

**SPOONIT®**  
30-10-10



**Growing Season  
ORCHID FOOD**

**FOR ALL ACID LOVING PLANTS**

**NET WT. 1 LB. (453 g)**

**SPOONIT®** is a concentrated, water soluble, nitrogen-rich plant food formulated especially for the feeding of Orchids grown in artificial potting media (especially Cymbidiums). Use during the growing season (generally February through October) on orchids and acid-loving plants such as azaleas, rhododendrons, camellias, gardenias, and evergreens. Chelated iron helps prevent yellowing of leaves.

**DO NOT APPLY IN DRY FORM.** Dissolve one level teaspoon of **SPOONIT®** in one gallon of water. Saturate bark or other potting media with this solution every other week, or every week at half strength, during the growing season. Pre-water the day before feeding if bark or media is dry. During the "dormant" or slow growing period (generally September through January) feed with low nitrogen **SPOONIT® BLOOMIT 6-30-30**. This will aid in spike development, with flowering usually taking place from four to five months later.

**GUARANTEED ANALYSIS (F1475):**

Total Nitrogen (N).....	30%
3.0% Ammoniacal Nitrogen	
3.0% Nitrate Nitrogen	
24.0% Urea Nitrogen	
Available Phosphate (P <sub>2</sub> O <sub>5</sub> ).....	10%
Soluble Potash (K <sub>2</sub> O).....	10%
Iron (Fe).....	0.1%
0.1% Chelated Iron (Fe)	

Derived from urea, ammonium phosphate, potassium nitrate, iron DTPA. Chelating agent is diethylaminetriaminepentaacetate (DTPA).

Information regarding the contents and levels of metals in this product is available on the internet at <http://www.regulatory-info-lmb.com>.

Filled by weight not by volume. Product may settle after packaging. Keep out of reach of children. Store in a dry location. Keep lid securely fastened. Hardening may occur due to exposure to moisture. Break up clumps before use.

**SPOONIT®**

**LILLY MILLER BRANDS**

PO Box 2289  
Clackamas, OR 97015

[www.lillymiller.com](http://www.lillymiller.com)

03103010-01/05



GAP-NO PRINT AREA

T01F SPEC: 13 x 1 15/16 minus 1/2" for gap