Each bag of MILORGANITE, for months, has had a Nitrogen Content in excess of 6%—more than any other activated sludge fertilizer. A daily routine check of bag shipments proves this statement. MILORGANITE, on this basis, is worth at least $10.00 per ton more than other activated sludge fertilizers, sometimes offered as equal. MILORGANITE, in addition, is unique in that it provides graded granulation and phosphorous in balance with its Nitrogen Content.

Naturally Organic

6% Nitrogen in MILORGANITE is naturally organic. So is the phosphorus, potassium, iron, sulphur, boron, manganese, copper and other elements.

The makers of MILORGANITE never add chemical organics like urea or ureaforms. This is sometimes done when permitted by law to upgrade low quality sludges. It isn't necessary with MILORGANITE where quality control assures 6% plus Nitrogen—naturally.

MILORGANITE is used more by Golf Courses than any other fertilizer. More than 4 billion pounds have been used since 1925.

Women's Open to Be Telecast for First Time

The United States Women's Open Championship will be telecast nationally this year for the first time, the USGA and National Broadcasting Company have announced.

NBC will telecast the final round of the Championship live from Atlantic City CC, Northfield, N.J., from 4 to 5 p.m., EDT, on July 4.

The 13th Women's Open of the USGA will be played July 1-4 at 72 holes stroke play. The defender is Mickey Wright, who won the Championship for a record fourth time last summer at the San Diego CC, Chula Vista, Calif., in an 18-hole play-off with Ruth Jessen.

Miss Wright seeks to become the first five-time winner of a U.S. national open championship.

Kids Themselves Plan, Run 54-Hole Junior Tourney

Bruce Morrison, 16-year-old Melrose, Mass., high school student and club champion at Melrose's testing 9-hole Bellevue GC, is the originator of a 54-hole medal play tournament to which 30 of the best Junior boy golfers in the Bay State area have been invited. Two more will win places for finishing one-two in the Mass.