

## EVENTS

The current issue of **WEEDS TREES & TURF** carries meeting dates beginning with the following month. To insure that your event is included, please forward it, 90 days in advance, to: **WEEDS TREES & TURF Events, 757 Third Ave., New York, NY 10017.**

**Cornell University/NY State Turfgrass Association Summer Field Day**, Long Island, NY, **July 13.** Contact Ann Reilly, NYSTA, 210 Cartwright Blvd., Massapequa Park, NY 11762, 516/541-6902.

**107th Annual American Association of Nurserymen Convention**, Sheraton-Waikiki, Honolulu, HI, **July 16-22.** Contact Henry Weller, AAN, 230 Southern Building, 15th and H Streets, NW, Washington, DC 20005, 202/737-4060.

**American Sod Producers Association Summer Convention and Field Days**, Stouffer Inn, **July 21-23.** Contact Bob Garey, ASPA, 9th and Minnesota, Hastings, NE 68901.

**Mississippi Turfgrass Association 23rd Annual Conference**, Howard Johnson Motor Lodge, **July 24-26.** Contact Don Blasingame, P.O. Box 5426, Mississippi State University, Mississippi State, MS 39792.

**Penn Allied Nursery Trade Show**, Hershey Lodge and Convention Center, **July 27-29.** Contact Pat Norman, PANTS, 234 State Street, Harrisburg, PA 17101-1181, 717/238-1673.

**University of Illinois Turfgrass Field Day**, Ornamental Horticulture Research Center, **July 28.** Contact Dr. David Wehner, 217/333-7847.

**Clemson University Horticultural Gardens Flower Day**, Horticultural Gardens, Clemson University Campus, **July 31.** Contact Landon Miller, Department of Horticulture, 161 P&AS Building, Clemson University, Clemson, SC 29631, 803/656-3403.

**Illinois Landscape Contractors Association Annual Summer Field Day**, Wilson's Nursery, Hampshire, IL, **August 4.** Contact Lucile Little, 4A East Wilson Street, Batavia, IL 60510, 312/879-5566.

**Maryland Turfgrass Field Day and Equipment Show**, Hopkins Plant Research Farm, Silver Spring, MD, **August 4.** Contact Peter Dernoeden, University of Maryland, Dept. of Agronomy, College Park, MD 20742, 301/454-3717.

**University of Rhode Island Turfgrass Field Day**, Turfgrass Research Farm, URI, Kingston, RI, **August 25.** Contact C.R. Skogley, Professor Land and Soil Science Dept., Woodward Wall, URI, Kingston, RI 02881, 401/792-2570.



## MILORGANITE

**A DISTINCTIVE PRODUCT...** Milorganite is a NATURAL ALL-ORGANIC fertilizer. It is easy to apply, without danger of burning, and watering-in is never necessary. Milorganite never deteriorates or hardens during storage. Milorganite contains natural organic nitrogen, phosphorus, iron and all secondary and minor elements needed by grass. All are released gradually and surely to insure uniform color and growth.

**THE IDEAL PARK, CEMETERY AND HOME LAWN FOOD...** It is easy to have a luxuriant turf. Follow the method used by leading golf courses everywhere. Grass is a VORACIOUS FEEDER and ample, slowly-released plant food encourages existing grass to spread and produce dense turf. Instead of reseeding constantly, the best golf courses

**The natural organic fertilizer...  
Use in any season...  
Ideal for Lawns, Parks,  
Cemeteries and Athletic Fields**

FERTILIZE REGULARLY EACH YEAR — with MILORGANITE.

Milorganite cannot burn the turf since it is not salty and *Milorganized* turf requires less water than other fertilizers.

**MIX GRASS SEED WITH MILORGANITE** ... The best way to insure even distribution of seed on new turf areas and when reseeding a poor lawn. Milorganite gets the young grass off to a fast start and hastens establishment of a dense, uniform grass cover. Milorganite is also ideal for trees, shrubs, and flowers.

**MILORGANITE'S TRUE VALUE PROVED BY ANALYSIS AND RESPONSE!** Milorganite is the greatest bargain in fertilizer today. It is loaded with dollar value materials completely lacking in other fertilizers sold for turf and ornamentals.

*Milorganite does not burn and is almost impossible to over-apply.*

**DO NOT USE ON EDIBLE CROPS**

**MILWAUKEE METROPOLITAN  
SEWERAGE DISTRICT**

735 N. WATER ST., MILWAUKEE, WI 53202

Circle No. 114 on Reader Inquiry Card

