Levesol® DFC

Grade 2-0-0

GUARANTEED ANALYSIS
Total Nitrogen (N) ....... 2%
1.5% Urea Nitrogen
0.5% Other Water Soluble Nitrogen

Derived from urea and ortho-ortho EDDHA.

KEEP OUT OF THE REACH OF CHILDREN

CAUTION:

Refer To Safety Data Sheet (SDS) For Important, Environmental, Safety, and Health Information

CAUTION: This material should only be used as recommended. It may prove harmful when misused. Avoid contact with eyes. Avoid contact with skin. Avoid breathing fumes or spray mist. Do not swallow. Wash thoroughly after handling

First Aid: In the event of eye and/or skin contact – flush affected areas with large quantities of plain water. If irritation persists seek medical attention.

Personal Protective Equipment: Wear gloves and protective clothing. Wear eye protection (glasses, goggles or face shield).

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.html

Levesol® DFC is formulated for use as an impregnation application onto dry fertilizers in cropping systems that benefit from additional nutrient accessibility to the plant. Levesol DFC contains nitrogen from urea and Ortho-Ortho EDDHA. Ortho-Ortho EDDHA will also form a chelate with micronutrients such as iron, manganese, zinc and copper. This formation of a chelate will minimize the formation of insoluble bonds with phosphate such as zinc phosphate.

INSTRUCTIONS

Refer to your state requirements for specific crop recommendations or use in accordance with recommendations of a qualified individual such as a certified crop advisor, university extension representative, trained agronomist or follow guidelines of an approved nutrient management plan.

Dry Fertilizer Impregnation: Levesol DFC may be applied to dry fertilizer at rates ranging from 2 to 4 quarts per ton of dry fertilizer. Optimum rates are 3 to 4 quarts per ton of dry fertilizer. Dry fertilizer blends that are comprised primarily of phosphate and/or potassium will absorb more Levesol DFC than those that contain urea. When applying to blends that contain high percentages of urea, apply Levesol DFC to the phosphate and/or potassium portion of the blend first and then blend with urea. The addition of drying agent will allow for higher rates of Levesol DFC when appropriate. Levesol DFC can be mixed with certain liquid fertilizers and/or pesticides to be applied to dry fertilizer. A jar test should be conducted prior to use. Avoid over-wetting dry fertilizer when used in combination with other products.

APPLICATION

Levesol DFC impregnated fertilizer provides best yield results when used as a starter fertilizer or applied in a band. Levesol DFC is a low-salt fertilizer additive that is very safe to the seed. However, Levesol DFC should not be used in any situation where crop response from starter fertilizers is expected or is likely.

INSTRUCTIONS

Refer to your state requirements for specific crop recommendations or use in accordance with recommendations of a qualified individual such as a certified crop advisor, university extension representative, trained agronomist or follow guidelines of an approved nutrient management plan.

Dry Fertilizer Impregnation: Levesol DFC may be applied to dry fertilizer at rates ranging from 2 to 4 quarts per ton of dry fertilizer. Optimum rates are 3 to 4 quarts per ton of dry fertilizer. Dry fertilizer blends that are comprised primarily of phosphate and/or potassium will absorb more Levesol DFC than those that contain urea. When applying to blends that contain high percentages of urea, apply Levesol DFC to the phosphate and/or potassium portion of the blend first and then blend with urea. The addition of drying agent will allow for higher rates of Levesol DFC when appropriate. Levesol DFC can be mixed with certain liquid fertilizers and/or pesticides to be applied to dry fertilizer. A jar test should be conducted prior to use. Avoid over-wetting dry fertilizer when used in combination with other products.

APPLICATION

Levesol DFC impregnated fertilizer provides best yield results when used as a starter fertilizer or applied in a band. Levesol DFC is a low-salt fertilizer additive that is very safe to the seed. However, Levesol DFC should not be used in any situation where crop response from starter fertilizers is expected or is likely.

ENVIRONMENTAL HAZARD

In the case of a spill, contain spill and maximize recovery.

STORAGE: Levesol DFC freezes at 32° F. If allowed to freeze, thaw completely prior to use.

DISPOSAL: Do not reuse empty container. Triple rinse (or equivalent) after mixing and loading product. Recycling decontaminated containers is the best option of container disposal. The Agricultural Container Recycling Council (ACRC) operates the national recycling program. To contact your state and local ACRC recycler, visit the ACRC web page at www.acrcycling.org. Decontaminated containers and materials must be disposed of in a manner allowed by local, state, and federal laws and regulations.

Conditions of Sale and Warranty Limitation: The directions for use of this product reflect the opinion of experts based on field use and tests. The directions are believed to be reliable and should be followed carefully. However, it is impossible to eliminate all risks inherently associated with use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or use of the product in a manner inconsistent with its labeling, all of which are beyond the control of CHS or the seller. All such risks shall be assumed by the buyer. CHS warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the Directions for Use, subject to the inherent risks referred to above. CHS makes no other express or implied warranty of fitness or merchantability or any other express or implied warranty. In no case shall CHS or the seller be liable for consequential, special or indirect damages resulting from the use or handling of this product. CHS and the seller offer this product, and the Buyer and the User accept it, subject to the foregoing Conditions of Sale and Warranty, which may be varied only by agreement in writing signed by a duly authorized representative of CHS.

NET CONTENTS: 264 Gallons (999 L)
DENSITY: 9.42 lbs/gal at 68° F
NET WEIGHT: 2486.88 lbs at 68° F

© 2020 CHS Inc.

Levesol® DFC is a registered trademark of CHS Inc. Contains Lab. Jaer Technology. U.S. Patent #10,662,122

Distributed by: CHS Inc. • 5500 Cenex Drive • Inver Grove Heights, MN 55077 • 651-355-6000 • chsinc.com