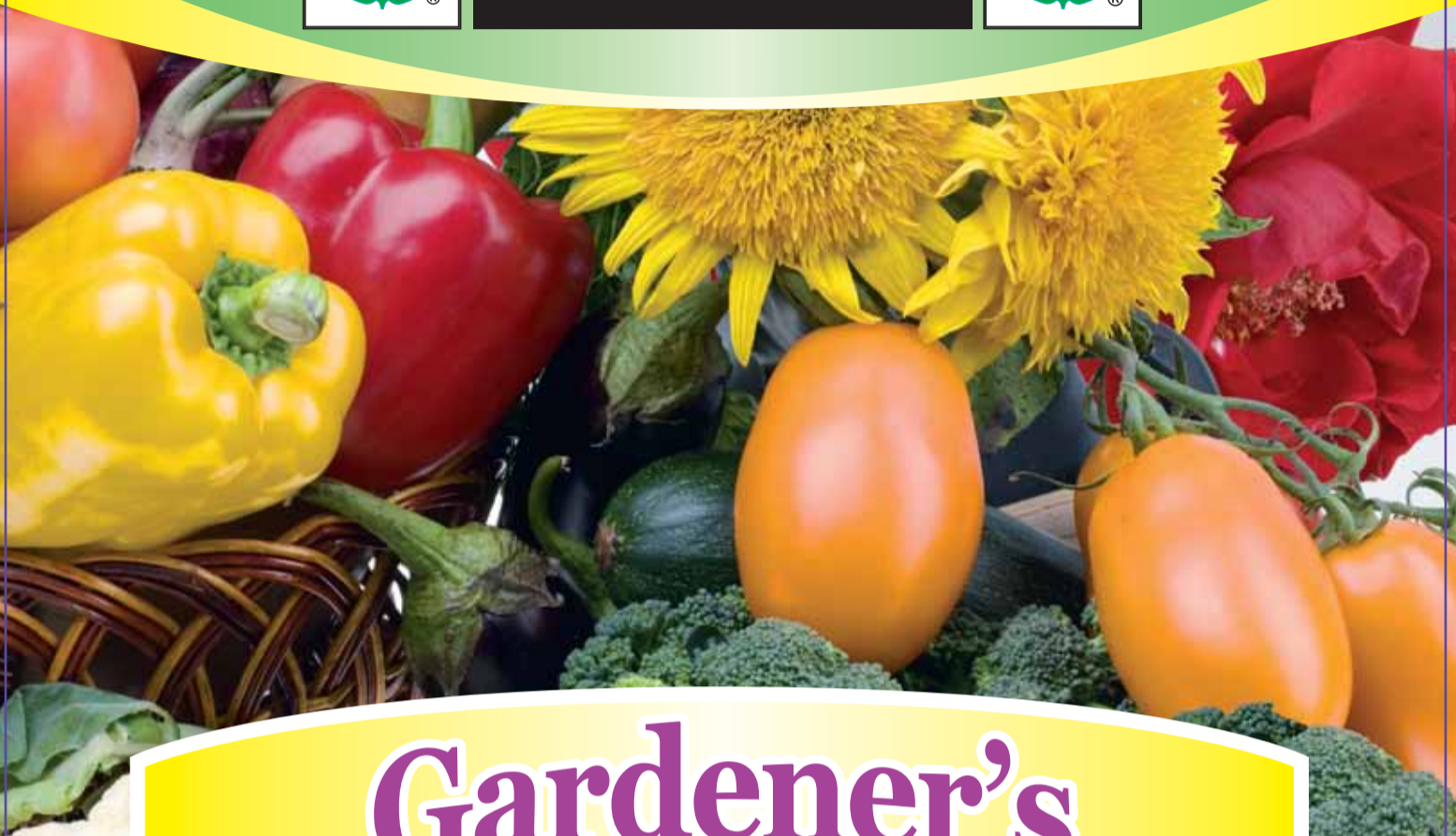


TO OPEN...
CUT HERE!



ferti·lome®



Gardener's Special

11-15 -11

- An excellent all-purpose plant food that contains both fast and slow-release nitrogen.
- For vegetables, flowers, shrubs, bulbs, roses and evergreens.

KEEP OUT OF REACH OF CHILDREN

CAUTION

BUYER ASSUMES ALL RISKS OF USE, STORAGE OR HANDLING OF THIS MATERIAL
NOT IN STRICT ACCORDANCE WITH DIRECTIONS GIVEN HEREWITH.

Net Weight 4 LBS. (1.8 KG)

Gardener's Special **10784**



ferti·lome®



Gardener's Special

10784



7-09



Gardener's Special

Gardening is a favorite hobby enjoyed by many individuals. To help you with your gardening, **ferti·lome® Gardener's Special** has been specially formulated for all types of gardening practices such as growing vegetables, roses, flowers, ornamental shrubs, trees, etc. The 11-15-11 formulation provides a generous supply of plant nutrients that are needed for healthy plant growth.

One key to successful gardening is to start with well prepared soil. Prior to planting or fertilizing work, till the garden soil to a depth of 6 to 14 inches. Follow the growing guide below for good fertilization practices.

A bountiful garden is a well deserved reward available to every gardener. The **ferti·lome®** people have available products in addition to **ferti·lome® Gardener's Special** that can make your gardening easier. Check with your local Independent Nursery or Garden Center for products such as **ferti·lome® Triple Action plus**, **ferti·lome® Liquid Carbaryl Spray**, **ferti·lome® Broad Spectrum Landscape and Garden Fungicide**, **ferti·lome® Dusting Sulfur**, **ferti·lome® Chelated Liquid Iron** and **ferti·lome® Yield Booster**.

These and other fine **ferti·lome®** products, along with expert gardening knowledge, are available at your local Independent Nursery or Garden Center.

GROWING GUIDE	
VARIETY	APPLICATION
Tomatoes, Peppers	Mix 3/4 to 1 lb. of ferti·lome® Gardener's Special per 25 ft. of row into the top 4-6 in. of soil prior to planting. After blossoms set, side fertilize plants with 3/4 lb. per 25 ft. of row, and water in well.
Beans, Peas, Corn, Okra, etc.	Scatter a 6 to 12 in. band of ferti·lome® Gardener's Special at the rate of 3/4 lb. per 25 ft. of row when plants are 2 to 6 in. tall. When plants are 10 to 12 in. tall, make another application at the rate of 3/4 lb. per 25 ft. of row. Mix into the soil and water in.
Vine Crops Melons, Cucumbers, Squash, etc.	At planting and about every 4 to 6 weeks thereafter, scatter 1/3 cup ferti·lome® Gardener's Special around each hill. Water in well.
Root Crops Potatoes, Onions, etc.	At planting time scatter ferti·lome® Gardener's Special along the bottom of the furrow at the rate of 2 lbs. per 25 ft. of row. Mix with the soil.
Leaf Crops Lettuce, Cabbage, etc.	Fertilize every three weeks, scattering a 6 to 8 in. band of ferti·lome® Gardener's Special along each side of the row at the rate of 3/4 lb. to every 25 ft. of row. Water in well.
Roses, Azaleas, and Other Ornamental Trees & Shrubs	Sprinkle a light coating out to the spread of the widest branches at the rate of 1/2 heaping tablespoon per new plant, and 1/2 cup for each 3 ft. of height for established plants. Mix lightly into the soil and water well.

11-15-11

GUARANTEED ANALYSIS

Total Nitrogen (N)	11%
5.0% Ammoniacal Nitrogen	
6.0% Water Insoluble Nitrogen*	
Available Phosphate (P ₂ O ₅)	15%
Soluble Potash (K ₂ O).....	11%
Boron (B).....	0.02%
Copper (Cu).....	0.05%
0.05% Water Soluble Copper (Cu)	
Iron (Fe)	0.10%
0.10% Water Soluble Iron (Fe)	
Manganese (Mn)	0.05%
0.05% Water Soluble Manganese (Mn)	
Zinc (Zn)	0.05%
0.05% Water Soluble Zinc (Zn)	

Derived From: Ammonium Sulfate, Urea Formaldehyde, Ammonium Phosphate, Muriate of Potash, Sodium Borate, Copper Sulfate, Iron Sulfate, Manganese Sulfate, Zinc Sulfate.

*6.0% Slowly Available Nitrogen from Urea Formaldehyde.

F370

Produced For:

VOLUNTARY PURCHASING GROUPS, INC.
230 FM 87 • BONHAM, TEXAS 75418

Visit Us At: www.fertilome.com

Information regarding the contents and levels of metals in this product is available on the internet at:
<http://www.aapfco.org/metals.htm>

