Shopping for Fertilizer

• Is it Organic?

• Is it good for our crops (N-P-K)?
Organic or Not Organic?
Organic & Natural Raised Bed Plant Food

Nature's Care

satisfy and grow your raised bed garden big and strong with a power-packed meal

NET WT (PESO) NETO 2 LB (1.8kg)
Nature's Care
Organic & Natural
Raised Bed Plant Food

satisfy and grow your raised bed

garden big and strong with a
power-packed meal

NET WT/NETO 3 LB (1.36 kg)
This product has been approved for organic gardening by a USDA Accredited Certifying Agent.
Miracle-Gro®

Water Soluble

All Purpose

Plant Food

Grows Bigger,

More Beautiful Plants®

Feed Every

7-14 Days

Instantly Feeds

NET WT/PESO NETO 6 lb (2.7 kg)
Nature's Care
Organic & Natural
Raised Bed Plant Food

NET WT./PESO NETO 3 LB (1.36 kg)

satisfy and grow your raised bed garden big and strong with a power-packed meal

Miracle-Gro® En-Es-Planta Orgánica y Natural
Fixes in 30 Days or Less

ONE BAG

300 SQ FT

Fits in 2 MONTHS

Miracle-Gro® En-Es-Planta Orgánica y Natural
Fixes in 30 DAYS OR LESS

ONE BAG

300 SQ FT

Fits in 2 MONTHS
N-P-K

10-10-10
10-20-10
10-0-5
24-8-16
24-0-11

WITH 3% IRON
con 3% de hierro

Iron and other nutrients promote a deep green turf.
El hierro y otros nutrientes promueven un césped verde profundo.

Our exclusive slow release formula feeds lawn up to 12 weeks.
Nuestra fórmula exclusiva libera alimento lentamente en el césped hasta 12 semanas.
Garden-tone
Herb & Vegetable Food
3-4-4
GUARANTEED ANALYSIS

Total Nitrogen (N) ........................................... 3.0%
0.2% ...... Ammoniacal Nitrogen
0.6% ...... Other Water Soluble Nitrogen
2.2% ...... Water Insoluble Nitrogen*
Available Phosphate (P₂O₅) ............................. 4.0%
Soluble Sulfate ........................................... 5.0%
5-7-3
Feeds 180 square feet
for 48 five-gallon plants
GARDEN RICH ROOT & GROW® ROOT STIMULATOR

GUARANTEED ANALYSIS

Total Nitrogen (N) ............................................. 4%
3% Ammoniacal Nitrogen
1% Urea Nitrogen
Available Phosphate (P2O5) ......................... 10%
Soluble Potash (K2O) ................................. 3%

Derived from: Urea, Ammonium Polyphosphate and Muriate of Potash.

• Bonide’s Garden Rich Root & Grow® Root Stimulator 4-10-3 stimulates early root development, reduces transplant shock and promotes greener, more vigorous plants.
• SHAKE WELL BEFORE USE OR SAMPLING. This product is concentrated and can be applied according to the following rates: 4 tablespoons (2 fl. oz.) to 1 gal. water.
1 Pint of concentrate makes 8 gallons. 1 Quart of concentrate makes 16 gallons.
herbs & leafy greens plant food

for herbs and leafy greens such as lettuce, spinach and kale

...grow gardens, not landfills.

NET WT
4 lbs
(1.8 kg)

5-4-5
Miracle-Gro®

WATER SOLUBLE
All Purpose
Plant Food

Grows Bigger,
More Beautiful Plants*

Feed Every
7-14 Days
Instantly Feeds

NET WT. / PESO NETO 5 lb (2.26)

*Compared to plants with no fertilizer

Miracle-Gro is a registered trademark of Scotts Miracle-Gro Company.
Plantas de exterior: Mezcle 1 1/2 cucharadas (el lado grande de la cuchara incluida) por 1 1/2 galones de agua, en la regadera. Para obtener mejores resultados se debe usar cada 7 a 14 días; apenas empape la tierra en la base de cada planta para fertilizar las raíces. 5lbs fertiliza aproximadamente 2000 pies cuadrados de área de jardín. Debe usarlo únicamente como de indica.

Miracle-Gro® Water Soluble All Purpose Plant Food 24-8-16

GUARANTEED ANALYSIS

| Total Nitrogen (N) | 24% |
| 3.5% Ammoniacal Nitrogen |
| 20.5% Urea Nitrogen |
| Available Phosphate (P₂O₅) | 8% |
| Soluble Potash (K₂O) | 16% |
| Boron (B) | 0.02% |
| Copper (Cu) | 0.07% |
| 0.07% Water Soluble Copper (Cu) |
| Iron (Fe) | 0.15% |
| 0.15% Chelated Iron (Fe) |
| Manganese (Mn) | 0.05% |
| 0.05% Chelated Manganese (Mn) |
| Molybdenum (Mo) | 0.0005% |
| Zinc (Zn) |

Derived from Ammonium Sulfate, Potassium Phosphate, Potassium Chloride, Urea, Urea Phosphate, Boric Acid, Copper Sulfate, Iron EDTA, Manganese EDTA, Sodium Molybdate, and Zinc Sulfate.

Information regarding the contents and levels of metals in this product is available on the Internet at [http://www.regulatory-info-sc.com](http://www.regulatory-info-sc.com)