Name: \_\_\_\_\_

Contestant No. \_\_\_\_\_

## Class 9: Senior hay judging classes

- 1. Which hay possesses the most desirable color?
- \_\_\_\_\_2. Which hay would be most likely to meet the nutrient requirements of your heifers?
- \_\_\_\_\_ 3. Based on the NDF values, would hay 1 or 4 stimulate greater dry matter intake?
- \_\_\_\_\_4. Which hay has the most stems?
- \_\_\_\_\_5. Which hay has the finest leaves?

Name: \_\_\_\_\_

Contestant No.

## Class 9: Senior hay judging classes

- \_\_\_\_\_1. Which hay possesses the most desirable color?
- \_\_\_\_\_2. Which hay would be most likely to meet the nutrient requirements of your heifers?
- \_\_\_\_\_ 3. Based on the NDF values, would hay 1 or 4 stimulate greater dry matter intake?
- \_\_\_\_\_4. Which hay has the most stems?
- \_\_\_\_\_5. Which hay has the finest leaves?

Name: \_\_\_\_\_

Contestant No. \_\_\_\_\_

## Class 9: Senior hay judging classes

- \_\_\_\_\_1. Which hay possesses the most desirable color?
- \_\_\_\_\_2. Which hay would be most likely to meet the nutrient requirements of your heifers?
- \_\_\_\_\_ 3. Based on the NDF values, would hay 1 or 4 stimulate greater dry matter intake?
- \_\_\_\_\_4. Which hay has the most stems?
- \_\_\_\_\_ 5. Which hay has the finest leaves?