TechBulletin: Compared to Synthetic Fertilizers - Metric

Think Outside the BAG!

Grow Better & Save Costs

Nature's Source® BioNutrition™ for Plants



- > NPK
- Trace Elements
- Amino Acids
- Vitamins
- Ca & Mg
- Food Source for the Soil

Water Soluble



> NPK

Trace Elements

<u>SUMMARY</u>: Nature's Source Professional Plant Food 10-4-3 and Nature's Source Nursery & Landscape Special Plant Food 10-4-5 provide all the benefits of a synthetic fertilizer at a lower EC, PLUS all the benefits provided by the Oilseed Extract Enhanced Nutrient Use Efficiency (ENUE).

And

it's EASY - TO - USE!

Healthier Plants ● Lower Input Costs ● Less Shrink

Nature's Source is a liquid plant food. When comparing the amount of nitrogen in Professional 10-4-3 or 10-4-5 to another water-soluble fertilizer, one must make the comparison based on weight.

Nature's Source weighs 4.5 kg (10 lbs.) per gallon.

Nature's Source 10-4-3 or 10-4-5

- 18.93 L (5 gallons = 22.68 kg (50 lbs.)
- 10% Nitrogen
- Provides 2.26 kg (5lbs.) of N

Water-soluble 20-10-20

- One bag = 11.3 kg (25 lbs.)
- 20% Nitrogen
- Provides 2.27 kg (5lbs.) of N

Nature's Source® BioNutrition™ program provides an overall savings to growers from the ENUE* of the plant food and total input cost savings.

*Enhanced Nutrient Use Efficiency—Nature's Source Growers typically apply 25% by less by volumes of nutrition than needed with conventional fertilizers.

Referenced Products

Nature's Source[®] Professional Plant Food 10-4-3 Nature's Source[®] Nursery & Landscape Special Plant Food 10-4-5

Website: www.NaturesSourcePlantFood.com

Email: info@NS-PF.com

Phone: 888 839-8722

