


**State Crop
Show Entry
Record**



ND Winter Show

Class Lot

Kind and Variety

Name

Chapter


School

City Zip Code


Home Phone

I certify that the exhibitor is an active FFA member and this entry is made subject to rules and regulations of the North Dakota Winter Show.

Advisor



**State Crop
Show Entry
Record**



ND Winter Show

Class Lot

Kind and Variety

Name

Chapter


School

City Zip Code


Home Phone

I certify that the exhibitor is an active FFA member and this entry is made subject to rules and regulations of the North Dakota Winter Show.

Advisor



**State Crop
Show Entry
Record**



ND Winter Show

Class Lot

Kind and Variety

Name

Chapter


School

City Zip Code


Home Phone

I certify that the exhibitor is an active FFA member and this entry is made subject to rules and regulations of the North Dakota Winter Show.

Advisor



**State Crop
Show Entry
Record**



ND Winter Show

Class Lot

Kind and Variety

Name

Chapter


School

City Zip Code


Home Phone

I certify that the exhibitor is an active FFA member and this entry is made subject to rules and regulations of the North Dakota Winter Show.

Advisor



**State Crop
Show Entry
Record**



ND Winter Show

Class Lot

Kind and Variety

Name

Chapter


School

City Zip Code


Home Phone

I certify that the exhibitor is an active FFA member and this entry is made subject to rules and regulations of the North Dakota Winter Show.

Advisor



**State Crop
Show Entry
Record**



ND Winter Show

Class Lot

Kind and Variety

Name

Chapter

School

City Zip Code

Home Phone

I certify that the exhibitor is an active FFA member and this entry is made subject to rules and regulations of the North Dakota Winter Show.

Advisor

FFA Crops Division Report Sheet

Entry No. _____

Kind of variety of grain _____

The following information is to help you judge
the value of this lot of grain for seed.

The factors checked below were found in this
sample:

1. Contrasting classes _____

2. Other crops seeds _____

3. Weed seeds present _____

4. Inert and foreign material: _____

_____ Sprout _____ Moldy
_____ Heat _____ Shriveled
_____ Cracked _____ Frost
_____ Hulled _____ Insect
_____ Skinned _____ Weathered

5. Disease _____

6. General:

_____ Green seed _____ Starchy
_____ Uneven size _____ Smutty
_____ Color

Test weight _____

Place awarded by judge _____

FFA Crops Division Report Sheet

Entry No. _____

Kind of variety of grain _____

The following information is to help you judge
the value of this lot of grain for seed.

The factors checked below were found in this
sample:

1. Contrasting classes _____

2. Other crops seeds _____

3. Weed seeds present _____

4. Inert and foreign material: _____

_____ Sprout _____ Moldy
_____ Heat _____ Shriveled
_____ Cracked _____ Frost
_____ Hulled _____ Insect
_____ Skinned _____ Weathered

5. Disease _____

6. General:

_____ Green seed _____ Starchy
_____ Uneven size _____ Smutty
_____ Color

Test weight _____

Place awarded by judge _____

FFA Crops Division Report Sheet

Entry No. _____

Kind of variety of grain _____

The following information is to help you judge
the value of this lot of grain for seed.

The factors checked below were found in this
sample:

1. Contrasting classes _____

2. Other crops seeds _____

3. Weed seeds present _____

4. Inert and foreign material: _____

_____ Sprout _____ Moldy
_____ Heat _____ Shriveled
_____ Cracked _____ Frost
_____ Hulled _____ Insect
_____ Skinned _____ Weathered

5. Disease _____

6. General:

_____ Green seed _____ Starchy
_____ Uneven size _____ Smutty
_____ Color

Test weight _____

Place awarded by judge _____

FFA Crops Division Report Sheet

Entry No. _____

Kind of variety of grain _____

The following information is to help you judge
the value of this lot of grain for seed.

The factors checked below were found in this
sample:

1. Contrasting classes _____

2. Other crops seeds _____

3. Weed seeds present _____

4. Inert and foreign material: _____

_____ Sprout _____ Moldy
_____ Heat _____ Shriveled
_____ Cracked _____ Frost
_____ Hulled _____ Insect
_____ Skinned _____ Weathered

5. Disease _____

6. General:

_____ Green seed _____ Starchy
_____ Uneven size _____ Smutty
_____ Color

Test weight _____

Place awarded by judge _____

FFA Crops Division Report Sheet

Entry No. _____

Kind of variety of grain _____

The following information is to help you judge
the value of this lot of grain for seed.

The factors checked below were found in this
sample:

1. Contrasting classes _____

2. Other crops seeds _____

3. Weed seeds present _____

4. Inert and foreign material: _____

_____ Sprout _____ Moldy
_____ Heat _____ Shriveled
_____ Cracked _____ Frost
_____ Hulled _____ Insect
_____ Skinned _____ Weathered

5. Disease _____

6. General:

_____ Green seed _____ Starchy
_____ Uneven size _____ Smutty
_____ Color

Test weight _____

Place awarded by judge _____

FFA Crops Division Report Sheet

Entry No. _____

Kind of variety of grain _____

The following information is to help you judge
the value of this lot of grain for seed.

The factors checked below were found in this
sample:

1. Contrasting classes _____

2. Other crops seeds _____

3. Weed seeds present _____

4. Inert and foreign material: _____

_____ Sprout _____ Moldy
_____ Heat _____ Shriveled
_____ Cracked _____ Frost
_____ Hulled _____ Insect
_____ Skinned _____ Weathered

5. Disease _____

6. General:

_____ Green seed _____ Starchy
_____ Uneven size _____ Smutty
_____ Color

Test weight _____

Place awarded by judge _____

