10 mm Zipper

Hi-Vield®





Dutch Bulb Food

7-8-5

Provides Primary
 Nutrients Necessary
 For Root Development
 And To Grow Big,
 Beautiful Flowers

21724

NET WEIGHT 4 LBS. (1.8 KG)





Hi-Yield°

Dutch Bulb Food 21724 10 mm Zipper KEEP OUT OF BEACH OF CHILDREN

Dutch Bulb Food

HI-YIELD®DUTCH BULB FOOD is especially formulted to help bulbs flourish like they do in the fertile soils of Holland. **HI-YIELD®DUTCH BULB FOOD** provides primary nutrients neces-

DIRECTIONS FOR USE

NEW PLANTING

1. Dig a hole little deeper than is recommended for the type of bulb being planted. (See the chart on the side of this bag for planting depth reccomm



2. Next, mix the HI-YIELD®DUTCH BULB FOOD with the soil just removed from the hole at the rate of 1 rounded teaspoonful per square of bed area being planted, or 34 cup per 10 square feet of bed area. Refill the hole with just enough of the soil and HI-YIELD®DUTCH BULB FOOD mix to obtain the desired planting level, this will allow the bulbs to start root growth into a more nutrient rich base.



3. Place the bulbs and cover with the remaining soil and HI-YIELD®DUTCH BULB FOOD mix. Water well after application and frequently again during dry weather





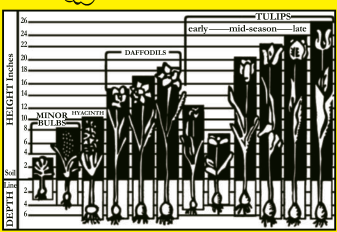
ESTABLISHED PLANTS IN BEDS

Apply HI-YIELD®DUTCH BULB FOOD evenly over the bed area at a rate of 1 rounded teaspoonful per square foot of bed area at the rate of % cup per 10 square feet of bed area, or 4 cups per 50 square feet. Water in well after application.

NOTE: This product is not reccommended for, nor intended for use in container grown plants.



Perfect for use with Tulips, Gladiolus, Iris, Peonies, Crocus, Hyancinths, Cannas, Daffodils, Lillies, Scilla, Ranunculus, Begonias, Oxalis, Gloxinia, Calla (Yellow, Pink Or White), Caladium, Ligridia, Amaryllis, Anemone, Dahlia, and Jonquils. For best results, always select top quality bulbs. As a general rule, plant bulbs their diameter apart and twice the bulb's height deep. Consult the chart below for planting depth



7-8-5
GUARANTEED ANALYSIS
Total Nitrogen (N)7%
3.17% Ammoniacal Nitrogen
3.83% Urea Nitrogen
Available Phosphate (P ₂ O ₅)8%
Soluble Potash (K ₂ O)5%
Derived From: Ammonium Phosphate, Urea,
Ammonium Sulfate, Muriate of Potash.
F370

Buyers assume all risks of use, storage and handling of this material not in strict accordance

Hi-Yield® is a registered trademark of Voluntary Purchasing Groups, Inc.

Manufactured By: Voluntary Purchasing

230 FM 87 • BONHAM, TEXAS 75418 Product Questions? 855-270-4776

Groups, Inc.

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

21724-0720-YS

