ACTION

Lidafol PL is a liquid foliar fertilizer and readily available source of nitrogen and phosphorous, especially formulated for foliar blooming treatments to promote plant vigor to obtain better and quality flowering.

CAUTION

The use of **lidafol PL** on any other crop or at any other timing not listed on the label may result in serious crop injury. The application of fertilizing materials containing molybdenum (Mo) may result in forage crops containing levels of molybdenum (Mo) which are toxic to ruminant animals.

WARNINGS

USE ONLY IN CASE OF NECESSITY. DO NOT EXCEED THE RECOMMENDED RATE.

The recommendations and information given in this label have been carefully studied and tested. However, when applying the product, there could be interferences with other factors that are not possible to control such as mixture preparation, application, climate, etc. Lida Plant Research LLC. guarantees the composition, formulation and content. The user is responsible for any damages caused by lack of efficacy, toxicity, residues, etc. by partial and/or total un-observance of the instructions given on the label. Keep out of reach of children. Keep away from food, drinks and cattle feed.

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

plantnutrition

lidafol PL



8-20-11

GUARANTEED ANALYSIS

| Total Nitrogen (N) | 8 % |
|----------------------------|--------|
| 4.5 % Ammoniacal nitrogen | |
| 3.5 % Ureic nitrogen | |
| Available Phosphate (P2O5) | 20 % |
| Soluble potash (K2O) | 11 % |
| Boron (B) | 0.02 % |
| Molybdenum (Mo) | 0.3 % |

Derived from Diammonium phosphate, Urea, Dipotassium phosphate, Ammonium heptamolybdate and boric acid.

Manufactured by:



Guaranteed/Distributed by: Lida Plant Research LLC. 1444 Fulton Street Fresno, CA 93721 Phone (559) 5003535 . Fax (559) 5003536

CROPS

In **citrus**, make one foliar application at flowering and a second application at mid flowers fading (50% fallen petals).

In **fruit trees and wine grapes**, make first foliar application when 5% first flowers are open and make another application 7 to 10 days later.

In **vegetables**, make one foliar application at the beginning of flowering and another at full bloom.

DOSE

- · 3 fl.oz per 10 gallons water
- · Minimum /Maximum amount water per acre recommended:
- · Vegetable: 40-70 gal/acre
- Trees and wine grapes: 50-90 gal/acre

STORAGE

Avoid low temperatures in winter and temperatures above 82°F/28°C.

Avoid direct sunlight and long storage periods.

Density: 11.77 pounds/gal (1.41 kg/L) at 68 °F

Net Volume: 2.5 gals (9.46 Liters)