HAY KING CONTEST

Supt. Larry Cordes, 445-1264

Hay King Awards to 1st – 3rd place finishers.

- 1. The hay exhibit must be grown by the exhibitor during the current year.
- 2. Hay exhibitors will compete by entering two square bales or one round bale representative of a class.
- 3. Growers (family or corporation) may submit only 1 entry in each class.
- 4. Completed entry forms must be received when bales are presented for testing on **Friday** before Fair Week between 5:00 and 8:00pm.
- 5. The hay will be judged on Thursday of Fair Week. Each participant will receive a copy of the score sheet which will include both the chemical analysis and visual judging results. Results will be posted a soon as available.
- 6. Northeast Washington Hay Growers Association (NEWHGA) will award \$50.00 and a farm sign for one year to the Hay King, and \$20.00 to 1st place in each lot.
- 7. Scoring:
 - A. Test
 - 1. Relative Feed Value (RFV)
 - 2. Standard score by each class equals 100% (see score sheet)
 - 3. All entries as a % of standard with 100% maximum
 - B. Visual
 - 1. Ideal for each class (see score sheet)
 - 2. % of ideal
 - 3. Criteria judged on:
 - Stage of Maturity
 - Foreign Material
 - Steminess, Leafiness, Leafhold
 - Condition (smell, mold, texture, excessive moisture)
 - Color
 - Bale Appearance
- 8. Disqualification
 - A. Noxious or Poisonous Weeds
 - B. Any evidence of tampering so as to influence or change either the hay analysis or scoring procedures will be just cause and reason to disqualify a competitor (i.e. use of any substance not normally used in the haymaking process i.e. coloring or ammonia are not legal, but preservatives are legal).
- 9. Lots and Relative Scoring of Criteria:

LOT 1. Legume ≥ 90% legume	75% Test +
25% Visual	=00/ = /
LOT 2. Grass ≥ 90% grass	50% Test +
50% Visual LOT 3. Grass/Legume at least 20% grass and at least 20% legume	50% Test +
50% Visual	30 /0 Test +
LOT 4. Timothy ≥ 90% timothy	25% Test +
75% Visual	
LOT 5. Legume/Grain at least 20% legume and 20% grain	50% Test +
50% Visual	
LOT 6. Grain > 90% grain	50% Test +
50% Visual	