Milorganite®

on dormant turf provides nutrients when they are needed

Convenience — Savings — Success

These are the factors that have sold many clubs on a winter Milorganite application in lieu of spring feeding.

1. **It works!** Milwaukee Country Club has applied 800 to 1200 lbs. Milorganite per acre each and every winter since 1932. The time — Thanksgiving week, before heavy snow falls on irrigated creeping bentgrass fairways. It works on bluegrass and fescue too.

2. **It Eliminates Spring Feeding!** The grass “greens up” early without over-succulent growth. Since 1932 the first calendar year feeding at Milwaukee Country Club is the second week in June — with Milorganite, naturally.

3. **It’s a Work Saver!** No more worries about wet spring seasons and lack of spring labor. November through January applications are made on dormant turf with no golfer interference and when the work load is light.

4. **Delivery is Prompt With Nitrogen at its Highest!** October through December are slow shipping months. Thus, rail cars and trucks can deliver promptly. The same months find production of Milorganite with nitrogen at its highest. It is not unusual to get a half percent nitrogen bonus over the guarantee of six per cent.

5. **Storage is no problem!** Unlike chemicals and some synthetic organics, Milorganite is non-leachable. Its weight and adherence qualities also make it stay in place even on severe slopes. Store your spring fertilizer on the ground.

6. **Earlier greening than with spring chemical application!** Plot work in Minnesota proves this. In one series of tests conventional applications of other nitrogen fertilizers failed to catch up with early winter applied Milorganite throughout the entire growing season!

7. **It will not increase snowmold!** In plot work, we have purposely applied the excessive rate of 200 lbs. per 1,000 sq. ft. with no snowmold observed. Putting greens should be protected with the fungicide applied dry using Milorganite at 30 to 50 lbs. per 1,000 sq. ft as the carrier. This has been standard practice for many years in the north country.

**CAUTION**

The above statements apply only to Milorganite. Other materials may produce excessive early growth or induce unwanted growth during winter thaws.