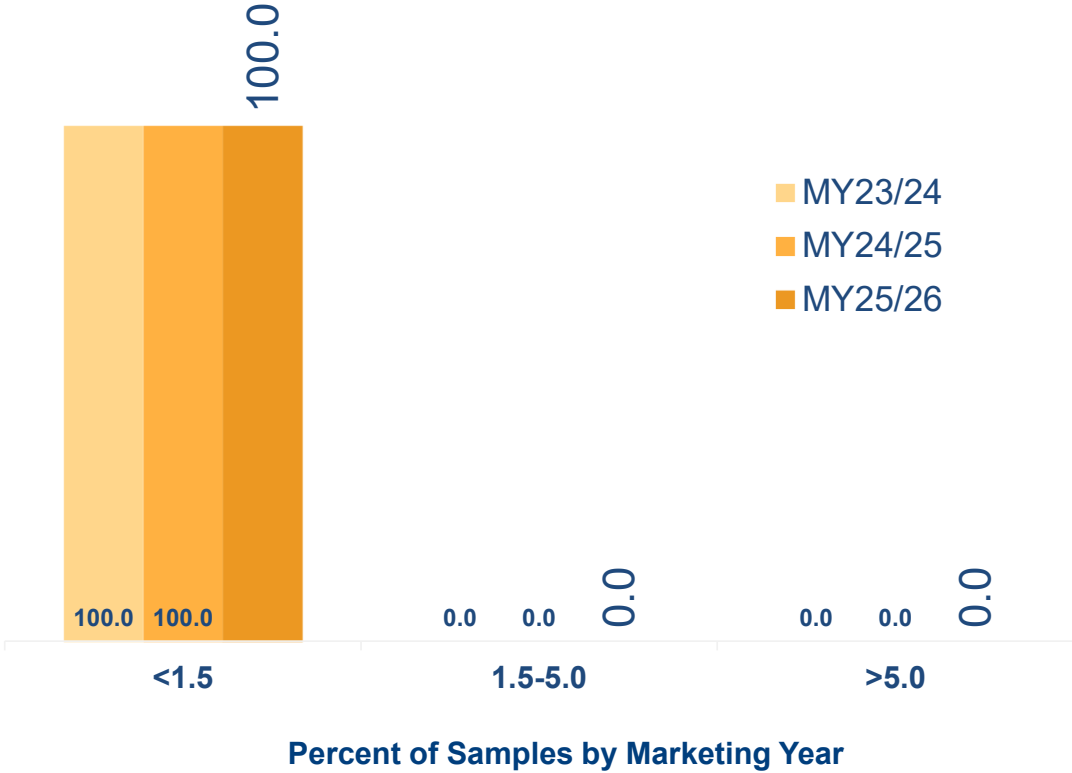
# T-2 Testing Results (ppm)

- **Fifth** year of T-2 testing
- **100.0%** of the samples tested below 1.5 ppm



# Zearalenone Testing Results (ppm)

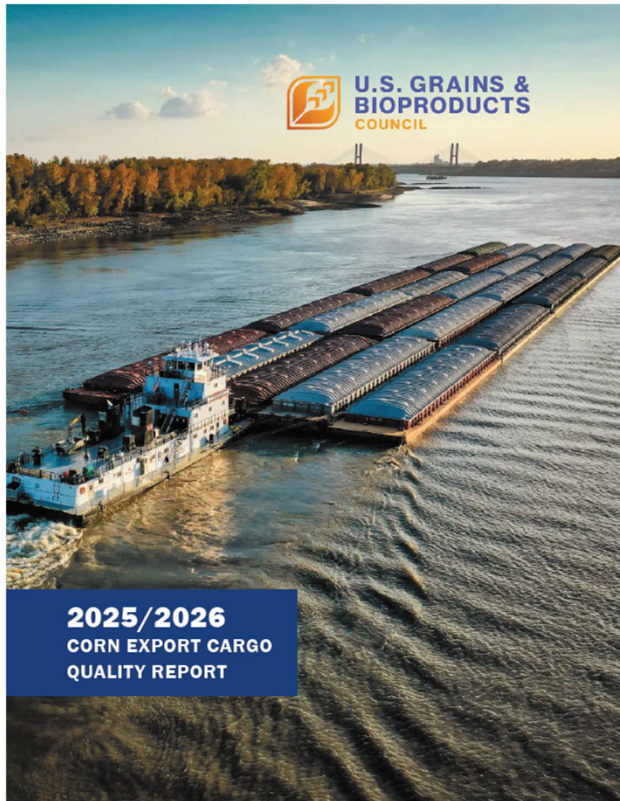
- **Fifth** year of zearalenone testing
- **100.0%** of the samples tested below 1.5 ppm



# Export Cargo Report Conclusions

- ✓ 2025/2026 U.S. corn exports were, on average, **better than** or equal to U.S. No. 2 for all grade factors
- ✓ Relative to their respective 5YAs, lower **averages for BCFM** and **total damage** were observed.
- ✓ Samples reflective of a growing season not conducive to the development of most mycotoxins.

# Other Components of the Report



Quality Test Results

U.S. Corn Export System

Survey and Statistical Analysis Methods

Testing Analysis Methods

Historical Perspective

# Building a Tradition

Thank You!



**U.S. GRAINS &  
BIOPRODUCTS**  
COUNCIL

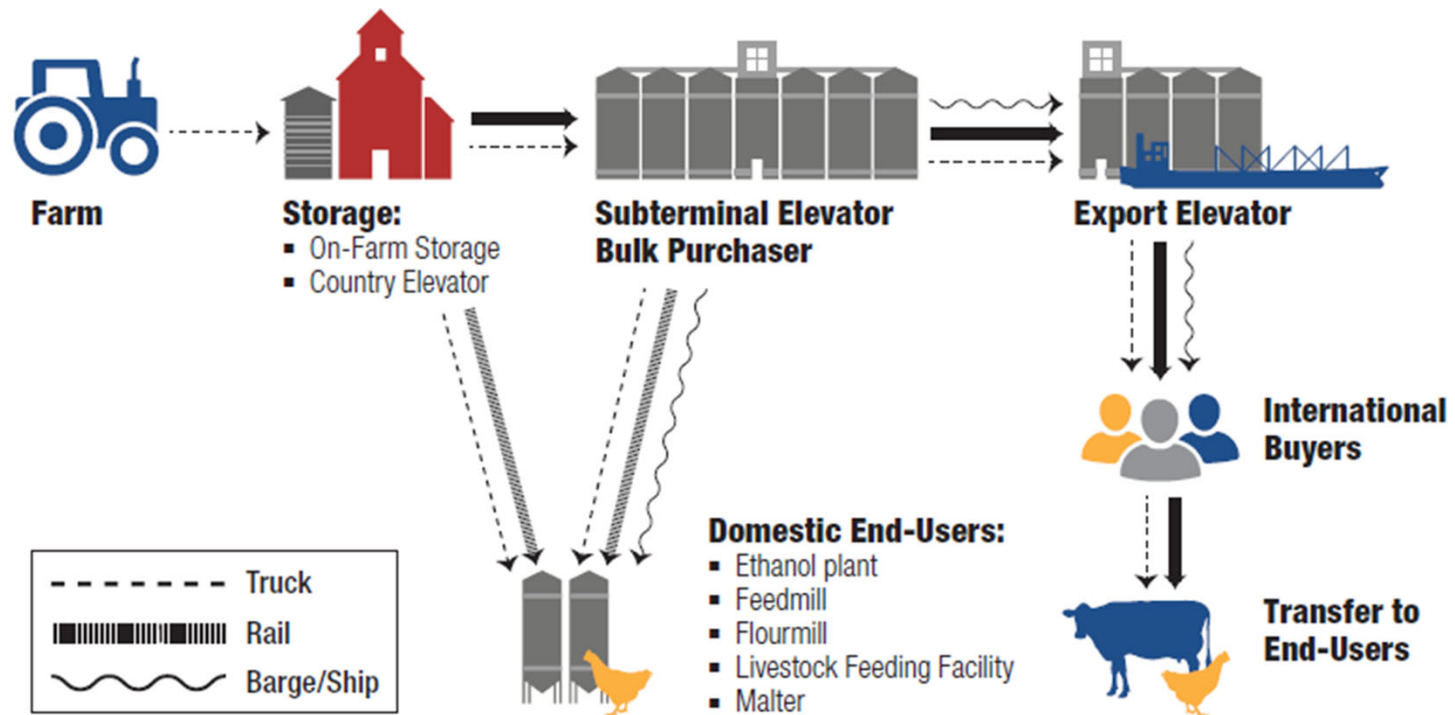
# U.S. Grains & BioProducts Council 2025/2026 Corn Export Cargo Quality Report

SUPPLEMENTAL SLIDES



U.S. GRAINS &  
BIOPRODUCTS  
COUNCIL

# How Does U.S. Grain Move?



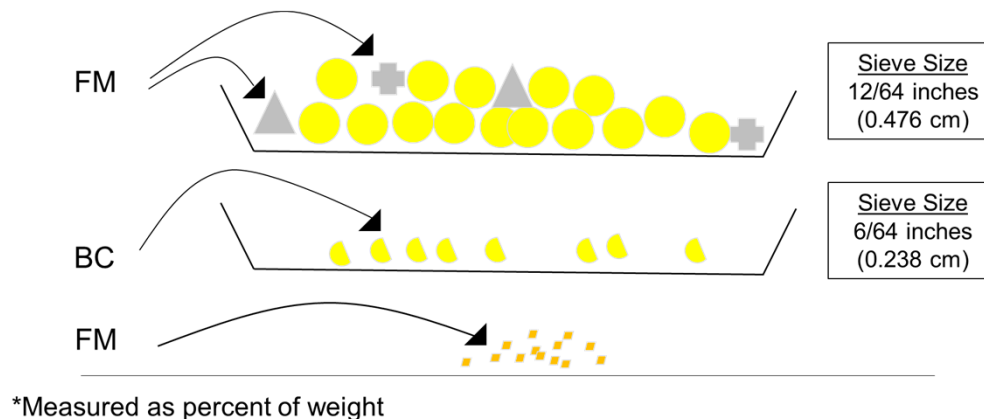
# Test Weight (lb/bu or kg/hl)

Test weight is a measure of the volume of grain required to fill a Winchester bushel (2,150.42 cubic inches). Test weight is a part of the FGIS Official U.S. Standards for Corn grading criteria.

The test involves filling a test cup of known volume through a funnel held at a specific height above the test cup to the point where grain begins to pour over the test cup's sides. A strike-off stick is used to level the grain in the test cup, and the grain remaining in the cup is weighed. The weight is then converted to and reported in the traditional U.S. unit, pounds per bushel (lb/bu).

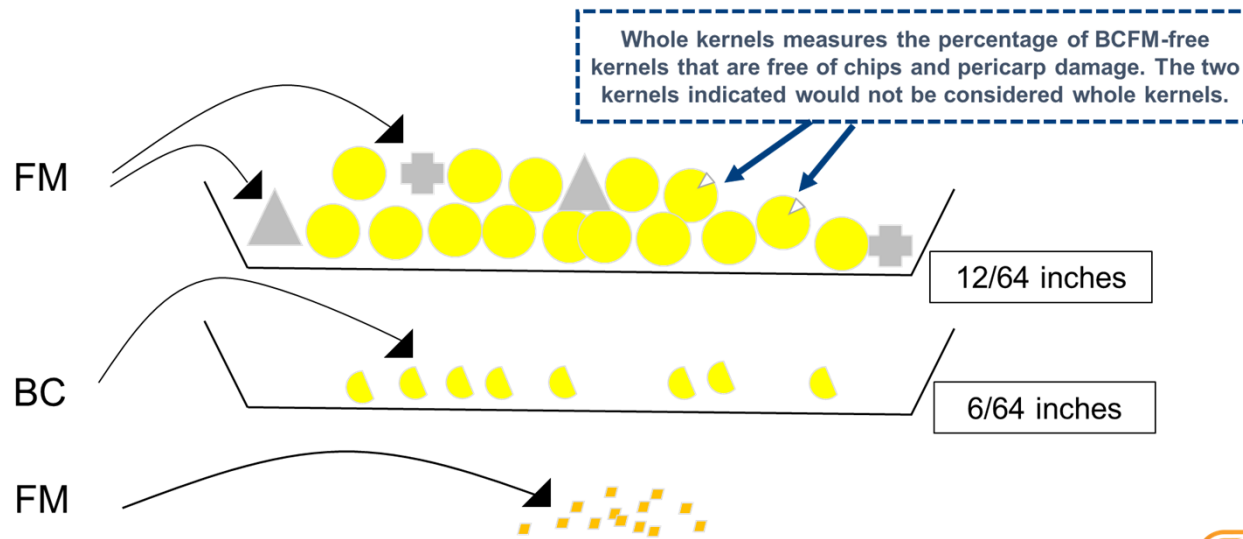
# Broken Corn & Foreign Material (%)

The BCFM test determines the amount of all matter that passes through a 12/64th-inch round-hole sieve and all matter other than corn that remains on the top of the sieve. BCFM measurement can be separated into broken corn and foreign material. Broken corn is defined as all material passing through a 12/64<sup>th</sup>-inch round-hole sieve and retained on a 6/64<sup>th</sup>-inch round-hole sieve. The definition of foreign material is all material passing through the 6/64<sup>th</sup>-inch round-hole sieve and the coarse non-corn material retained on top of the 12/64<sup>th</sup>-inch round-hole sieve. BCFM is part of the FGIS Official U.S. Standards for Grain and grading criteria and is reported as a percentage of the initial sample by weight.



# Whole Kernels (%)

In the whole kernels test, 50 grams of cleaned (BCFM-free) corn are inspected by the kernel. Cracked, broken or chipped grain, along with any kernels showing significant pericarp damage, are removed. The whole kernels are then weighed, and the result is reported as a percentage of the original 50-gram sample. Some companies perform the same test but report the "cracked & broken" percentage. A whole kernel score of 97.0% equates to a cracked & broken rating of 3.0%.



# Total Damage and Heat Damage (%)

Total damage is part of the FGIS Official U.S. Standards for Grain grading criteria.

A trained and licensed inspector visually examines a representative working sample of 250 grams of BCFM-free corn for damaged kernels. Types of damage include blue-eye mold, cob rot, dryer-damaged kernels (different from heat-damaged kernels), germ-damaged kernels, heat-damaged kernels, insect-bored kernels, mold-damaged kernels, mold-like substance, silk-cut kernels, surface mold (blight), mold (pink Epicoccum) and sprout-damaged kernels. Total damage is reported as the weight percentage of the working sample that is total damaged grain.

Heat damage is a subset of total damage and consists of kernels and pieces of corn kernels that are materially discolored and damaged by heat. Heat-damaged kernels are determined by a trained and licensed inspector visually inspecting a 250-gram sample of BCFM-free corn. Heat damage, if found, is reported separately from total damage.

# Moisture (%)

The moisture recorded by the elevators' electronic moisture meters at the time of delivery is reported. Electronic moisture meters sense an electrical property of grains called the dielectric constant that varies with moisture—the dielectric constant rises as moisture content increases.

Moisture is reported as a percent of total wet weight.

# Chemical Composition

Protein, starch and oil (dry basis %) were determined using near-infrared transmission spectroscopy (NIR) proximate analysis. The technology uses unique interactions of specific wavelengths of light with each sample. It is calibrated to traditional chemistry methods to predict protein, oil and starch concentrations in the sample. This procedure is nondestructive to the corn.

Chemical composition tests for protein, oil and starch were conducted using a 550 to 600-gram sample in a whole-kernel Foss Infratec 1241 NIR instrument. The NIR was calibrated to chemical tests, and the standard errors of predictions for protein, oil and starch were about 0.22%, 0.26% and 0.65%, respectively.

Comparisons of the Foss Infratec 1229 used in Harvest Reports before 2016 to the Foss Infratec 1241 on 21 laboratory check samples showed the instruments averaged within 0.25%, 0.26% and 0.25% points of each other for protein, oil and starch, respectively. Results are reported on a dry basis percentage (percent of non-water material).

# Stress Cracks (%)

Stress cracks are evaluated by using a backlit viewing board to accentuate the cracks. A sample of 100 intact kernels with no external damage is examined kernel by kernel. The light passes through the horny or hard endosperm, so each kernel's stress crack damage can be evaluated. Kernels are sorted into two categories: (1) no cracks; (2) one or more cracks. Stress cracks, expressed as a percent, are all kernels containing one or more cracks divided by 100 kernels.

Lower levels of stress cracks are always better since higher stress cracks lead to more breakage in handling. Some end-users will specify by contract the acceptable level of cracks based on the intended use.

# 100-Kernel Weight (grams)

The 100-kernel weight is determined from the average weight of two 100-kernel replicates using an analytical balance that measures to the nearest 0.1 milligrams. The averaged 100-kernel weight is reported in grams.

# Kernel Volume (cm<sup>3</sup>)

The kernel volume for each 100-kernel replicate is calculated using a helium pycnometer and is expressed in cubic centimeters (cm<sup>3</sup>) per kernel. Kernel volumes usually range from 0.14 cubic centimeters to 0.36 cubic centimeters per kernel for small and large kernels, respectively.

# Kernel True Density (g/cm<sup>3</sup>)

True density of each 100-kernel sample is calculated by dividing the mass (or weight) of the 100 externally sound kernels by the volume (displacement) of the same 100 kernels. The two replicate results are averaged. True density is reported in grams per cubic centimeter (g/cm<sup>3</sup>). True densities typically range from 1.20 grams per cubic centimeter to 1.30 grams per cubic centimeter at "as is" moisture contents of about 12 to 15%.

# Horneous (Hard) Endosperm (%)

The horneous (or hard) endosperm test is performed by visually rating 20 externally sound kernels, placed germ facing up, on a backlit viewing board. Each kernel is rated for the estimated portion of the kernel's total endosperm that is horneous endosperm. The soft endosperm is opaque and will block light, while the horneous endosperm is translucent. The rating is made from standard guidelines based on the degree to which the soft endosperm at the crown of the kernel extends down toward the germ.

The average of horneous endosperm ratings for the 20 externally sound kernels is reported. Ratings of horneous endosperm are made on a scale of 70 to 100%, though most individual kernels fall in the 70 to 90% range.

# Mycotoxins

For this study, a 1,000-gram laboratory sample was subdivided from the two-kilogram survey sample of shelled kernels for the mycotoxin analysis. The one-kilogram survey sample was ground so that 60 to 75% would pass through a 20-mesh screen. From this well-mixed ground material, a 50-gram test portion was removed for each mycotoxin tested.

Extracts were tested using the EnviroLogix QuickTox lateral flow strips, and the QuickScan system quantified the mycotoxins.

The limit of detection is defined as the lowest concentration level that can be measured with an analytical method that is statistically different from measuring an analytical blank (absence of a mycotoxin). The limit of detection will vary among different types of mycotoxins, test kits and commodity combinations.

# Mycotoxins (continued)

The EnviroLogix AQ 309 BG quantitative test kit used for the aflatoxin tests has a limit of detection of 2.7 parts per billion. Aflatoxin was extracted with buffered water (3:1).

For the DON tests, the AQ 304 BG quantitative test kit has a limit of detection of 0.1 parts per million. DON was extracted with water (5:1).

The EnviroLogix AQ 411 BG quantitative test kit used for the fumonisin tests has a limit of detection of 0.1 parts per million. Fumonisin was extracted with water (5:1).

# Mycotoxins (continued)

The EnviroLogix AQ 113 BG quantitative test kit used for the ochratoxin A tests has a limit of detection of 1.5 parts per billion. The ochratoxin A was extracted with a grain buffer (five milliliters per gram).

For the T-2 tests, the AQ 314 BG quantitative test kit has a limit of detection of 50 parts per billion. T-2 was extracted with water (five milliliters per gram).

The EnviroLogix AQ 412 BG quantitative test kit used for the zearalenone tests has a limit of detection of 50 parts per billion. The zearalenone test uses a 25-gram test portion of corn. The zearalenone was extracted using a reagent of EB17 extraction powder and a water buffer of 75 milliliters per sample.