

COUNTRY CLUB

SUSTANE

Nitroform

GREENS AND FAIRWAY FERTILIZER

- 18-4-10 CC for greens & tees
- 18-4-10 NAIAD for greens & tees
- 8-4-24 Greens grade fertilizer
- 8-4-24 Fairway grade fertilizer
- 18-5-9 Fairway grade fertilizer

Country Club fertilizers are specially formulated to contain just the right amount of soluble and insoluble nitrogen and they are supplemented with important secondary and micronutrients.

100% ORGANIC FERTILIZER

- 5-2-4 analysis medium & fine gran
- Contains moisture conserving organic matter.
- Nourishes both turfgrass and soil organisms at the same time.
- Contains 4% potassium to build disease resistance.
- Releases 70% WIN nitrogen slowly.
- Has no potentially hazardous concentrations of heavy metals.

THE PERFECT SLOW RELEASE

- 38-0-0 Spray grade or granular
- 25-2-15 Greens grade granular
- 25-5-15 Fairway grade granular
- 12-26-12 Starter fertilizer

An organic nitrogen source, the slow-release characteristics are predictable and dependable.

Released by soil microorganisms, the nitrogen is available during plant growth cycles when organisms are also most active.

We have a lot to offer.
Try us for all your
horticultural needs.



TO ORDER CALL:
(708) 537-2177 or FAX (708) 537-2199

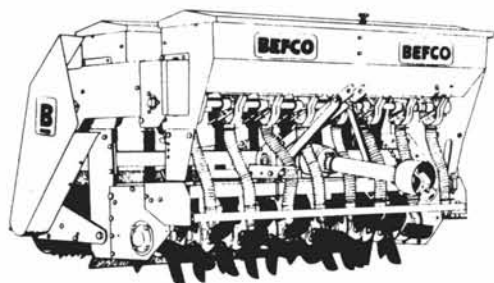
Arthur Clesen, Inc.

543 Diens Drive • Wheeling, IL 60090



BEFCO

OVER-SEEDER



**SIMULTANEOUSLY REJUVENATES,
AERATES, FERTILIZES AND SEEDS
IN ONE PASS. ALSO THE IDEAL
MACHINE FOR PLANTING ORIGINAL
SEEDBEDS.**



ROSEMAN TRACTOR EQUIPMENT COMPANY
2620 Crawford Ave. Evanston, IL 60201
(708) 864-1842

NATURAL ORGANIC
Milorganite®

FERTILIZER

**America's
Number One
Natural
Organic
Fertilizer**

- Many of the finest golf courses in America are fertilized with Milorganite.
- Non-burning, cost-effective, turf fertilizer.
- 90% Water Insoluble Nitrogen (W.I.N.), slow release nitrogen promotes vigorous growth.
- Rich in organic iron — 4% minimum guaranteed.
- Supplies humus and improves water holding capabilities of soils.

FREE LITERATURE

For further information call

414-225-2222.