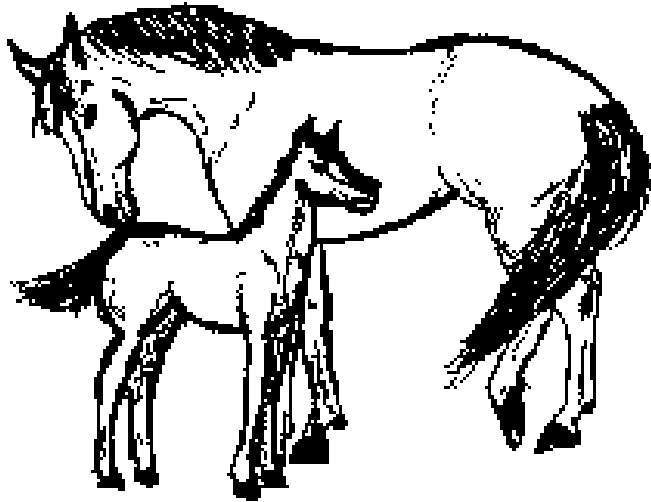


Mother Natures Mare Foaling Predic-

tor Kit™

(Patent No. 3,519,527)



A Product Of:

Mother Natures Miniatures, LLC
Rogersville, MO 65742

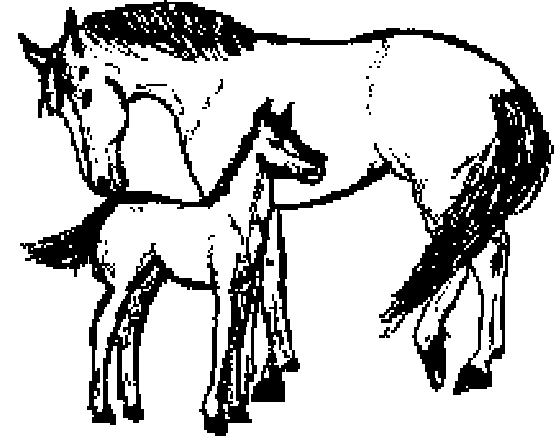
E-Mail: info@mothernatureskit.com
www.mothernatureskit.com

Instruction Manual

For

Mother Natures Mare Foaling Predictor Kit™

(Patent No. 3,519,527)



Proudly Made In The USA

A Product Of:

Mother Natures Miniatures, LLC
Rogersville, MO 65742

E-Mail: info@mothernatureskit.com
Website: www.mothernatureskit.com



**Congratulations on your purchase of
Mother Natures Mare Foaling Predictor Kit!**

**This kit will help save you endless nights
waiting for your mare to foal, and help you
to be present in case assistance is needed for
your mare.**

**This kit is very easy to use, and the first of
its kind on the market!**

**It is patented and Equine specific
and developed by our company.**

It is exclusive and trademarked.

Not a pool strip or water testing strip!!

**Made and formulated *specifically*
for horses AND for a mare's milk.**

Researched and tested by horse people.

**This is the first strip of its kind on the
market, ever,
and cannot be duplicated!**



Notes About My Mare



Notes About My Mare

Be sure and keep notes on your mare's foaling. This will help you next year when foaling season comes around, again.



Instructions For Use Of Kit

We recommend that you start testing your mare about two weeks from her due date to get a feel for her specific situation. Be sure and check the gestation chart included in this booklet to help you determine her due date.

Your kit includes the following:

25 Test Strips

Plastic Collection Cup

2 Syringes

(One for testing solution and one for milk)

2 test tubes with caps

Instructional Booklet

We offer online support with a Frequently Asked Questions Page, and Testimonials from our satisfied customers.

Just go to: www.mothernatureskit.com

For more information.



Collection Of Milk

Collect the milk from the mare in the evening so that you can start to figure the time of foaling within 12 hours. For example, if you test at 10:00 pm and get a positive reading indicating that she will foal, you know you will most likely have a foal by 10:00 am the following morning.

Some mares object to having their milk collected. Be sure and massage her udder the weeks prior and get her used to being touched on the udder.

This should make it easier to collect.

Also, using warm towels to relax her udder will help collect it more readily.

Start at the top of the teat and squeeze down towards the end of the teat. Remember, you only have to obtain a small amount of milk, approximately a teaspoon full, so don't worry about getting a lot. If you are having trouble getting any secretion at all, you are probably testing too soon, and need to wait a few days.

<u>Service Date</u>	<u>Gestation Chart</u> <u>Probable Date Of Birth</u>
July 5	June 10
July 10	June 15
July 15	June 20
July 20	June 25
July 25	June 30
July 30	July 5
August 4	July 10
August 9	July 15
August 14	July 20
August 19	July 25
August 24	July 30
August 29	August 4
September 3	August 9
September 8	August 14
September 13	August 19
September 18	August 24
September 23	August 29
September 28	September 3
October 3	September 8
October 8	September 13
October 13	September 18
October 18	September 23
October 23	September 28
October 28	October 3
November 2	October 8
November 7	October 13
November 12	October 18
November 17	October 23
November 22	October 28
November 27	November 2
December 2	November 7
December 7	November 12
December 12	November 17
December 17	November 22
December 22	November 27
December 27	December 2
January 1	December 7

Minus 15 days for miniature horses from the possible foaling date.



<u>Gestation Chart</u>	
<u>Service Date</u>	<u>Probable Date Of Birth</u>
January 1	December 7
January 6	December 12
January 11	December 17
January 16	December 22
January 21	December 27
January 26	January 1
January 31	January 6
February 5	January 11
February 10	January 16
February 15	January 21
February 20	January 26
February 25	January 31
March 2	February 5
March 7	February 10
March 12	February 15
March 17	February 20
March 22	February 25
March 27	March 2
April 1	March 7
April 6	March 12
April 11	March 17
April 16	March 22
April 21	March 27
April 26	April 1
May 6	April 6
May 11	April 11
May 16	April 16
May 21	April 21
May 26	April 26
May 31	May 6
June 5	May 11
June 9	May 16
June 14	May 21
June 19	May 26
June 24	May 31
June 29	June 1



Directions For Use

Mix 1/2 ml. of mare's milk to 3 ml. of the testing solution. Gently shake back and forth to mix thoroughly. Dip test strip into mixture for 5 seconds, and remove. Gently shake off excess water, and wait one minute. Compare the color of the strip to the chart on the bottle. The scale is left to right. If your test strip matches the test strip colors on the bottle, foaling is probable within 12-24 hours. It is important to test your mare prior to her due date so that you can get a feel for how she is progressing once you start getting color change from right to left on the test bottle.

The mare should be in the foaling range AND have the color of 95% to mean that she is most likely to foal in the next 12 hours.

Having both colors at the far left on the chart is the means foaling is very near.



How The Test Strips Work

The day of foaling can be anticipated by monitoring color changes throughout the strip's four color zones. It is also important to make note of whether your mare is in the foaling or non-foaling range as indicated by the top color chart.

While very accurate, as with any biological system, exceptions are encountered, and no test can be expected to provide completely accurate and reliable results all of the time, in all situations. This is an aid to your foaling management program, and is not intended to guarantee a successful outcome in all mares. Not only does the color of your test strip matter, but take note of the time that it takes for your color change. For example, if it takes a full minute for the test to indicate foaling on both color strips, you will have a longer wait than if it only took a few seconds for the color change to develop, indicating that the mare is closer to foaling.

We offer online support at:
www.mothernatureskit.com

Disclaimer:

Mother Natures Miniatures, LLC cannot be responsible for erroneous test results or the death or injury of a mare or foal that is being tested with this kit. Responsibility of using the test correctly is that of the person conducting the test on said animal and Mother Natures Miniatures, LLC cannot be liable.

Mare's Milk Stages Prior To Foaling

It is very important to rinse out your syringe by taking it apart, the collection cup, and your test tube each time you use them with distilled water and dry with a paper towel to remove any residue that might affect the test.

Here are the stages the mare's milk will go through so that you will know that she is getting closer. It will not affect the milk in any way to draw a small amount out to check. **Remember:** not all mares follow this, especially maiden mares, so do watch your horse closely. If you have any questions or concerns, your veterinarian is your best source.

The mare's milk stages:

1. clear and watery, to
2. thin but cloudy, to
3. yellow-tinged and increasing in viscosity, like floor wax, to
4. definitely amber-colored and syrupy-thick, to
5. skim milk, to
6. opaque white milk