N	а	m	ne	
	9	••	10	

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

## Class – Hay judging

- \_\_\_\_\_1. Which hay contains the most legume?
- \_\_\_\_\_ 2. Which hay appears to contain the most foreign material?
- \_\_\_\_\_ 3. Which hay would be the least digestible based on ADF content?
- \_\_\_\_\_4. Which hay should have the highest Net Energy content?
- \_\_\_\_\_5. T or F All hays will require protein and energy supplementation for the scenario.

Name:	Contestant No.	

## Class – Hay judging

- \_\_\_\_\_1. Which hay contains the most legume?
- \_\_\_\_\_ 2. Which hay appears to contain the most foreign material?
- \_\_\_\_\_ 3. Which hay would be the least digestible based on ADF content?
- \_\_\_\_\_ 4. Which hay should have the highest Net Energy content?
- \_\_\_\_\_5. T or F All hays will require protein and energy supplementation for the scenario

## Class – Hay judging

Name: \_\_\_\_\_ Contestant No. \_\_\_\_\_

- \_\_\_\_\_1. Which hay contains the most legume?
- \_\_\_\_\_ 2. Which hay appears to contain the most foreign material?
- \_\_\_\_\_ 3. Which hay would be the least digestible based on ADF content?
- \_\_\_\_\_4. Which hay should have the highest Net Energy content?
- 5. T or F All hays will require protein and energy supplementation for the scenario.