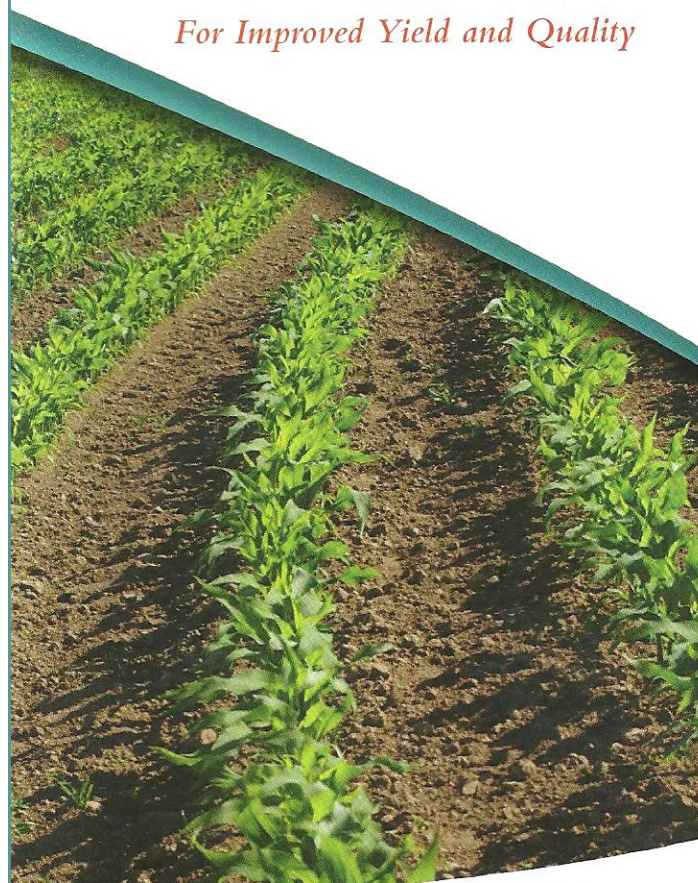




# GAVILON®

# 30

*For Improved Yield and Quality*

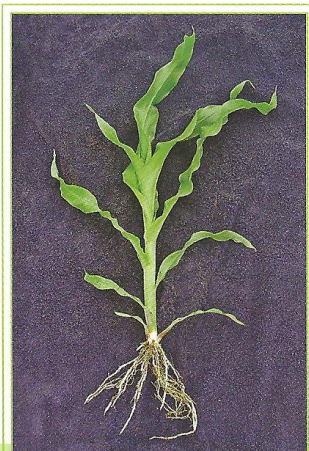


GAVILON®

## Product Benefits



Gavilon 30

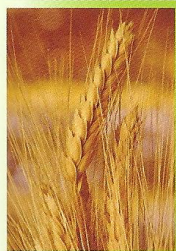


Untreated

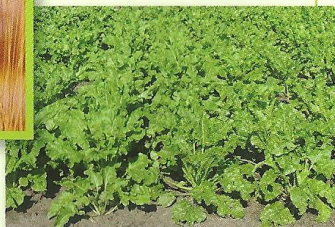
Data shows that uniform emergence and a favorable growing environment during the first 35 days contribute as much as 15 percent to the resulting yield.

**Gavilon 30** is a convenient 8-18-4 formula that:

- Supports early crop growth with the right combination of nutrients.
- Promotes robust emergence and early crop vigor.
- Ensures seedlings receive optimal, balanced nutrition during critical growth stages.



*Promotes strong plant development to maximize reproductive growth.*



## Product Information:

Total Nitrogen (N).....	8%
Available Phosphate (P <sub>2</sub> O <sub>5</sub> ).....	18%
Soluble Potash (K <sub>2</sub> O) .....	4%
Copper (Cu).....	0.07%
Iron (Fe) .....	0.20%
Manganese (Mn) .....	0.08%
Zinc (Zn).....	0.50%

Gavilon 30 is derived from urea ammonium nitrate solution, phosphoric acid, ammonium polyphosphate solution, potassium hydroxide, copper EDTA, iron HEDTA, manganese EDTA and zinc EDTA.

## Properties:

Appearance: Clear, green/blue liquid  
Wt/Gallon: 10.7 lbs.  
Specific gravity: 1.3  
pH: 7.0  
Odor: No odor

**GAVILON®**  
**30** (8-18-4)

Manufactured by:

**Gavilon Fertilizer, LLC**  
3860 North Main Street  
Peoria, IL 61611  
**800.972.8058**



# GAVILON® 30 (8-18-4)

**Gavilon 30** is an optimal blend of nitrogen, phosphate and potassium designed to promote strong plant development which maximizes reproductive growth late in the season.

The wholesome 50/50 blend of ortho- and poly-phosphate optimizes seedling availability and soil stability to support plant growth and vigor during the critical vegetative stages. Potassium derived from potassium hydroxide is ideal for safe seedling development.

Plants treated with Gavilon 30 have a healthier root system and greater leaf surface than untreated plants. The low-salt blend can be applied to a variety of crops, including:

- Corn
- Potatoes
- Wheat
- Sugar Beets
- Vegetables

