

Laminitis Risk Evaluation Worksheet

Is your horse in a positive caloric state? This occurs when more calories are taken than required. A nutritional and exercise evaluation is necessary to make this calculation. (5000 or more calories than required daily = 10; 100 to 5000 more calories than required daily = 5; calories do not exceed daily requirement = 0)

OWNER NAME: _____

HORSE'S NAME _____ DATE _____ WEIGHT IN POUNDS _____

HORSE'S CALORIC REQUIREMENT PER DAY _____ cal/day

Daily dietary Energy Requirement: (body wt in Lbs/2.2) x 0.03 + 1.4 x 1000 = cal/day

HORSE'S CALORIC REDUCTION PER DAY (MINUS) - _____ cal/day

HORSE'S TOTAL DESIRED CALORIC INTAKE PER DAY _____ cal/day

HORSE'S CALORIC INTAKE:

FEED _____ lbs/day _____ X cal/lb. _____ = _____ feed cal/day

FEED _____ lbs/day _____ X cal/lb. _____ = _____ feed cal/day

FEED _____ lbs/day _____ X cal/lb. _____ = _____ feed cal/day

HAY _____ lbs/day _____ X cal/lb. _____ = _____ hay cal/day

HAY _____ lbs/day _____ X cal/lb. _____ = _____ hay cal/day

GRASS _____ lbs/day _____ X cal/lb. _____ = _____ grass cal/day

HORSE'S TOTAL _____ cal/day

RECOMMENDED DIET CHANGE:

FEED _____ lbs/day _____ X cal/lb. _____ = _____ feed cal/day

HAY _____ lbs/day _____ X cal/lb. _____ = _____ hay cal/day

GRASS _____ lbs/day _____ X cal/lb. _____ = _____ grass cal/day

HORSE'S NEW TOTAL _____ cal/day

(should equal the desired caloric intake above)

Exercise Program:
