1929





A-F BETAFOOD 0775

Dietary Supplement

Suggested Use: Two tablets per meal. or as directed.



90 TABLETS

WHOLE FOOD SUPPLEMENTS **SINCE 1929**

Caution: This product is processed in a facility that manufactures other products containing soy, milk, egg, wheat, peanut, tree nuts, fish, and shellfish.

Supplement **Facts**

Servings per Container: 45

Amount per Serving %DV Total Carbohydrate Sugars 0.3 mg 40 mca.

erving Size: 2 Tablets

Beet (root)+, carrot (root)+, sweet potato+, oat flour+, dried beet (leaf) juice+, rice (bran)+, calcium lactate, magnesium citrate, bovine liver+, nutritional yeast+, bovine kidney+, bovine prostate+, alfalfa flour+, bovine orchic extract+, bovine liver fat extract+, flaxseed o extract†, vitamin E (sunflower), and sunflower lecithin†

Percent Daily Values (DV) are based on a 2,000 calorie diet Daily Value not established.

Other Ingredients: Honey, calcium stearate, arabic gum, starch sucrose (beets), vitamin A palmitate, prolamine iodine (zein), ascorbic acid, and pyridoxine hydrochloride.

Made in the USA Caution: This product is processed in a facility that manufactures other products containing soy, milk, egg, wheat, peanut, tree nuts fish, and shellfish.

Supplement **Facts**

Serving Size: 2 Tablets

Servings per Container: 45

Amount per Serving %DV Calories Total Carbohydrate Sugars .500 IU 30% Vitamin A Vitamin B6 0.3 mg 15% 40 mca

Proprietary Blend.

Beet (root)+, carrot (root)+, sweet potato+, oat flour+, dried beet (leaf) juice+, rice (bran)+, calcium lactate, magnesium citrate, bovine livert, nutritional yeast, bovine kidneyt, bovine prostatet, alfalfa flourt, bovine orchic extractt, bovine liver fat extractt, flaxseed oil extract+, vitamin E (sunflower), and sunflower lecithin+

Percent Daily Values (DV) are based on a 2,000 calorie diet. †Daily Value not established

Other Ingredients: Honey, calcium stearate, arabic gum, starch, sucrose (beets), vitamin A palmitate, prolamine iodine (zein), ascorbic acid, and pyridoxine hydrochloride.

Made in the USA



546 mg