



ANDERSONS FAIRWAY FERTILIZERS

Featuring POLY-S & NS-52 Controlled Release Technology

POLY-S & NS-52 CRN technologies:

- Consistent, predictable, controlled release Nitrogen feeding
- Good green-up with no surge growth
- Complete Nitrogen release for maximum efficiency
- Durable, abrasion resistant coating for improved handling and ease of application
- Bright orange color provides high visibility during application (Poly-S)

Andersons Fairway Fertilizers provide:

- Variety of product sizing (150 & 215 SGN) to match your mowing & maintenance requirements
- High "Uniformity Index" to minimize segregation of nutrients during application
- Selected products available in both 50 lb. bags and bulk sacks

17-3-17 w/ 63% NS-52 + 3% Fe & 1% Mn

- Outstanding choice for western soils that are often iron deficient
- 63% of nitrogen is derived from NS-52, a slow release nitrogen source providing uniform growth and sustained feeding
- Remainder of nitrogen derived from ammonium sulfate
- Contains 3% plant available iron and 1% Mn for an immediate color
- Ideal 1:1 nitrogen-potassium ratio to help improve resistance to stress and disease
- Intermediate particle size (215 SGN)

Order#APT171M5

25-5-12 w/ 50% NS-52 + 2% Fe&minors

- 50% of the nitrogen is slow release providing uniform growth and sustained feeding
- Contains 2% plant available iron and a complete micronutrient package to correct and prevent deficiencies
- Intermediate particle size - 215SGN provides more particles per square inch

Order#AGC251M50

20-4-20 w/60% NS-52 + 5% Fe

- Utilizes NS-52 proprietary poly coated sulfur coated urea technology for controlled, even nutrient release
- High rate of Potash
- Contains 5% iron for improved turf color
- Contains controlled Nitrogen feeding
- Intermediate particle size 215 SGN

Order#AGC201FE5

23-2-10 w/65% NS-52 + 5% Fe

- 65% of nitrogen is derived from NS-52, a slow release nitrogen source providing uniform growth and sustained feeding
- Utilizes potassium sulfate
- Mini particle sizing (150 SGN)

Order#AGC231FE5