

B

Baby & Broodmare

Guaranteed Analysis:

Crude Protein, min.....	9.0%
Fat, min.....	10.0%
Fiber, max.....	10.0%
Calcium, min.	4.5%
Calcium, max.....	5.5%
Phosphorus, min.....	2.1%
Copper, min.....	200ppm
Selenium, min.....	1.7ppm

Zinc, min.....	800 ppm
Iodine, max*.....	10 ppm
Vitamin A, min*.....	30,000IU/LB
Vitamin C, min*.....	450 IU/LB
Vitamin D-3, min*.....	4000 IU/LB
Vitamin E, min*.....	300 IU/LB

*Not recognized as an essential nutrient by AAFCO labeling standards

INGREDIENTS: Oats, Dicalcium Phosphate, Roasted Soybeans, Alfalfa Meal Dehydrated, Vegetable Oil, Dehydrated Cane Molasses, Corn, Yeast Culture, Calcium Carbonate, Lysine, Vitamin-Mineral Premix containing the following nutrients: Zinc Sulfate, Ascorbic Acid (source of Vitamin C), Copper Sulfate, dl-alpha-tocopheryl Acetate, Manganous Oxide, Magnesium Oxide, Mena-dione Sodium Bisulfite Complex, Folic Acid Supplement, Riboflavin Supplement, Niacin, Thiamine Mononitrate, Vitamin A Acetate in Gelatin, D-Calcium Pantothenate, Biotin, Vitamin B-12 Supplement, D-Activated Animal Sterol [source of Vitamin D-3], Cobalt Sulfate, Ethylenediamine Dihydrate, Sodium Selenite, Pyridoxine HCl, Salt, Potassium Chloride.

MIXED HAY

B

Oats

Pasture/
Hay in lbs.

Feeding instructions

1 lb = 16 oz

	Maintain on HorseSense A	Oats	Pasture/ Hay in lbs.
Pregnant Mare (9-11 mos.)			
Lactating Mare (birth-3 mos.)	4 lbs 6 oz (70)	7	16
Lactating Mare (3 mos.- weaning)	3 lbs 14 oz (62)	4	15
Weanling (4 mos) 400#	1 lb 6 oz (22)	5	6
Weanling (6-12 mos) 550#			
Moderate growth	1 lb 8 oz (24)	6	9
Rapid growth	1 lbs 10 oz (26)	7	8
Yearling (12-18 mos) 725#			
Moderate growth	2 lbs 0 oz (32)	8	12
Rapid growth	2 lbs 3 oz (35)	10	12
Long Yearling (18-24 mos) 880#			
Not in training	3 lbs 0 oz (48)	8	14
In training	3 lbs 8 oz (56)	10	14
2 Year Old 990#			
Not in training	3 lbs 6 oz (54)	10	12
In training	3 lbs 15 oz (63)	11	11

HorseSense formulations are based on the 1100 lb. (500 kg.) , mature weight, animal.

1. Find your hay and forage type on the chart to your left.
2. Find your horse's activity level.
3. Calculate the necessary ounces based on your horse's IDEAL weight (turn over for more help.)

IMPORTANT:

- Do not exceed recommended daily level of **HorseSense**.
- Do not use this product with commercial mixed feeds.
- Do not use this product with supplements. **HorseSense** does not recommend supplemental fat except in cases of intense activity diets.
- Horses must have access to **white salt only**, not mineral salt. Provide white salt in a separate bucket from feed and/or provide free-choice white salt blocks or bricks.
- The rations (left) are balanced for heavy white oats or barley; some corn may be substituted to increase energy. To lower energy, substitute

THE ABOVE RATIONS ARE BALANCED FOR HEAVY WHITE OATS OR BARLEY. SOME CORN MAY BE SUBSTITUTED TO INCREASE ENERGY. TO LOWER ENERGY, SUBSTITUTE ADDITIONAL HAY FOR SOME OF THE OATS AND BARLEY, WHILE MAINTAINING THE SAME RATION OF **HorseSense**.

GRASS HAY

Pregnant Mare (9-11 mos)	4 lbs 0 oz (64)	4	15
Lactating Mare (1st 3 mos)	5 lbs 0 oz (80)	8	15
Lactating Mare (3 mos-weaning)	4 lbs 8 oz (72)	4	15
Weanling (4 mos) 400#	1 lb 8 oz (24)	6	7
Weanling (6-12 mos) 550#			
Moderate growth	2 lbs 1 oz (33)	7	7
Rapid growth	2 lbs 4 oz (36)	8	7
Yearling (12-18 mos) 725#			
Moderate growth	2 lbs 12 oz (44)	9	10
Rapid growth	3 lbs 0 oz (48)	10	9
Long Yearling (18-24 mos) 880#			
Not in training	3 lbs 5 oz (53)	10	11
In training	4 lbs 0 oz (64)	11	11
2 Year Old 990#			
Not in training	3 lbs 12 oz (60)	10	12
In training	4 lbs 6 oz (70)	12	10

HorseSense

Balanced OPTIMAL Nutrition

Getting Started—Easy as 1-2-3

1. WHAT KIND OF HAY AND PASTURE DO YOU HAVE?

Is it 50% grass and 50% alfalfa? Go to “Mixed Hay” on your feed tag. Is it pure alfalfa or Lespedeza? Go to “Legume Hay” on your feed tag. Is it Timothy, Orchard, Teff? (Please note: you should **not** be feeding fescue to a mare in her last trimester.) Go to “Grass Hay” on your feed tag.

2. FIND YOUR HORSE’S CATEGORY UNDER HAY/FORAGE TYPE.

Find your horse’s stage of development (or mare’s stage of pregnancy) listed under your Hay/Forage type.

- Please note: *In training* means at the race track, otherwise your two-year old is not “in training”.

3. HOW BIG IS YOUR HORSE?

What is his approximate ideal weight? The HorseSense tag is set up for an 1100 lb. (mature weight) horse. This is how to adjust the ration to fit your horse:

- Figure out your horse’s ideal weight (a weight tape might be helpful).
- If a 725 lb. yearling on a grass/alfalfa blend diet gets gets 2 lbs. 12 oz. of **HorseSense B** per day, that’s 44 oz. ($2 \times 16 \text{ oz.} + 12 \text{ oz.} = 44 \text{ oz.}$), then your youngster that weighs 625 lbs. will need 38 oz. ($44 \text{ oz.} \div 725 \times 625 = 38 \text{ oz.}$)
- It is better to divide your horse’s ration into two (or more) feedings: half in the morning and half at night. If, however, your horse lives out most of the time, you may feed all his **HorseSense** in one feeding.
- Oats or Beet Pulp : **You** decide if your horse needs additional calories based on his work and body-type and age:
 - Easy-keeper: probably won’t need additional oats or beet pulp.
 - Moderate keeper: may need a few pounds of oats or beet pulp.
 - High Metabolism: may need lots of oats or beet pulp to keep weight on.
- Pasture & Hay: This number is a “guess-timate” based on research that established that an 1100 lb. horse will ingest up to 23 lbs. of dry matter daily.
- Supplements: Feed NO supplements. Many contain minerals and vitamins that will unbalance the nutrient relationships of **HorseSense**. **HorseSense** already has more and better balances of everything (except chromium and salt. Whatever it is you’re wondering about “It’s already in there!”)
- If your horse needs more calories, feed plain, whole oats (Flame-Roasted Oats). Commercial Sweet Feeds contain premixes that unbalance the nutrient relationships of **HorseSense**.
- Don’t forget to provide plain, white salt - free choice.