# Revolutionizing what you grow for improved health.



The only fertilizer you will ever need... ... the best you will ever use.

## **VEGETABLE** FERTILIZER



Remineralizing the soil to yield **healthier & better tasting** produce!





**NET 50** lbs. | **COVERS 1,250** sq.ft.



## If it's not in the soil, it's not in the plant.

- **X NO** Pesticides
- **X NO Insecticides**
- **X NO** Herbicides
- **X NO** GMO ingredients
- X NO Fillers

- 🖌 Increases Nutitional Value
- Contains micro-nutrients, secondary nutrients & minerals
- Increases production
- 🖌 Enhances taste

We are a family farm that has been in business for over four generations. We found it impossible to find the quality of fertilizer we were looking for, so we made it our mission to create the best, nutrient packed fertilizer on the market.

### The difference is **RESULTS!**

#### How to Apply:

Best if applied prior to planting for season long fertilization but can be applied anytime. Broadcast evenly based on Application Chart below. Mix into soil.

Individual Plants: Apply 3/4 cup in a 2 foot radius around the plant, mix into soil.

Row Planting: Apply 10 lbs per 100 foot row, mix into soil.

Can be reapplied anytime during the growing season if plant shows signs of stress.

Caution: Do not apply directly to foliage, only to soil around the base of the plant. Always mix and water into soil. Do not use for indoor seed starter.

Application Chart				
Area Size	Fertilizer Amount	Area Size	Fertilizer Amount	
50 sq.ft.	2 lbs.	250 sq.ft.	10 lbs.	
100 sq.ft.	4 lbs.	300 sq.ft.	12 lbs.	
125 sq.ft.	5 lbs.	375 sq.ft.	15 lbs.	
175 sq.ft	7 lbs.	500 sq.ft.	20 lbs.	

Or 1 tablespoon for every 1 sq. ft. of garden area. If planting in containers that drain water out the bottom, multiple applications may be necessary.



GROW

PLANT

HAR

#### Proudly made in the U.S.A.



50 lb. Vegetable NOT FOR RESALE OR REPACKAGING Staining Note: Brush granules from concrete surfaces to prevent staining.

Store in cool, dry location.

Manufactured for HyR BRIX® Fertilizer by:

Garden Soil Supply LLC 2242 Berlin Station Road Delaware, OH 43015 toll free: 1-855-HYR-BRIX

www.hyrbrix.com

#### HyR BRIX® Vegetable Fertilizer 4-7-9 Guaranteed Analysis

Total Nitrogen (N)				
4.0% Ammoniacal Nitrogen				
Available Phosphate (P <sub>2</sub> O <sub>5</sub> )7%				
Total Phosphate (P <sub>2</sub> 0 <sub>5</sub> )				
Soluble Potash (K <sub>2</sub> 0) 9%				
Calcium (Ca)				
Magnesium (Mg) 1.24%				
Sulfur (S)10.40%				

Boron (B)0.122%
Copper (Cu)0.0606%
Iron (Fe)0.465%
Molybdenum (Mo)0.00069%
Nickel (Ni)0.00358%
Sodium (Na)1.63%
Zinc (Zn)0.1735%

Derived from: calcium sulfate, rock phosphate, potassium sulfate, ammonium sulfate, humates, monoammonium phosphate, copper oxide, sodium borate, calcium borate, iron oxide, zinc oxide, magnesium sulfate, mineral sea salt.

\*3.00% slowly available phosphate from rock phosphate.

Also Contains Non-Plant Food Ingredients:

Worm Castings	1	%
Humic Acid (derived from Leonardite)	1	%
Total Other Ingredients9	8	3%

#### CAUTION: HARMFUL IF SWALLOWED -KEEP OUT OF REACH OF CHILDREN AND PETS.

DISCLAIMER AND LIMIT OF LIABILITY: Buyer assumes all risk of use, storage, or handling of this product. The exclusive remedy of the user or buyer, and the limit of liability of Garden Soil Supply LLC or its affiliates for any losses, damages or injuries resulting from the use or handling of this product shall be the refund of the purchase price.

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm or by calling 1-855-497-2749.

WARNING: HyR BRIX<sup>®</sup> uses boron, an essential and necessary micro-nutrient, to enhance plant health and production. HyR BRIX<sup>®</sup> guarantees the percent of boron in this product will not in any way harm any type of established plants. However, we are required by state law to declare the following: This fertilizer is specifically blended for any type of vegetables and if used under conditions other than those recommended may result in serious injury to the crop.