

**Sustainable.**  
**Effective.**  
**Easy.**

## Nursery & Landscape Special

### 10-4-5 GUARANTEED MINIMUM ANALYSIS

Total Nitrogen (N).....	10%
Available Phosphate (P <sub>2</sub> O <sub>5</sub> ).....	4%
Soluble Potash (K <sub>2</sub> O) .....	5%
Calcium (Ca).....	0.01%
Magnesium (Mg).....	0.05%
Sulfur (S) .....	0.2%
Boron (B).....	0.002%
Copper (Cu) .....	0.001%
Iron (Fe) .....	0.02%
Manganese (Mn).....	0.014%
Molybdenum (Mo).....	0.0001%
Zinc (Zn).....	0.005%

*List of ingredients:* Fermented Oilseed Extract, Ammonium Nitrate, Urea, Ammonium Phosphate, Monopotassium Phosphate, Potassium Sulfate, Sulfate of Ammonia.

**Pathogen Free - Heavy Metals Free - GMO Free**

<b>Available Sizes:</b>	<b>2.5</b>	<b>4.7</b>	<b>55</b>	<b>275</b>	<b>BULK DELIVERY</b>
	US GAL. Twin Pack	US GAL. Box	US GAL. Drum	US GAL. Tote	

### Sustainable Nutrition

Nature's Source is a **liquid** plant food that contains oilseed extract, a source of plant nutrition from seeds. It is normal to have color variation. Each batch is tested for formulation accuracy.

### Nitrogen Comparison

When comparing the amount of nitrogen in Nature's Source 10-4-5 to a water-soluble fertilizer, one must make the comparison based on weight. Nature's Source 10-4-5 is 10% nitrogen, and weighs about 4.56 kg (10 pounds) per 3.8 L (1 gallon). Therefore, 19 L (5 gallons) of Nature's Source Nursery & Landscape Special will yield a comparable amount of nitrogen to one 11.3 kg (25-pound) bag of water-soluble 20% nitrogen fertilizer.

### Other Nutrients

Nature's Source is an all-purpose plant food providing essential N-P-K, calcium, magnesium, plus micronutrients and sustainable nutrition derived from oilseed extract. **Nature's Source BioNutrition™** feeds your plants and feeds the soil microbes for increased microbial population's enhanced survivability.

### Conductivity

Nature's Source has a lower EC (electrical conductivity) relative to many fertilizers. This can be attributed to its root sources of nitrogen. Lower EC levels can reduce the likelihood of salt burn and build-up in the soil.

#### LOWER EC:

- Reduces chance of salt burn
- Reduces build-up of salt in planting beds



## Application Methods

### Injector or Fertigation

Nature's Source can be applied using an injector, either direct from concentrate with appropriate injector settings, or from a stock tank. Stirring Nature's Source before use will ensure concentrate uniformity when pulled through the injector.

**NOTE:** Any Nature's Source solution made should be used immediately, not stored.

### Injector Application

Direct from the container with injector set on:

- 1:200 feeds at 600 ppm of N
- 1:300 feeds at 400 ppm of N
- 1:400 feeds at 300 ppm of N

Filling a stock tank for injectors set on 1:100 – fill the stock tank at 1:1 ratio Nature's Source/water to feed at 600 ppm of N.

It is not recommended to dilute in stock tank any more than 1:1.

### Tank Mix Chart

Desired ppm of N	mL per L of water	mL per 200 L stock tank	L per 200 L stock tank
100	0.83	166	0.17
300	2.50	500	0.50
500	4.20	840	0.84
600	5.00	1000	1.00

## Landscape & Turf Application Method

- Feed 0.36 L of Nature's Source per 100 square meters of bedding, ornamentals and turf.
- For longer intervals, feed 0.72 L of Nature's Source per 100 square meters every 14 to 28 days.

### SPRAY TANK TIPS:

Nature's Source 10-4-5 is suitable to use with most liquid application equipment. Cold water is effective for mixing. The Tank Mix Chart shows the proper dilution of Nature's Source in water for different tank sizes to achieve the recommended application of nitrogen.

The chart reflects this example, showing that the landscaper will need to mix 2 L of Nature's Source with water in the tank to make 400 L of ready-to-use fertilizer.

### Line Sanitation Practices

Line sanitation is important to prevent biofilm and emitter clogging. Recent research at University of Florida showed increased clogging when fertilizer was used in irrigation lines, regardless of fertilizer type. Good water line sanitation practices will reduce the risk of biofilm buildup and emitter clogging.

We recommend an algae biofilm and pathogen suppression/control program using sustainable products such as BioSafe Systems' ZeroTol® and SaniDate® 12.0.

Understanding the water source and the water quality will help identify possible factors that cause emitter clogging.

Website: [www.NaturesSourcePlantFood.com](http://www.NaturesSourcePlantFood.com)

Email: [info@NS-PF.com](mailto:info@NS-PF.com)

Phone: 888 839-8722

Visit [NaturesSourcePlantFood.com](http://NaturesSourcePlantFood.com) for current Terms & Conditions of Sale.

For a complete company directory, visit <http://ns-pf.com/ContactUs/>

# NATURE'S SOURCE®

Manufactured by Ball DPF, LLC  
307 E. Mulberry Street, Sherman, TX 75090 USA  
Under License from Daniels® AgroSciences, LLC

