

Florida Department of Agriculture & Consumer Services BOB CRAWFORD, Commissioner

The Capitol • Tallahassee, FL 32399-0800

Please Respond to:

April 6, 2000

FEED/FERTILIZER LABORATORY 3125 CONNER BLVD -BLDG #7 TALLAHASSEE, FL 32389-1850 (850) 468-9095 Fax No.(850)921-1249

Mr. Nick Hartog Grand Meadows Nutritional Products (R#526) 5610 E. Lapalma Avenue Anaheim, CA 92807

Re: Reduced Sampling Requirements

Dear Mr. Hartog:

Upon review of your 1999 nutrient analyses, the State of Florida has determined your deficient/excessive rate to be(0.00%).

Your calendar year 2000 sampling frequency for nutrients/protein, fat and fiber is one per every 2000 cumulative tons for all types of feeds distributed (minimum one protein, fat and fiber sample).

If you have any questions about this program, please contact Jack Bulloch at (850) 921-5603 or Van Madden at (850) 487-3863.

Thank you for your cooperation.

Sincerely,

BOB CRAWFORD COMMISSIONER OF AGRICULTURE

Leigh Humphreys, Chief Bureau of Feed, Seed and

Fertilizer Laboratories

BC\jb





Please Respond to:

March 1, 2001

FEED/FERTILIZER LABORATORY 3125 CONNER BLVD BLDG. #7 TALLAHASSEE, FL 32399-1650 (850) 488-9095 Fax No. (850)921-1249

Mr. Nick Hartog Grand Meadows Nutritional Products (R#526) 5610 E. Lapalma Avenue Anaheim, CA 92807

Re: Sampling Requirements

Dear Mr. Hartog:

Upon review of your 2000 nutrient analyses, the State of Florida has determined your deficient/excessive rate to be (0.00%).

Your calendar year 2001 sampling frequency for nutrients/protein, fat and fiber is one per every 2000 cumulative tons for all types of feeds distributed (minimum one protein, fat and fiber sample).

If you have any questions about this program, please contact Jack Bulloch at (850) 921-5603 or Van Madden at (850) 487-3863.

Thank you for your cooperation.

Sincerely,

TERRY L. RHODES COMMISSIONER OF AGRICULTURE

Leigh Humphreys, Chief Bureau of Feed, Seed and Fertilizer Laboratories

TR\jb





Please Respond to:

March 15, 2002

FEED/FERTILIZER LABORATORY 3125 CONNER BLVD -BLDG, #7 TALLAHASSEE, FL 32389-1650 (850) 488-8095 Fax No.(850)821-1249

Mr. Nick Hartog Grand Meadows Nutritional Products (R#526) 5610 E. Lapalma Avenue Anaheim, CA 92807

Re: Sampling Requirements

Dear Mr. Hartog:

Upon review of your 2001 nutrient analyses, the State of Florida has determined your deficient/excessive rate to be(0.00%).

Your calendar year 2002 sampling frequency for nutrients/protein, fat and fiber is one per every 2000 cumulative tons for all types of feeds distributed (minimum one protein, fat and fiber sample).

If you have any questions about this program, please contact Jack Bulloch at (850) 921-5603.

Thank you for your cooperation.

Sincerely,

CHARLES H. BRONSON COMMISSIONER OF AGRICULTURE

inghing

Leigh Humphreys, Chief Bureau of Feed, Seed and Fertilizer Laboratories

CB\jb





GRAND MEADOWS NUTRITIONAL PRODUCTS R# 526 1607-E W. ORANGEGROVE AVENUE ORANGE, CA 92868 Please Respond to: Bureau of Feed, Seed & Fertilizer Laboratories Feed Section, Bldg. 8 3125 Conner Blvd., L-29 Tallahassec, Florida 32399-1650 Telephone: 850-414-1890

April 13, 2004

Dear Sir or Madam:

This is a notification of the requirements of the Florida Commercial Feed Law and Rules, Chapter 580, Florida Statutes, and Chapter 5E-3, Florida Administrative Code.

Each distributor of commercial feed in the state of Florida shall submit samples of their feed for testing to a laboratory certified by the Department of Agriculture. Those registrants required to submit samples for nutrient analysis do so at a frequency determined by the previous year's deficiency rate.

Upon reviewing the analytical results of samples your company submitted for nutrient analyses in 2003, it has been established that your deficiency rate for 2003 was 0%.

Based upon your deficiency rate (0%), your sampling frequency (protein, fat, and fiber), for calendar year 2004 shall be one sample per every **2000** cumulative tons for all types of feeds distributed (minimum one nutrient sample).

If you have any questions about this program, please contact me at (850) 488-9095.

Thank you for your cooperation.

Sincerely,

CHARLES H. BRONSON COMMISSIONER OF AGRICULTURE

Weldon Collier, Environmental Administrator Bureau of Feed, Seed and Fertilizer Laboratories





Bure Labo 3125

GRAND MEADOWS NUTRITIONAL PRODUCTS R# 526 1607-E W. ORANGEGROVE AVENUE ORANGE, CA 92868

May 16, 2005

Please Respond to:

Bureau of Feed, Seed & Fertilizer Laboratories Feed Section, Bldg. 8 3125 Conner Blvd., L-29 Tallahassee, Florida 32399-1650 Telephone: 850-414-1890

Dear Sir or Madam:

This is a notification of the requirements of the Florida Commercial Feed Law and Rules, Chapter 580, Florida Statutes, and Chapter 5E-3, Florida Administrative Code.

Distributors of commercial feed in the state of Florida shall submit samples of their feed for testing to a laboratory certified by the Department of Agriculture. Those registrants required to submit samples for nutrient analysis do so at a frequency determined by the previous year's deficiency rate.

Upon reviewing the analytical results of samples your company submitted for nutrient analyses in 2004, it has been established that your deficiency rate for 2004 was 0%.

Based upon this deficiency rate, your sampling frequency (protein, fat, and fiber) for calendar year 2005 shall be one sample per every 2000 cumulative tons for all types of feeds distributed (minimum one nutrient sample).

If you have any questions about this program, please contact me at (850) 414-1890.

Sincerely,

CHARLES H. BRONSON COMMISSIONER OF AGRICULTURE

Eric Sespico, Environmental Manager

Bureau of Feed, Seed and Fertilizer Laboratories





GRAND MEADOWS, INC. R# 526 1607-E W. ORANGEGROVE AVENUE ORANGE, CA 92868 Please Respond to: Bureau of Feed, Seed & Fertilizer Laboratories Feed Section, Bldg. 8 3125 Conner Blvd., L-29 Tallahassee, Florida 32399-1650 Telephone: 850-414-1890

July 7, 2006

Dear Sir or Madam:

This is a notification of the requirements of the Florida Commercial Feed Law and Rules, Chapter 580, Florida Statutes, and Chapter 5E-3, Florida Administrative Code.

Distributors of commercial feed in the state of Florida shall submit samples of their feed for testing to a laboratory certified by the Department of Agriculture. Those registrants required to submit samples for nutrient analysis do so at a frequency determined by the previous year's deficiency rate.

Upon reviewing the analytical results of samples your company submitted for nutrient analyses in 2005, it has been established that your deficiency rate for 2005 was 0%.

Based upon this deficiency rate, your sampling frequency (protein, fat, and fiber) for calendar year 2006 shall be one sample per every 2000 cumulative tons for all types of feeds distributed (minimum one nutrient sample).

If you have any questions about this program, please contact me at (850) 414-1890.

Sincerely,

CHARLES H. BRONSON
COMMISSIONER OF AGRICULTURE

Eric Sespico, Environmental Manager Bureau of Feed. Seed and Fertilizer Laboratories





GRAND MEADOWS, INC. R# 526 1607-E W. ORANGEGROVE AVENUE ORANGE, CA 92868

January 24, 2008

Bureau of Feed, Seed & Fertilizer Laboratories Feed Section, Bldg. 8 3125 Conner Blvd., L-29 Tallahassee, Florida 32399-1650 Telephone: 850-414-1890

Dear Sir or Madam:

This is a notification of the requirements of the Florida Commercial Feed Law and Rules, Chapter 580, Florida Statutes, and Chapter 5E-3, Florida Administrative Code.

Distributors of commercial feed in the state of Florida shall submit samples of their feed for testing to a laboratory certified by the Florida Department of Agriculture and Consumer Services. Those registrants required to submit samples for nutrient analysis do so at a frequency determined by the previous year's deficiency rate.

Upon reviewing the analytical results of samples your company submitted for nutrient analyses from January, 2006 through June, 2007, it has been established that your deficiency rate for this period was 0%. The eighteen month sampling period was due to the shift in the sampling year which now runs from July to June instead of January to December.

Based upon this deficiency rate, your sampling frequency (protein, fat, and fiber) for the current sampling period (July 2007 through June 2008) shall be one sample per every 2000 cumulative tons for all types of feeds distributed (minimum one nutrient sample).

If you have any questions about this program, please contact me at (850) 414-1890

Sincerely,

CHARLES H. BRONSON COMMISSIONER OF AGRICULTURE

Eric Sespico, Environmental Manager

Bureau of Feed, Seed and Fertilizer Laboratories



Florida Agriculture and Forest Products \$97 Billion for Florida's Economy



Bureau of Feed, Seed & Fertilizer Laboratories Feed Section, Bldg. 8 3125 Conner Blvd., L-29 Tallahassee, Florida 32399-1650 Telephone: 850-414-1890

GRAND MEADOWS, INC. R# 526 1607-E W. ORANGEGROVE AVENUE ORANGE, CA 92868

January 7, 2009

Dear Sir or Madam:

This is a notification of the requirements of the Florida Commercial Feed Law and Rules, Chapter 580, Florida Statutes, and Chapter 5E-3 Florida Administrative Code.

Distributors of commercial feed in the state of Florida shall submit samples of their feed for testing to a laboratory certified by the Florida Department of Agriculture and Consumer Services. Those registrants required to submit samples for nutrient analysis do so at a frequency determined by the previous year's deficiency rate.

Upon reviewing the analytical results of samples your company submitted for nutrient analyses from July 1, 2007 through June 30, 2008, it has been established that your deficiency rate for this period was 0%.

Based upon this deficiency rate, your nutrient sampling frequency (protein, fat, and fiber), for the current sampling period (July 1, 2008 through June 30, 2009) shall be one sample per every **2000** cumulative tons for all types of feeds distributed (minimum one nutrient sample).

If you have any questions about this program, please contact me at (850) 414-1890

Sincerely,

CHARLES H. BRONSON COMMISSIONER OF AGRICULTURE

Eric Sespico, Environmental Manager

Bureau of Feed, Seed and Fertilizer Laboratories



GRAND MEADOWS, INC. R# 526 1607-E W. ORANGEGROVE AVENUE ORANGE, CA 92868 Bureau of Agricultural Environmental Laboratories, Feed Section 3125 Conner Blvd. Bldg 7 Tallahassee, Florida 32399-1650 Telephone (850) 617-7841

December 16, 2010

Dear Sir or Madam:

This is a notification of the requirements of the Florida Commercial Feed Law and Rules, Chapter 580, Florida Statutes, and Chapter 5E-3, Florida Administrative Code.

Distributors of commercial feed in the state of Florida are required to submit samples of their feed for testing to a laboratory certified by the Florida Department of Agriculture and Consumer Services.

Upon reviewing the analytical results of samples your company submitted for nutrient analyses from July 1, 2009 through June 30, 2010, it has been established that your deficiency rate for this period was 0%. This deficiency rate determines the sampling frequency rate required for your company for the current sampling period.

Based upon this deficiency rate, your nutrient sampling frequency (protein, fat, and fiber), for the current sampling period (July 1, 2010 through June 30, 2011) shall be one sample per every 2000 cumulative tons for all types of feeds distributed (minimum one nutrient sample).

If you have any questions about this program, please contact me at (850) 617-7841.

Sincerely,

CHARLES H. BRONSON COMMISSIONER OF AGRICULTURE

Eric Sespico, Environmental Manager

Bureau of Agricultural Environmental Laboratories