

Beyond the Hay Days

Refreshingly Simple Horse Nutrition

UPDATED & EXPANDED 2ND EDITION

INDEX

italics indicate table, chart or list

- AAFCO 38
aerobic respiration 27
alfalfa hay 43-44, 48, 81, 91, 93, 95, 96
 see also hay and pasture
 source of calcium 70, 72
 source of magnesium 76-77
alkali disease (selenium toxicity) 98
amino acid complex, trace minerals 88
amino acids, of protein 34
anaerobic respiration 26
art of nutrition 15-19
ascorbic acid (vitamin C) 117-119, 147
ATP (adenosine triphosphate) 26
Azoturia (tying up), and potassium 80
- bad feet, and biotin 121-122
barley (*see* cereal grains)
basics of a feeding program 143
beet pulp 23, 47, 140
beta carotene, vitamin A 103-105
Big Head Disease (Miller's Disease) 69
biotin 80, 119-122, 147
bleeders, and vitamin K 110
blind staggers (selenium toxicity) 98
blood sugar (glucose) 29, 78-79, 123
bracken fern, and thiamin 111
bran 71
brewers yeast 111
bromelain 132-133
 for pain and inflammation 133
broodmares, daily needs 52-53, 109
 see also mares
- calcium 68-72, 74, 99, 146
 and phosphorus ratio 44-47, 69-70
 and phosphorus 74
 absorption of 71
 and magnesium 77
 excessive 68-70
 functions of 71-72
 in alfalfa hay 70
 in hay, grass & grains 72
 organic & inorganic sources 71
calories 25
carbohydrates 29
catalysts of life, enzymes 62-64
cereal grains
 corn, barley & oats 25, 35, 44-46,
 48-49, 70, 72-72, 75-77, 81, 85-
 86, 91, 93, 95, 96, 104, 138-139,
 141-142
 source of phosphorus 70
chelates, trace minerals 88
 chelation 88
choline 116, 147
chondroitin sulfates 129-132
classes of the horse
 daily needs of
 broodmares 52-53
 maintenance horses 43-46
 nursing foals 53-57
 older horses 46-47
 performance horses 47-50
 stallions 50-51
 weanlings & yearlings 57-61
 mineral chart for 99
 supplemental guide 145, 146-147
clover 140
cobalt 89-90, 99, 146
 deficiency 90
cold weather, feeding tips 138-139
colic 21, 47
 and parasites 136
collagen 117
complexes, trace minerals 87-88
concentrated feed, partial analysis 59
connective tissue (joint cartilage)
 129-132
copper 90-91, 99, 146
 deficiency 90-91
 in forages 91
corn (*see* cereal grains)
corn oil 30, 138, 142
creep feeding 54-57
crude fat 30
crude protein 35
cyanocobalamin (*see* vitamin B12)
cystine, amino acid 79

- degenerative joint diseases 131
- dehydrated brewer's grains
 - (malt pellets) 142
- demineralization of soil 85-87
- deworming 136
- Digestible Energy (DE) 25
- digestive system 21-23
 - impaction 22
 - intestine 116
- DMG (dimethylglycine) 128-129
- DMSO (dimethyl sulfoxide) 127
- dried skim milk 142

- energy, basic requirements 25
 - food conversion of 25-27
 - from carbohydrates, fats and proteins 25
 - fuel for the equine engine 24-27
 - in dry forages 23
 - requirements for different classes of horses 41-61
- enzymes, catalysts of life 62-64
 - nutrients involved 64
- epiphysitis (or physitis) 68-69
- Ester-C 118
- ether extract 30
- exotic nutrients (nutraceuticals) 124-133

- fat 29-33, 146
 - burned aerobically 30
 - crude 30
 - saturated, unsaturated, polyunsaturated 31
 - source of energy 142
- fatty acids 31-33, 142
- feed labels, reading & understanding 38-40
- feeding as a function of design 20-23
- feeding tips
 - for horses that bolt their food 139
 - powders 138
 - wintertime 138-139
- fiber 23
 - insoluble 29
 - psyllium (supplement) 137-138
 - soluble 29
- flaxseed meal 33, 142
- foals, creep feeding 54-57

- folic acid 114-115, 147
- foot & hoof problems (*see* biotin)
- forages 139-141
 - amount per day 140
 - daily needs 22
 - energy in dry forages 23
 - good quality 22
 - legumes 140
- formulas
 - percent to grams per day 150
 - percent to milligrams per day 149
 - PPM to milligrams per day 151
 - total protein in a ration 152

- glucosamine 129-132
 - hydrochloride vs. sulfate 132
- glucose (blood sugar) 29
- glycerol 29
- glycogen, primary fuel of the body 29
- glycosaminoglycans (GAG's) 129-131
- goiters 91-92
- grains, fats & extra protein 141-142
- grass clippings 141
- grass, horse's natural food 21
 - and folic acid 114
- grasses 140
 - see also* hay and pasture
- growing horses 61
 - see also* weanlings & yearlings
- guaranteed analysis of feed tag 38-40
- guide to supplemental feeding 145-147

- hay and pasture 139-141
 - comparison 44
 - rained on or overly dry 140-141
 - typical nutrients 59
 - see also* alfalfa hay
- hindgut fermenters 22
- hoof problems (*see* biotin)
- hormones 71, 91-92, 113
- horsetail plant, and thiamin 111

- inorganic minerals 84-84, 87-89
- insulin resistance, and magnesium 78
- iodine 91-92, 99, 146
 - deficiency 92
- iron 92-94, 99, 146
 - over-abundance 93
 - supplements (iron tonics) 93-94

- jasmine 107
- lactating mares, daily needs 53
 - see also* mares
- lactic acid 26
 - and DMG 129
- Lactobacillus acidophilus* 73
- leaching of minerals from soil 86
- limestone 71
- linoleic acid 32
- linolenic acid 32
- liver 104, 116-117
- lysine 36, 142
- macrominerals 68-83
 - quick summary 83
- magnesium 76-77, 99, 146
 - absorption of 77
 - and excess calcium 77
 - and insulin resistance 78
 - and obesity 78
 - deficiencies 77
- maintenance horses,
 - daily needs 43-46
- manganese 94-95, 99, 146
 - and glucosamine 94
 - deficiency 95
- mares 57, 66, 81, 92, 93, 105, 107, 108, 114, 115, 142
 - see also* broodmares
- Mcal (megacalories) 25
- menadione, vitamin K3 110
- methionine, amino acid 79, 80
- metric conversion factors 148
- milk, dried 142
- milk, mother's 52-53, 55, 57, 58, 66, 69, 108, 127
- Miller's Disease (Big Head Disease) 69
- minerals 65-100
 - absorption 67
 - daily requirements 99
 - feeding organic 89
 - imbalances 67
 - macrominerals 68-83
 - organic/inorganic forms 89
 - trace minerals 89-98
- molasses 49, 138
- mother's milk, nutrients of 55
- MSM (dimethyl sulfone) 126-128
 - and sulfur 127
- National Research Council 44, 69, 153
- niacin 112-113, 147
- nitrogen 66, 86, 140
- nursing foals, daily needs 53-57
- nutraceuticals 124-133
- oats (*see* cereal grains)
- obesity, and magnesium 78
- older horses 23, 46-47
- Omega-3, -6 and -9 fatty acids 31-33, 142
- organic minerals, feeding 84-85, 87-89
- osmotic pressure, and potassium 80
- oxalate 71
- pantothenic acid 113, 147
- parasites 46, 58, 117, 135-136
 - deworming 136
- pasture and hay 139-141
 - typical nutrients of 59
- performance horses, daily needs 47-50
 - symptoms of stress 49
- phosphorus 74, 99, 146
 - absorption of 73
 - and calcium ratio 68-70
 - functions of 72-74
- physitis (epiphysitis) 68-69
- phytate, and calcium 71
- polysaccharides 29
- polysaccharide complex
 - trace minerals 87
- potassium 80-81, 99, 146
 - deficiencies 81
- PPM (parts per million) 38-40, 151
- pregnant mares (*see* broodmares)
- protein 33-36, 146
 - in diet 31
 - additional source of 35
 - as a building material 33-36
 - crude vs. digestible 35
 - deficiency 34
 - horses' requirements 34, 41-61
 - in hay-grass-grains 35
- proteinates, trace minerals 88
- psyllium 137-138
- pyridoxine (vitamin B6) 114, 147

reading feed labels 38-40
 respiration, 2 modes 26-27
 riboflavin (*see* vitamin B2)
 rickets 69
 Russian Thistle 71

salt (sodium chloride) 44, 82, 91-92,
 99, 143, 146
 deficiencies 82
 sand colic 137
 science of nutrition 16-19
 selenium 97-98, 99, 146
 and vitamin E 108
 deficiency 97-98
 toxic levels in soil 97
 toxicity 97-98
 senior horses 46-47
 sodium chloride (*see* salt)
 soybean meal 35, 44-46, 49, 140, 142
 adding to ration 45
 stallions, daily needs 50-51
 adding thiamin (vitamin B1) 51
 starch 63
 sugar 63
 metabolism 72
 suggested reading 153
 sulfur 79-80, 99, 146
 and MSM 127
 in biotin & thiamin (B1) 79
 sweet feed 16, 49-50, 105, 138
 synovial fluid 130

teeth 135-136
 thiamin (vitamin B1) 51, 110-112,
 147
 thyroid gland, and iodine 91-92
 tocopherol (*see* vitamin E)
 trace elements (minerals) 89-98
 amino acid complex 87
 chelates 88
 complexes 87-88
 organic/inorganic 84-85, 87-89
 polysaccharide complex 87
 proteinates 88
 quick summary 100
 two-year-old horse, daily needs 60-61
 tying up (Azoturia), and potassium 80

units of measure on feed labels 39
 urea 36

vitamin A 103-105, 147
 deficiency 103-104
 in hay and pasture 104
 toxicity 105
 vitamin B1, thiamin 110-112, 147
 deficiency 111
 vitamin B12 (cobalamin) 116-117, 147
 vitamin B15 (*see* DMG)
 vitamin B2, riboflavin 112, 147
 vitamin B6 (pyridoxine) 114, 147
 vitamin C (ascorbic acid) 117-119, 147
 vitamin D 106-107, 147
 deficiency 106
 excess 106-107
 vitamin E 107-108, 147
 and selenium 108
 deficiency 108
 vitamin K 110, 147
 vitamins 101-123, 147
 fat-soluble 103-110
 quick summary 122-123
 water-soluble 110-122
 what is one? 102

water, availability 16, 44, 82, 143
 weanlings and yearlings,
 daily needs 57-61
 wood, sand & sundries 136-137
 working horse (*see* performance horse)

yearlings and weanlings,
 daily needs 57-61
 yeast culture (bacteria enhancing
 agents) 73
 yellow star thistle, and thiamin 111

zinc 95-97, 99, 146
 deficiency 96
 in forages & grains 95