

Guaranteed Analysis

Dinaferm 1 B guarantees one billion and Dinaferm 2 B guarantees two billion CFU's per gram of Saccharomyces Cerevisiae yeast.

A 25-kg multi-wall layered paper

Presentation

bags with metallic foil and PE lining, heat sealed to assure quality. Plastic pails, (15 kg.) are also available at slightly higher prices. Please consult with your authorized distributor or call/write us for more details.

DIVERSIFIED NUTRI-AGRI TECHNOLOGIES INC.
 P.O. Box 226
 GAINESVILLE, GA. 30501
 TEL.# 770-531-1309 Ext. 111, FAX # 770-234-6283
 E-Mail "info@dinatec.com"
 Visit our web site at <http://www.dinatec.com>

"A Dynamic Approach to Nutri-Agri Product Research and Technology

Call or send order online

Authorized Distributor in your area

APPLY DISTRIBUTOR STICKER HERE

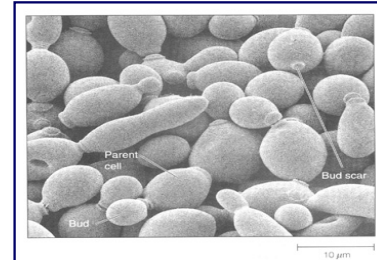
ANIMAL TYPE	RECOMMENDED DOSE
CATTLE	Top dress 1 oz per 1000 pounds live weight/day
HORSES	Top dress 1 oz per 1000 lbs weight/day
SWINE	Add 1 kg per metric ton or 2 lbs per ton
POULTRY	Add 1 kg per metric ton or 2 lbs per short ton
Broilers	Add 1 kg per metric ton from day 1 to slaughter
Pullets	Add 500 grams per metric ton to 18 weeks
Leghorn Layers	Add 1 kg per metric ton from 18 weeks to end of lay
Leghorn Breeders	Add 500 grams per ton to 20 weeks
Broiler Breeders	Add 1 kg per metric ton from 20 weeks to end of lay



DINATEC

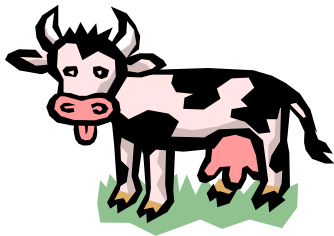
Quality You Can Trust

DINAFERM 1B and 2B Yeast Benefits



Saccharomyces Cerevisiae yeast





Lactating/Dairy Cows

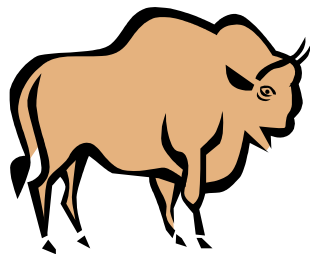
Will 3-4 pounds more milk/cow/day help?

- Helps maintain fiber-digesting bacteria (only a live yeast can do this).
- Will make parturition adjustment period a breeze when fed 7-10 days prior.
- Cows and nannies tend to have greater numbers of bacteria resulting in greater milk production, longer peak production, improved butterfat, improved feed efficiency, less weight loss and improved longevity.
- Works well top-dressed or mixed with the total food ration.

Beef & Cattle Benefits

Will more pounds of meat on the hoof help?

- Get to feed faster
- Better feed conversion
- Improve feed utilization
- Higher daily gains



Benefits of Dinaferm 1B and 2B Yeast

Benefits for Swine

Will better phosphorous utilization help?

- DINAFERM 1B is used to great advantage by pork producing customers.
 - Helps reduce supplemental phosphorus requirements, costs and pollution.
 - Produces phytase which releases phytin phosphorus, primary form of phosphorus in cereal grains.
- Phytin phosphorus is poorly utilized so most of the phosphorus in grains goes unused.
- Reduces supplemental phosphorus costs & subsequent effects on the environment.
- Eliminates constipation in lactating sows which then consume more and wean heavier pigs.
- Helps stop cannibalism.
- Reduces manure volumes and aids in manure odor control.
- Reduces incidence of ulcers.
- Not a medication. The dependable, positive results producers see with DINAFERM 1B are a result of its ability to ensure and enhance normal digestion.



Equines (Horses)

How would you like to have...

- Increased feed consumption?
- Coats that will shine?!
- Natural supply of B vitamins?
- Improved digestion of fiber?
- Better and stronger hoofs?
- Greater assimilation of calcium & Phosphorus?
- Mares will foal and milk better & produce healthier & stronger offspring?
- Overall increased vigor and vitality?

Poultry

Will this help?

- 7-8 % better broiler weights
- 7-10 points better feed conversion
- Better utilization of the grain phosphorous component, less supplemental phosphorous and lower ambient contamination.
- Agglutination of 100 % aflatoxin and 40% T-2 and D.A.S. (Diacitoxiscirpenol)
- Agglutination of pathogenic bacteria
- Lower mortality

