LANDSCAPE

PLANT FOOD 10-4-4

10-4-4
GUARANTEED ANALYSIS

Total Nitrogen (N) 10%
- 3.70% Ammoniacal Nitrogen
- 1.90% Nitrate Nitrogen
- 3.65% Urea Nitrogen
- 0.75% Other Water Soluble Nitrogen

Available Phosphate (P₂O₅) 4%

Soluble Potash (K₂O) 4%

Derived From: Oilseed Extract, Monopotassium Phosphate, Potassium Sulfate, Ammonium Phosphate, Sulfate of Ammonia, Ammonium Nitrate, Urea.

Potential Acidity: 361 lbs. Calcium Carbonate equivalent per ton.
10 lbs. per gallon at 68°F

APPLICATION METHODS

INJECTOR APPLICATION
Direct from the container with injector set on 1:200 feeds at 600 ppm.
Filling a stock tank for injectors set 1:100 — fill the stock tank at 1:1 ratio Nature’s Source/water to feed at 600 ppm.

APPLICATION METHODS

Spray Tank
Nature’s Source 10-4-4 is suitable to use with most liquid application equipment. Cold water is effective for mixing. The Feeding Recommendations chart (left) shows the proper dilution of Nature’s Source in water for different tank sizes to achieve the recommended application of nitrogen. It also shows the approximate square feet of coverage.

The chart to the left reflects this example, showing that the landscaper will need to mix 64 oz. of Nature’s Source with water in the tank to make 100 gallons of ready-to-use fertilizer. See Feeding Recommendation Chart

Use with Injector or Fertigation System
Nature’s Source can also be applied using an injector, either directly 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.

FOR COMMERCIAL USE ONLY

STORAGE INFORMATION: Nature’s Source should be stored in a climate controlled area. Optimum storage temperature range: 32°F to 90°F.

NOTICE TO BUYER
Seller makes no express or implied warranty as to any results obtained with this. Users must always use product as directed. MAY BE HARMFUL IF SWALLOWED! KEEP OUT OF REACH OF CHILDREN AND PETS!

Information regarding the contents and levels of metals in this product is available on the Internet at www.aapfco.org/metal.htm

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

In Mississippi, this is considered a low analysis fertilizer.

DISCLAIMERS OF LIABILITY AND LIMITATION OF REMEDY

DISCLAIMER: Seller disclaims all express or implied warranties and makes no other warranties including merchantability, non-infringement, title and fitness for particular purpose or otherwise. No recommendation for use creates any warranty, express or implied.

LIMITATIONS OF LIABILITY: Purchaser’s or any third party, exclusive remedy for loss or damage related to the purchase or use of the product is solely limited to refund of the purchase price. Seller shall not be liable for any direct or indirect, incidental, special, exemplary, punitive or consequential damages, including damages for seed or plant production, volume, size, yield or the loss of profits. This limitation of liability applies to any and all claims based on negligence, breach of contract, tort, and breach of warranty or violation of law.

If the product is not accepted under these terms and conditions, it must be returned at once in the original unopened container. The purchase price will be refunded. Users of the product are deemed to have accepted the terms of this notice. This notice to buyer may not be orally modified.

To request additional information call: 888 839-8722 or visit NaturesSourcePlantFood.com