

Name \_\_\_\_\_ School \_\_\_\_\_ Contestant Number \_\_\_\_\_

## Grain Grading Answer Sheet

<b>GRADE AND KIND</b> U.S. No. _____								<b>Sample 1</b> _____/25	
<small>TEST WEIGHT PER BUSHEL</small>  lbs	<small>MOISTURE</small>  %	<small>HEAT DAMAGED KERNELS</small>  %	<small>DAMAGED KERNELS (TOTAL)</small>  %	<small>FOREIGN MATERIAL</small>  %	<small>SPLITS</small>  %	<small>BROKEN CORN AND FOREIGN MATERIAL</small>  %	<small>SHRUNKEN AND BROKEN KERNELS</small>  %	<small>DEFECTS (TOTAL)</small>  %	
Sample #1				REMARKS					

<b>GRADE AND KIND</b> U.S. No. _____								<b>Sample 2</b> _____/25	
<small>TEST WEIGHT PER BUSHEL</small>  lbs	<small>MOISTURE</small>  %	<small>HEAT DAMAGED KERNELS</small>  %	<small>DAMAGED KERNELS (TOTAL)</small>  %	<small>FOREIGN MATERIAL</small>  %	<small>SPLITS</small>  %	<small>BROKEN CORN AND FOREIGN MATERIAL</small>  %	<small>SHRUNKEN AND BROKEN KERNELS</small>  %	<small>DEFECTS (TOTAL)</small>  %	
Sample # 2				REMARKS					

<b>GRADE AND KIND</b> U.S. No. _____								<b>Sample 3</b> _____/25	
<small>TEST WEIGHT PER BUSHEL</small>  lbs	<small>MOISTURE</small>  %	<small>HEAT DAMAGED KERNELS</small>  %	<small>DAMAGED KERNELS (TOTAL)</small>  %	<small>FOREIGN MATERIAL</small>  %	<small>SPLITS</small>  %	<small>BROKEN CORN AND FOREIGN MATERIAL</small>  %	<small>SHRUNKEN AND BROKEN KERNELS</small>  %	<small>DEFECTS (TOTAL)</small>  %	
Sample # 3				REMARKS					

<b>GRADE AND KIND</b> U.S. No. _____								<b>Sample 4</b> _____/25	
<small>TEST WEIGHT PER BUSHEL</small>  lbs	<small>MOISTURE</small>  %	<small>HEAT DAMAGED KERNELS</small>  %	<small>DAMAGED KERNELS (TOTAL)</small>  %	<small>FOREIGN MATERIAL</small>  %	<small>SPLITS</small>  %	<small>BROKEN CORN AND FOREIGN MATERIAL</small>  %	<small>SHRUNKEN AND BROKEN KERNELS</small>  %	<small>DEFECTS (TOTAL)</small>  %	
Sample # 4				REMARKS					

# Grain Grading Answer Sheet

**GRADE AND KIND**  
U.S. No.

Sample 5  
\_\_\_\_/25

TEST WEIGHT PER BUSHEL	MOISTURE	HEAT DAMAGED KERNELS	DAMAGED KERNELS (TOTAL)	FOREIGN MATERIAL	SPLITS	BROKEN CORN AND FOREIGN MATERIAL	SHRUNKEN AND BROKEN KERNELS	DEFECTS (TOTAL)
lbs	%	%	%	%	%	%	%	%

Sample # 5

REMARKS

**GRADE AND KIND**  
U.S. No.

Sample 6  
\_\_\_\_/25

TEST WEIGHT PER BUSHEL	MOISTURE	HEAT DAMAGED KERNELS	DAMAGED KERNELS (TOTAL)	FOREIGN MATERIAL	SPLITS	BROKEN CORN AND FOREIGN MATERIAL	SHRUNKEN AND BROKEN KERNELS	DEFECTS (TOTAL)
lbs	%	%	%	%	%	%	%	%

Sample # 6

REMARKS

**GRADE AND KIND**  
U.S. No.

Sample 7  
\_\_\_\_/25

TEST WEIGHT PER BUSHEL	MOISTURE	HEAT DAMAGED KERNELS	DAMAGED KERNELS (TOTAL)	FOREIGN MATERIAL	SPLITS	BROKEN CORN AND FOREIGN MATERIAL	SHRUNKEN AND BROKEN KERNELS	DEFECTS (TOTAL)
lbs	%	%	%	%	%	%	%	%

Sample # 7

REMARKS

**GRADE AND KIND**  
U.S. No.

Sample 8  
\_\_\_\_/25

TEST WEIGHT PER BUSHEL	MOISTURE	HEAT DAMAGED KERNELS	DAMAGED KERNELS (TOTAL)	FOREIGN MATERIAL	SPLITS	BROKEN CORN AND FOREIGN MATERIAL	SHRUNKEN AND BROKEN KERNELS	DEFECTS (TOTAL)
lbs	%	%	%	%	%	%	%	%

Sample # 8

REMARKS