## Hay Quality Sensory Evaluation Form - Cereal ( $\leq 10 \%$ legume)

T.C. Griggs, Utah State University; S.C. Fransen, Washington State University; and M.G. Bohle, Oregon State University

Entry no. $\qquad$
Class/intended use $\qquad$ Cutting (Dairy, TMR, feeder, horse, feed store, export, etc.)
$\qquad$
$\qquad$ Bale size/type $\qquad$
Evaluation purpose ___ Nutritional value __ Economic value

| Characteristic | Points | Score | Notes |
| :---: | :---: | :---: | :---: |
| 1. Package functionality (max. 10) |  |  |  |
| A. Bale tie effectiveness/spacing | 5-0 |  |  |
| B. Bale shape/density/transportability | 5-0 |  |  |
| 2. Odor (max. 20) |  |  |  |
| A. New-mown/sweet to neutral | 20-10 |  |  |
| B. Preservative-treated or fermented | 20-0 |  |  |
| C. Caramelized/heat-damaged | 14-0 |  |  |
| D. Musty to moldy, other objectionable | 14-0 |  |  |
| 3. Maturity stage (max. 15) |  |  |  |
| A.Vegetative (uncommon) or jointing to boot | 15-13 |  |  |
| B. Head emergence; early to late | 12-8 |  |  |
| C. Bloom; early to late | 7-2 |  |  |
| D. Seed; milky to mature/shattering | 1-0 |  |  |

4. Foreign material, dust, soil, rocks, stubble, weeds, \& non-crop species (max. 15)

| A. Clean | $15-12$ |  |  |
| :--- | ---: | ---: | ---: |
| B. $1-5 \%$ \&/or dusty (from soil or mold) | $11-6$ |  |  |
| C. $>5 \%$ \&/or injurious | $5-0$ |  |  |
| *Also see noxious/poisonous/injurious in No. 7 |  |  |  |

5. Forage texture \& condition (max. 30)
A. Texture; soft/pliable to tough/brittle
B. Awns; absent/harmless to objectionable (see 7B)
C. Leaf concentration; leafy to leafless
D. Stem diameter; fine to coarse
E. Leaf attachment; retained to detached
F. Leaf \& flake integrity; intact/cohesive to pulverized/loose
*Moldy/weathered/spoiled (penalty)

| $5-0$ |  |  |
| ---: | :--- | :--- |
| $5-0$ |  |  |
| $5-0$ |  |  |
| $5-0$ |  |  |
| $5-0$ |  |  |
| $5-0$ |  |  |
| -1 to -30 | - |  |

6. Color \& uniformity (max. 10)

| A. Natural green of crop | $10-8$ |  |
| :--- | ---: | ---: |
| B. Light green to bleached to yellow | $7-4$ |  |
| C. Orange to brown to black/grey/white (moldy) | $3-0$ |  |
| *Non-uniform; streaked/blotchy/brownleaf (penalty) | -1 to -4 | - |

7. Penalties (max. -100)
A. Noxious weeds/seeds, poisonous plants $\quad-10$ to -100
B. Injurious awns $\quad-1$ to -50
C. Moisture $\%>18$ (small), >16 (large) if untreated
-1 to -100
D. Injurious/objectionable not noted above

Total score

