Horse Name

Age, Breed, Discipline

Healf In Hand

Owner's Name Owner's Address **Date**

HISTORY

A summary of the horse's background discussed over our consultation.

Phone Call: Date Here

Type

THE FEEDS

Chosen feed — Measurement

A small write up of what the feed offers, how it benefits your horse and the list of ingredients when necessary.

Example:

Beet Pulp —1c. Soaked

Soaked beet pulp is an excellent low sugar and high digestible fiber feed option that contains calcium, potassium, magnesium, iron and has natural detoxifying properties of the hindgut, intestines and liver. Beetpulp also promotes the body to naturally synthesize probiotics. Due to the high crude fiber content, beet pulp can slow down the rate at which sugars are absorbed which can help stabilize the body's blood sugar chemistry.

Preparation Guidelines:

Dry beet pulp soaks up to four times its dry weight in water. For example, 1 cup soaked beet pulp only requires ½ cup dry beet pulp.

I normally soak my beet pulp in the morning and feed it in the evening. To safely prepare beet pulp quicker, use boiling water and the beet pulp will be ready within an hour.

SUGGESTED SUPPLEMENTS

Selected Supplement — Form & Measurement

A small summary of how this supplements your horse and how it relates to your horse's current symptoms and the list of ingredients when necessary. **CURRENT SYMPTOMS**

- List Of
- Current Symptoms

GOAL & INTENTION

Example:

Hormone balancing and detoxing are our primary goals. We are going to clean up her digestion so that we reduce the levels of toxins that may be leaking into her gut as well as filtering and controlling inflammation. This will increase the levels of circulation to promote healthy new tissue growth to damaged areas.

SUGGESTIVE FEEDING PROGRAM

This program should be implemented for minimally [time period].

- Summary Of
- The Program

Example:

- 1c. Soaked beet pulp
- 50 billion CFU's probiotics (½ tsp Riva's Pro Colon

Example:

Probiotics — Lactobacillus, Bifidobacterum 50 billion CFU's

Friendly bacteria required for fiber fermentation and nutrient absorption that discourages the overgrowth of unfriendly bacteria and balances the natural microbiome of the digestive tract. Very important for digestion, nutrition and immunity because it is necessary for the natural synthesis of B-vitamins and folic acid. Look for the refrigerated product because there are no added stabilizers and the potency stays stronger for longer.

Hearf In Hand ADDITIONALLY

This includes any additional notes, observations, exercise regimes, etc that will compliment your custom program.