

30-0-0 NDS

Innovative nitrogen chemistry designed specifically to meet the growth needs of trees, shrubs and flowers in nurseries and landscapes. Rates of Bridle® vary by crop, application methods and desired length of control.

Guaranteed Analysis:

21.0% Water Soluble Nitrogen*

9.0% Urea Nitrogen

Derived from: Methylene Urea, Urea Triazone Solution

*21% Slowly Available Nitrogen

F1650

70% Managed Release Nitrogen

The activity of this chemistry is due to selected proprietary bio-polymers which have a bonding potential that is 25x that of soil.

Patented

Net WT. 10.32 lbs/gallon



Uses: Trees, Shrubs and Color Beds - See Bridle[™] program sheets for best results

Weight per gallon: 10.32 pounds

Gallons per ton: 193.8 gallons

Salt Index: 1-2

Total Nitrogen: 30% NDS

Managed Released N:.... 70.0%

Lbs(N)/gal: 3 lbs (units)/gal

Length of Control: Dependent on use rate, soil

temperature & plant type

Product Benefits

- Binds with micro and macro nutrients in the soil
- Managed released nutrient system provides all the micro and macro nutrients available in the soil to the plant as it needs them
- Resists leaching, due to unique patented polymer technology
- Performs in cool and warm weather and under a wide variety of environmental conditions
- Specifically designed for turf, landscape and nursery applications

Product Description

Bridle® is a managed nutrient delivery system that binds with the micro and macro nutrients in the soil, making all nutrients readily available to the plant. Bridle delivers the proper amount of nutrients to the plant to obtain maximum cell structures and consistent growth pattern of the plants. This product utilizes the microorganisms in the soil to deliver nutrient uptake at the proper rate and timing required for the plants.

Bridle mixes well with all micro and macro nutrients. Bridle mixes well with herbicides, fungicides and insecticides.

For improved results Bridle can be mixed with Emsemble $^{\text{\tiny M}}$, Regal Crown $^{\text{\tiny B}}$ and GeneResponder $^{\text{\tiny M}}$ products.

Notice to User: Monarch Scientific provides the information contained herein in good faith but makes no representation as to its' comprehensiveness or accuracy. It is impossible to eliminate all risks inherently associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as manor of use or application, weather or crop conditions, presence of other materials or other influencing factors, that are beyond the control of Monarch Scientific or seller. All such risks shall be assumed by Buyer and User. Buyer and User agree to hold Monarch Scientific and seller harmless for any claims relating to such factors.

Notice of Warranty: NO WARRANTY OR REPRESENTATION IS MADE, EXPRESSED, OR IMPLIED INCLUDING WITHOUT LIMITATION ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE WITH RESPECT TO THE INFORMATION SET FORTH HEREIN OR THE PRODUCT TO WHICH THIS INFORMATION REFERS. To the extent consistent with applicable law, the exclusive remedy of the user or Buyer, and the limit of liability of Monarch Scientific or any other Seller, for any and all losses, injuries or damages resulting from the use of handling of this product shall be the purchase price paid by the user or Buyer for the quantity of this product involved. The Buyer and all users are deemed to have accepted the terms of this Notice, which may be varied only by agreements in writing, signed by a duly authorized representative of Monarch Scientific.

Bridle® and Regal Crown® are registered trademarks of Monarch Scientific Muscle™ and GeneResponder™ are trademarks of Monarch Scientific

