Professional Products
Guide for Golf & Sports Turf
When it’s your reputation on the line, don’t settle for anything less than the BEST®. More professional turf managers in the west count on the consistent performance of BEST fertilizers over any other source. From the uniform distribution of our homogeneous N-P-K pellets to the controlled osmotic release of POLYON®, BEST offers superior quality, selection and value that can’t be beat.
GENERAL TURF
When it comes to the general care and feeding of your turf, BEST® has you covered. Our wide selection of turf fertilizers provide the right balance of nitrogen, phosphorus and potassium, along with other vital nutrients, to keep your turf healthy. Whatever your soil conditions and nutritional demands may be, there’s a BEST fertilizer that will work for you.

CONTROLLED-RELEASE
With application costs and environmental concerns at an all-time high, BEST has remained one step ahead with a broad range of controlled-release fertilizers. Our exclusive use of POLYON®, X-COTE™, UFLExx™ and UMAXX™ technologies has enabled us to produce long-lasting fertilizers that will help save you time and money, as well as environmentally friendly.

TEES & CLOSELY-MOWED TURF
BEST offers many different fertilizers formulated for the specific needs of closely maintained turf. Our mini-sized products are the perfect size to accommodate tee boxes and other meticulously trimmed turf. When so much is riding on the health of your shorter turf, don’t count on anything less than the BEST.

GREENS
Nothing on a golf course is more important than the condition of the greens. Maybe that’s why so many superintendents count on BEST micro-sized fertilizers to keep them looking healthy. From our long-lasting Polymer-Coated Potassium and Nutralene based Greens King products to our uncoated Micro Green fertilizers, you can count on BEST for safety, convenience and performance.

HERBICIDE COMBINATIONS
We’ve mixed our most popular fertilizer formulations with the industry’s most powerful herbicides to create several winning combinations. BEST herbicide combinations offer fertilization and weed control in one easy pass. Save time and money with these all-in-one combinations.

Avail® - New Technology for Improving Phosphate Uptake!! Simplot is proud to introduce Simplot Stabilized Phosphate with Avail® Technology Chemical elements in the soil interfere with phosphorus ability to be absorbed. By minimizing the adverse effect of these elements on phosphate fertilizer at the micro-environmental level Avail® increases the potential for more phosphorus to be absorbed by plant root systems Avail® is a non-plant food ingredient designed for coating on granular phosphate fertilizer. It sequesters antagonistic metals in the soil surrounding the fertilizer granules and reduces tie-up of the phosphate. This makes phosphate more available to the plant. Avail® is water soluble, biodegradable and a nontoxic. Undisturbed Avail® continues to inhibit phosphate fixation throughout the growing season

• 6-24-24 XB+ with Avail
• Mini-Phos 8-30-15 with Avail
GENERAL TURF

- **TURF SUPREME®** 16-8-8
  The ultimate dust-free, homogeneous pellet. Balanced as recommended by leading research authorities to an approximate 4:1:2 ratio plus 1.5% BHP iron, 0.2% manganese and 16% sulfur. It’s the professionals’ choice for use on golf courses, landscaping, schools, parks, athletic fields, cemeteries and other green belt areas. 50 lb. Bag.

- **EVERGREEN 16-5-0 WITH 5% BHP IRON**
  A homogeneous pellet with 5% non-staining iron. The most effective source for all seasons. 50 lb. Bag.

- **NUTRA KING® 21-2-4 WITH NITRATE NITROGEN PLUS IRON**
  A formulation of premium-quality homogeneous fertilizers for the proper feeding of turfgrasses, ground cover, trees, shrubs, flowers and other landscaped areas. The combination of ammoniacal and nitrate nitrogen make it ideal as a cool-season fertilizer. The added BHP iron and sulfur improve plant hardiness and vigor. 50 lb. Bag.

- **NITRASOIL® 29-2-1 WITH NITRATE NITROGEN PLUS 5% IRON**
  A cool-season fertilizer containing 5.4% BHP iron. The nitrate and ammoniacal nitrogen make this an ideal cool season fertilizer for turf. 50 lb. Bag.

- **TRIPLE TWELVE 12-12-12**
  Triple Twelve plant food is a homogeneous pellet containing equal amounts of nitrogen, phosphorus and potassium, plus sulfur. The potassium source is sulfate of potash for plants sensitive to chlorides. It can be used on turf, ornamentals, or established plants where soils contain only marginal amounts of phosphorus and potassium. 50 lb. Bag.

- **SUPER IRON® 9-9-9 PLANT FOOD WITH 11% IRON**
  This homogeneous pellet provides a 1:1:1 ratio of nitrogen, phosphorus and potassium. Specially formulated to counteract alkaline soil and overcome chlorosis. This BHP iron-rich fertilizer promotes thicker root systems while improving overall color and disease resistance. 50 lb. Bag.

- **TRIPLE PRO® 15-15-15**
  A homogeneous pellet in a 1:1:1 ratio. Contains urea and ammoniacal nitrogen plus sulfur. An economical fertilizer as a preplant or for application to turf, trees and ornamentals. 50 lb. Bag.

CONTROLLED-RELEASE

- **POLYON® 43 43-0-0 / POLYON® 42 42-0-0** 100% SAN
  POLYON (polymer-coated urea) is an advanced controlled-release nitrogen fertilizer containing 42-45% nitrogen. The industry’s most advanced coating technology. POLYON very precisely controls the release of nutrients to meet the prolonged feeding requirements of turfgrass and ornamentals for 12 to 16 weeks. The nitrogen is released through cosmic diffusion for a constant, gradual feeding. This release is unaffected by varying amounts of soil moisture, microbes or pH levels. 50 lb. Bag.

- **CASCADE® 21-2-21 WITH POLYON® 42** 81% SAN
  Specially formulated with low sulfur to provide 16 weeks of response for Western growing conditions. This three-particle 1:1:N:K mixture provides 81% of its total nitrogen from POLYON (polymer-coated urea). 50 lb. Bag.

- **X-COTE® 1:1−N:K**
  A formulation of premium-quality homogeneous fertilizers for the proper feeding of turfgrasses, ground cover, trees, shrubs, flowers and other landscaped areas. The combination of ammoniacal and nitrate nitrogen make it ideal as a cool-season fertilizer. The added BHP iron and sulfur improve plant hardiness and vigor. 50 lb. Bag.

- **NITREX 20-2-3 WITH NITRATE NITROGEN PLUS 5% IRON**
  A cool-season fertilizer containing 3.4% BHP iron. The nitrate and ammoniacal nitrogen make this an ideal cool season fertilizer for turf. 50 lb. Bag.

- **NITRA KING® 21-2-4 WITH NITRATE NITROGEN PLUS IRON**
  A homogeneous pellet with 5% non-staining iron. The most effective source for use on golf courses, landscaping, schools, parks, athletic fields, cemeteries and other green belt areas. 50 lb. Bag.

- **NITRA KING® 21-2-4 WITH NITRATE NITROGEN PLUS IRON**
  A homogeneous pellet containing equal amounts of nitrogen, phosphorus and potassium, plus sulfur. The potassium source is sulfate of potash for plants sensitive to chlorides. It can be used on turf, ornamentals, or established plants where soils contain only marginal amounts of phosphorus and potassium. 50 lb. Bag.

- **EVERGREEN 18-5-0 WITH 5% BHP IRON**
  A homogeneous pellet with 5% non-staining iron. The most effective source for all seasons. 50 lb. Bag.

- **TRIPLE TWELVE 12-12-12**
  Triple Twelve plant food is a homogeneous pellet containing equal amounts of nitrogen, phosphorus and potassium, plus sulfur. The potassium source is sulfate of potash for plants sensitive to chlorides. It can be used on turf, ornamentals, or established plants where soils contain only marginal amounts of phosphorus and potassium. 50 lb. Bag.

- **SUPER IRON® 9-9-9 PLANT FOOD WITH 11% IRON**
  This homogeneous pellet provides a 1:1:1 ratio of nitrogen, phosphorus and potassium. Specially formulated to counteract alkaline soil and overcome chlorosis. This BHP iron-rich fertilizer promotes thicker root systems while improving overall color and disease resistance. 50 lb. Bag.

- **TRIPLE PRO® 15-15-15**
  A homogeneous pellet in a 1:1:1 ratio. Contains urea and ammoniacal nitrogen plus sulfur. An economical fertilizer as a preplant or for application to turf, trees and ornamentals. 50 lb. Bag.
CONTROLLED-RELEASE

- All-Season 19-6-12 with Polyon® 43
  - SAN (Slowly Available Nitrogen) = 56% SAN
  - This premium-quality full formulation offers 50% of its nitrogen in a Polyon polymer-coated form. Cool-season applications of All-Season 19-6-12 improve fertility, aid root development and help spring rebound of turfgrasses. Autumn K also contains 4% non-staining iron. 50 lb. bag

- Autumn K 22-4-22 with Polyon® 42
  - SAN = 50% SAN
  - This premium-quality full formulation offers 50% of its nitrogen in a Polyon polymer-coated form. Cool-season applications of Autumn K improve fertility, aid root development and help spring rebound of turfgrasses. Autumn K also contains 4% non-staining iron. 50 lb. bag

- Full Season 24-4-8
  - SAN = 49% SAN
  - A high-quality 6:1:2 ratio formulation for all varieties of turf providing season-long color. Contains 60% CNSR from Polyon (polymer-coated urea) 42 for consistent predictable release of nitrogen providing up to 20 weeks of response. 50 lb. bag

- X-Cote™ 43-0-0 Polymeric-Coated, Sulfur-Coated Urea
  - SAN = 93% SAN
  - This is a nitrogen-based, controlled-release fertilizer that is progressively and continuously released to the plant. It provides a uniform, deep-green color throughout the season. Contains 4% sulfur. 50 lb. bag

- Endure 16-16-16 with Polyon® 43 and X-Cote™
  - SAN = 75% SAN
  - Endure 16-16-16 is an excellent preplant fertilizer containing BEST® homogeneous pellets and two sources of controlled-release nitrogen-Polyon and X-COTE. With 75% of its nitrogen in controlled-release form, Endure is ideal for overseeding applications. 50 lb. bag

- Super turf™ 25-5-5 with Polyon® 43
  - SAN = 55% SAN
  - This highly-effective, economical fertilizer takes Turf Supreme® and adds the controlled-release nitrogen of Polyon (polymer-coated urea). With 55% of its nitrogen in a controlled-release form, Super Turf can be applied to turfgrasses without watering for up to 24 hours after application and can last up to 12 weeks. 50 lb. bag

- TriGreen 25-2-11 with Polyon® and X-Cote™
  - SAN = 63% SAN
  - TriGreen is a 2:1 N:K fertilizer that contains 65% controlled-release nitrogen from X-COTE (polymer-coated, sulfur-coated urea) and Polyon (polymer-coated urea) with 1.5% BHP iron for deep green color. 50 lb. bag

- FarmBoy Gold 24-3-9
  - SAN = 63% SAN
  - A high quality with 63% of the nitrogen derived from Polyon and X-COTE. Formulated with a homogeneous pellet to contain 2.1% BHP iron for enhanced turf color. 50 lb. bag

- Complete K 22-12-22 with X-Cote™
  - SAN = 72% SAN
  - Complete K is a combination of X-COTE (polymer-coated, sulfur-coated urea) for up to 12 weeks release and a high level of sulfate of potash for increased disease resistance and protein production. 50 lb. bag

* Limited Distribution

** The minimum use rate is 5 lbs. per acre. A 5% sulfur, 1.6% BHP iron and 0.3% manganese. 50 lb. bag

Most BEST® fertilizers either are or include homogeneous pellets. These pellets provide not only superior nutrient distribution, they virtually eliminate the possibility of concrete staining. Fertilizers made with BEST Homogeneous Pellets (BHP) are not just good but they are the...
TEES & CLOSELY MOWED TURF

- **MINI TURF®** 16-8-0 + 1.5% BHP IRON
  
  Miniature homogeneous pellets manufactured for use on hybrid Bermudas and other closely maintained turfgrass areas. This fast-acting fertilizer contains a balanced 4:2:2 N:P:K ratio with 16% sulfur, 1.5% BHP iron and 0.2% manganese. 50 lb. bag.

- **MINI PRO 12-8-16** + 3% BHP IRON AND 5% MANGANESE
  
  This homogeneous high potash formulation is excellent for use where a higher ratio of potassium to nitrogen is desired. All of the potash in MINI PRO is derived from sulfate of potash for added turf safety. With the high iron and manganese in 12-8-16 you can expect to have excellent color response while limiting vegetative growth due to a reduced amount of nitrogen. 50 lb. bag.

- **9-IRON MINIS 9-8-9 + 9% BHP IRON**
  
  This mini-sized homogeneous pellet provides a 1:1:1 ratio of NPK plus 9% BHP iron. It’s small size makes 9-IRON MINIS perfect for close cut turf and supplies more than twice the pellets per square feet of standard size product with Sulfate of Potash it aids the turf manager when chlorides may be a concern. It’s iron rich to help form chlorophyll for green plants and turf. The homogeneous pellets virtually concrete staining. 50 lb. bag.

- **POLYON 41 MINIS 41-0-0 / POLYON 43 MINIS 43-0-0**
  
  100% SAN (polymer-coated urea) advanced fertilizer coating technology in a mini-sized particle for even distribution for tees and closely mowed areas and up to 18 weeks of release. Designed for closely mowed turf areas to avoid mower pickup and breakage. 50 lb. bag.

- **SHORT -KUT 24** • 24-4-9 WITH X-COTE™
  
  This economical, micro-sized homogeneous fertilizer offers a particular high formulation of phosphorus and potassium with the added benefit of 1.5% BHP iron. All nutrients are 100% available and will water in quickly for immediate, professional results. 50 lb. bag.

- **MICRO-GREEN® 10** • 10-4-16 + 3% BHP IRON
  
  A homogeneous high K formulation that contains sulfate of potash (a potassium source that is very low in chlorides). The immediately available nutrients make it easy and economical to manage application rates year-round. Formulation includes 17% sulfur and 3% BHP iron. 50 lb. bag.

- **MICRO-GREEN® 15** • 15-5-8 + 1.25% BHP IRON
  
  MICRO-GREEN® 15 contains a 100% available maintenance formulation of macronutrients. Consistent use will take the guesswork out of residual nitrogen and provide the nutrients needed to help fight disease. This cost-effective, micro-sized homogeneous fertilizer contains sulfur, 1.25% BHP iron and 0.2% manganese. 50 lb. bag.

- **MICRO-GREEN® 45** • 45-0-0
  
  High quality mini-sized polymer-coated Sulfate of Potash. Provides 100% slow release Potash for a longevity as long as 26 weeks at 86°F. 50 lb. bag.

- **SHORT-AUT COOL CLIMATE 22-4-12 WITH POLYON® 43**
  
  68% SAN Combination of mini sized homogeneous pellets and POLYON minis designed for cooler soil temperatures. A predictable release for closely mowed areas and up to 18 weeks release. 50 lb. bag.

GREENS

- **BEST PHOS® - MICRO-PELLETS 11-35-0 + 98% WATER SOLUBLE**
  
  Specifically designed to be a high source of phosphorus for use on closely-mowed turfgrasses. BEST PHOS micro-sized, homogeneous pellets provide and excellent source of ammonic nitrogen and phosphorus in an easy-to-apply form for deficient greens and tees. 50 lb. bag.

- **MICRO-GREEN® 5 + 5-16-22 + 1.5% BHP IRON**
  
  This economical, micro-sized homogeneous fertilizer offers a particularly high formulation of phosphorus and potassium with the added benefit of 1.5% BHP iron. All nutrients are 100% available and will water in quickly for immediate, professional results. 50 lb. bag.

- **MICRO-GREEN® 10 + 19-4-16 + 3% BHP IRON**
  
  A homogeneous high K formulation that contains sulfate of potash (a potassium source that is very low in chlorides). The immediately available nutrients make it easy and economical to manage application rates year-round. Formulation includes 17% sulfur and 3% BHP iron. 50 lb. bag.

- **MICRO-GREEN® 15 + 15-5-8 + 1.25% BHP IRON**
  
  MICRO-GREEN® 15 contains a 100% available maintenance formulation of macronutrients. Consistent use will take the guesswork out of residual nitrogen and provide the nutrients needed to help fight disease. This cost-effective, micro-sized homogeneous fertilizer contains sulfur, 1.25% BHP iron and 0.2% manganese. 50 lb. bag.

- **UMAXX® 24-4-12 MINI**
  
  A mini-sized two-pellet formulation containing 75% stabilized nitrogen from UMAXX. This product will water in quickly. 50 lb. bag.
BEST® MINI TURF 16-8-8, EVERGREEN 18-5-0 WITH .20% DIMENSION® PREEMERGENT HERBICIDE

These mini-pellet N-P-K fertilizer/herbicide combinations provide control of annual grasses and Broadleaf weeds in ornamental landscape areas, established lawns and ornamental turf including golf course fairways, roughs and tee boxes. Also provides postemergence crabgrass control up to the 4 leaf stage. 50 LB. BAG

GREENS KING® 24K (10-2-24)

GREENS KING 24K (10-2-24) is a low nitrogen, high potassium greens fertilizer enriched with 2% Iron and 1% Manganese. Over 52% of the Nitrogen is from slowly available nitrogen released from Nutralene-Methylene Urea. 50 LB. BAG

GREENS KING® 10-21-21

GREENS KING 10-21-21 is a premium quality micro-sized greens fertilizer designed for overseeding or established greens where high levels of phosphorus and potassium are required. Over half of the nitrogen is derived from Nutralene™. In addition it contains 1.44% iron. 50 LB. BAG

GRENSKOTE® 0-0-50

Micro-sized polymer-coated sulfate of potash for use on greens. This controlled-release potassium source helps to extend the available potassium in the root zone allowing for increased plant uptake and utilization. GRENSKOTE 0-0-50 has 100% of its potash as controlled-release to provide up to 8 weeks of nutrient availability. 50 LB. BAG

GREENS KING® 17-3-19

GREENS KING 17-3-19 is a premium quality micro-sized greens fertilizer containing three types of nitrogen. Ammoniacal and nitrate nitrogen for a quick response as well as 40% of the nitrogen from Nutralene™ for extended release and safety. In addition iron and magnesium have been added for excellent color without excessive growth. 50 LB. BAG

GREENS KING® 18-2-24

GREENS KING 18-2-24 is a quality micro-sized greens fertilizer designed to give your greens a higher potassium to nitrogen nutrient ratio. This product derives 65% of its nitrogen from Nutralene™, in addition key micronutrients have been added to supply a complete package of nutrients. 50 LB. BAG

GREENS KING® 20-3-20

GREENS KING 20-3-20 is the ultimate in greens fertilization with 96% of its nitrogen derived from Nutralene™. This greens formulation has a broad range of micronutrients to meet your turfgrass nutrient requirements. 50 LB. BAG

GREENSKOTE® 0-0-50

Micro-sized polymer-coated sulfate of potash for use on greens. This controlled-release potassium source helps to extend the available potassium in the root zone allowing for increased plant uptake and utilization. GRENSKOTE 0-0-50 has 100% of its potash as controlled-release to provide up to 8 weeks of nutrient availability. 50 LB. BAG

GREENS KING® 17-3-19

GREENS KING 17-3-19 is a premium quality micro-sized greens fertilizer containing three types of nitrogen. Ammoniacal and nitrate nitrogen for a quick response as well as 40% of the nitrogen from Nutralene™ for extended release and safety. In addition iron and magnesium have been added for excellent color without excessive growth. 50 LB. BAG

GREENS KING® 18-2-24

GREENS KING 18-2-24 is a quality micro-sized greens fertilizer designed to give your greens a higher potassium to nitrogen nutrient ratio. This product derives 65% of its nitrogen from Nutralene™, in addition key micronutrients have been added to supply a complete package of nutrients. 50 LB. BAG

GREENS KING® 20-3-20

GREENS KING 20-3-20 is the ultimate in greens fertilization with 96% of its nitrogen derived from Nutralene™. This greens formulation has a broad range of micronutrients to meet your turfgrass nutrient requirements. 50 LB. BAG

SANS = Slowly Available Nitrogen

HERBICIDE COMBINATIONS

BEST® MINI TURF 16-8-8, EVERGREEN 18-5-0 WITH .20% DIMENSION® PREEMERGENT HERBICIDE

These mini-pellet N-P-K fertilizer/herbicide combinations provide control of annual grasses and Broadleaf weeds in ornamental landscape areas, established lawns and ornamental turf including golf course fairways, roughs and tee boxes. Also provides postemergence crabgrass control up to the 4 leaf stage. 50 LB. BAG

BEST® MINI TURF 16-8-8, EVERGREEN 18-5-0 AND AMMONIUM SULFATE 21-0-0 WITH .4% BARRICADE®

Barricade® is a selective preemergent herbicide, which will control crabgrass, common annual grasses and selected broadleaf weeds in established turf. Barricade provides excellent season-long control of crabgrass with one application. 50 LB. BAG

DIMENSION® 270G TURF AND ORNAMENTAL LANDSCAPE PREEMERGENT HERBICIDE

On BIODAC - consistent size granular carrier that is environmentally friendly and virtually dust free.

This granular turf and landscape preemergent herbicide provides excellent control of crabgrass, goosegrass, annual bluegrass, spurge, purslane, oxalis, and other annual grasses and broadleaf weeds found in turf and landscape ornamental planting beds. This non-staining formula works at rates up to 12 times lower than similar products and is likely to save you time and money when compared to other popular preemergent products. 50 LB. BAG

TURF SUPREME® 16-6-8 MINI-PELLETS WITH TRIMEC®

The #1 turf food in the West combined with the #1 broadleaf herbicide. Control dandelions, spurge, dock, clover and other broadleaf weeds and fertilize your turfgrass in one easy application. 50 LB. BAG

ONE SHOT—TURF SUPREME® 16-6-8 WITH TRIMEC® AND DIMENSION®

Hit 3 targets with ONE SHOT, a hybrid combination of TURF SUPREME® (the #1 turf food in the west), Trimec® (for broadleaf weed control) and Dimension (the best selling pre-emergent herbicide in the country) which prevents more than 40 annual weeds, such as crabgrass and goosegrass. ONE SHOT is the convenient and effective solution for healthy weed-free turf. 50 LB. BAG
<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Bag (lbs)</th>
<th>Coverage</th>
<th>Nitrogen Form</th>
<th>Application</th>
<th>Rate per Acre</th>
<th>Lbs. of N per 1000 sq.ft.</th>
<th>Lbs. of N per Acre</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLY® 42-30-0</td>
<td>Polymer-coated urea with 60% N from PCU</td>
<td>50</td>
<td>300</td>
<td>14.0% Urea N</td>
<td>Spring preplant</td>
<td>1.50 lb N</td>
<td>2.0 lb</td>
<td>500 lb</td>
</tr>
<tr>
<td>POLY® 42-40-0</td>
<td>Polymer-coated urea with 80% N from PCU</td>
<td>50</td>
<td>300</td>
<td>7.5% Urea N</td>
<td>Spring preplant</td>
<td>1.50 lb N</td>
<td>2.0 lb</td>
<td>500 lb</td>
</tr>
<tr>
<td>All-Season 18-6-12</td>
<td>Controlled-release fertilizer</td>
<td>50</td>
<td>300</td>
<td>6.0% Urea N</td>
<td>Winter</td>
<td>1.50 lb N</td>
<td>2.0 lb</td>
<td>500 lb</td>
</tr>
<tr>
<td>Autumn N 22-4-21</td>
<td>Controlled-release fertilizer</td>
<td>50</td>
<td>300</td>
<td>8.0% Urea N</td>
<td>Fall</td>
<td>1.50 lb N</td>
<td>2.0 lb</td>
<td>500 lb</td>
</tr>
<tr>
<td>Tifton 22-11</td>
<td>Controlled-release fertilizer</td>
<td>50</td>
<td>300</td>
<td>4.5% Urea N</td>
<td>Spring preplant</td>
<td>1.50 lb N</td>
<td>2.0 lb</td>
<td>500 lb</td>
</tr>
<tr>
<td>Cascade 41-21-21</td>
<td>Controlled-release fertilizer</td>
<td>50</td>
<td>300</td>
<td>8.0% Urea N</td>
<td>Fall</td>
<td>1.50 lb N</td>
<td>2.0 lb</td>
<td>500 lb</td>
</tr>
<tr>
<td>Endure 16-16-16</td>
<td>Controlled-release fertilizer</td>
<td>50</td>
<td>300</td>
<td>4.5% Urea N</td>
<td>Fall</td>
<td>1.50 lb N</td>
<td>2.0 lb</td>
<td>500 lb</td>
</tr>
<tr>
<td>WIN = Water Insoluble Nitrogen</td>
<td>Controlled-release fertilizer</td>
<td>50</td>
<td>300</td>
<td>6.0% Urea N</td>
<td>Spring preplant</td>
<td>1.50 lb N</td>
<td>2.0 lb</td>
<td>500 lb</td>
</tr>
<tr>
<td>POLY® 43-0-0</td>
<td>Polymer-coated urea</td>
<td>50</td>
<td>300</td>
<td>9.0% Urea N</td>
<td>Fall</td>
<td>1.50 lb N</td>
<td>2.0 lb</td>
<td>500 lb</td>
</tr>
<tr>
<td>POLY® 43-0-0</td>
<td>Polymer-coated urea</td>
<td>50</td>
<td>300</td>
<td>7.5% Urea N</td>
<td>Fall</td>
<td>1.50 lb N</td>
<td>2.0 lb</td>
<td>500 lb</td>
</tr>
<tr>
<td>Pro Start 16-24-10</td>
<td>Controlled-release fertilizer</td>
<td>50</td>
<td>300</td>
<td>4.5% Urea N</td>
<td>Spring preplant</td>
<td>1.50 lb N</td>
<td>2.0 lb</td>
<td>500 lb</td>
</tr>
<tr>
<td>UMIXX™ 19-3-19 Stabilized Nitrogen</td>
<td>Controlled-release fertilizer</td>
<td>50</td>
<td>300</td>
<td>9.0% Urea N</td>
<td>Fall</td>
<td>1.50 lb N</td>
<td>2.0 lb</td>
<td>500 lb</td>
</tr>
<tr>
<td>UMIXX™ 46-0-0 Stabilized Nitrogen</td>
<td>Controlled-release fertilizer</td>
<td>50</td>
<td>300</td>
<td>4.5% Urea N</td>
<td>Spring preplant</td>
<td>1.50 lb N</td>
<td>2.0 lb</td>
<td>500 lb</td>
</tr>
<tr>
<td>FULL SEASON 24-4-8 Quality 6:1:2 ratio product</td>
<td>Controlled-release fertilizer</td>
<td>50</td>
<td>300</td>
<td>6.0% Urea N</td>
<td>Fall</td>
<td>1.50 lb N</td>
<td>2.0 lb</td>
<td>500 lb</td>
</tr>
<tr>
<td>Complete K® 22-2-22</td>
<td>Controlled-release fertilizer</td>
<td>50</td>
<td>300</td>
<td>6.0% Urea N</td>
<td>Fall</td>
<td>1.50 lb N</td>
<td>2.0 lb</td>
<td>500 lb</td>
</tr>
<tr>
<td>Turf Gold® 22-5-6</td>
<td>Controlled-release fertilizer</td>
<td>50</td>
<td>300</td>
<td>6.0% Urea N</td>
<td>Fall</td>
<td>1.50 lb N</td>
<td>2.0 lb</td>
<td>500 lb</td>
</tr>
<tr>
<td>Super Turf™ 25-5-5</td>
<td>Controlled-release fertilizer</td>
<td>50</td>
<td>300</td>
<td>6.0% Urea N</td>
<td>Fall</td>
<td>1.50 lb N</td>
<td>2.0 lb</td>
<td>500 lb</td>
</tr>
<tr>
<td>BHP = Best Homogeneous Pellet</td>
<td>Controlled-release fertilizer</td>
<td>50</td>
<td>300</td>
<td>6.0% Urea N</td>
<td>Fall</td>
<td>1.50 lb N</td>
<td>2.0 lb</td>
<td>500 lb</td>
</tr>
<tr>
<td>WSON = Water-Soluble Organic Nitrogen</td>
<td>Controlled-release fertilizer</td>
<td>50</td>
<td>300</td>
<td>6.0% Urea N</td>
<td>Fall</td>
<td>1.50 lb N</td>
<td>2.0 lb</td>
<td>500 lb</td>
</tr>
</tbody>
</table>

Controlled-release fertilizers provide a consistent release of nitrogen over a specified period of time, allowing for improved plant growth and reduced need for irrigation. They are ideal for landscape installation or preplant fertilizer ideal for overseeding applications. Controlled-release fertilizers are available in various forms, including polymer-coated urea (PCU) and slow-release technologies. They offer a range of benefits, including lower application rates, reduced labor costs, and improved environmental compatibility. For more information, contact your local farmer's cooperative or wholesale supplier.
**TEES & CLOSELY MOWED TURF**

- **BEST® Mini Turf** 16-8-8
  - Mini-sized homogeneous fertilizer for hybrid Bermuda turfgrasses and closely maintained turfgrasses
  - Nitrogen (N) Form: 16.0% Ammonic
  - Recommended Rate per 1,000 sq.ft.: 16.0% N 1.5 lb. N 5.0 lb. P₂O₅, K₂O
  - Us. of Product to Apply: 20 lb. K₂O
  - Us. of Product per Acre: 6.2 to 270

- **Best® Pro 12-8-16**
  - Mini-sized homogeneous fertilizer for closely maintained turfgrasses
  - Nitrogen (N) Form: 12.0% Ammonic
  - Recommended Rate per 1,000 sq.ft.: 17.0% N 3.0 lb. N 5.0 lb. P₂O₅, K₂O
  - Us. of Product to Apply: 6.3 lb. N
  - Us. of Product per Acre: 8.3 to 362

- **9 IRON Minis**
  - Mini-sized homogeneous 1:1:1 ratio of NPK plus 9% Iron
  - Nitrogen (N) Form: 9% Ammonic
  - Recommended Rate per 1,000 sq.ft.: 11.0% N 9.0 lb. N
  - Us. of Product to Apply: 1.0 lb. N
  - Us. of Product per Acre: 11.1 to 484

- **POLYON® Minis 43-0-0 / 41-0-0 100% PCU**
  - POLYON advanced fertilizer coating in a mini-sized particle
  - Nitrogen (N) Form: 100% slowly available N
  - Recommended Rate per 1,000 sq.ft.: 1.5 lb. N
  - Us. of Product to Apply: 2 lb. N
  - Us. of Product per Acre: 3.6 to 5.0

- **POLYON® 0-0-45 100% PCSOP**
  - Polymer-Coated Sulfate of Potash
  - Nitrogen (N) Form: 20 lb. K₂O
  - Recommended Rate per 1,000 sq.ft.: 15.0% N
  - Us. of Product to Apply: 20 lb. K₂O
  - Us. of Product per Acre: 4.4 to 195

- **Short-Kut Cool Climate 22-4-12 68 SAN**
  - Mini POLYON product designed for lower soil temperatures
  - Nitrogen (N) Form: 7% Ammonic
  - Recommended Rate per 1,000 sq.ft.: 1.8% N 15% SAN from PCU
  - Us. of Product to Apply: 1.5 lb. N
  - Us. of Product per Acre: 6.8 to 296

- **Short-Kut 22-5-10 with POLYON® PCU and X-COTE™ PCSCU**
  - Mini-sized controlled-release fertilizer for tees and closely mowed turf
  - Nitrogen (N) Form: 7.8% Urea N* 14.3% SAUN from PCU + PCSCU
  - Recommended Rate per 1,000 sq.ft.: 1.9% N
  - Us. of Product to Apply: 1.25 lb. N
  - Us. of Product per Acre: 5.7 to 248

- **Short-Kut 30 30-1-9 92% SAN**
  - 2 particle long term release for closely mowed areas
  - Nitrogen (N) Form: 2.4% Ammonic
  - Recommended Rate per 1,000 sq.ft.: 0.6% N
  - Us. of Product to Apply: 2 lb. N
  - Us. of Product per Acre: 6.7 to 290

- **Short Kut 16 16-2-16 with X-COTE™ PCSCU**
  - Mini-sized controlled-release fertilizer for tees and closely mowed turf
  - Nitrogen (N) Form: 6.4% Ammonic
  - Recommended Rate per 1,000 sq.ft.: 3.8% N
  - Us. of Product to Apply: 1.0 lb. N
  - Us. of Product per Acre: 6.2 to 270

- **Short-Kut 24 24-4-9 with X-COTE™ PCSCU 65% SAN**
  - 2 particle intermediate release for closely mowed turf areas
  - Nitrogen (N) Form: 6.8% Ammonic
  - Recommended Rate per 1,000 sq.ft.: 1.7% N
  - Us. of Product to Apply: 1.25 lb. N
  - Us. of Product per Acre: 6.2 to 225

- **UMAXX™ 24-4-12**
  - Mini-sized stabilized release Nitrogen
  - Nitrogen (N) Form: 6.3% Ammonic
  - Recommended Rate per 1,000 sq.ft.: 1.6% N
  - Us. of Product to Apply: 0.75 lb. N
  - Us. of Product per Acre: 3.1 to 135

---

**HERBICIDE COMBINATIONS**

- **BEST® 16-8-8 with .20% Dimension®**
  - An excellent turf and landscape ornamental plant food plus the only herbicide that offers preemergent and postemergent control of crabgrass
  - Nitrogen (N) Form: 16.0% Ammonic
  - Recommended Rate per 1,000 sq.ft.: 15.0% Iron
  - Us. of Product to Apply: 1.50 lb. K₂O
  - Us. of Product per Acre: 0.75 lb. N

- **BEST® Evergreen 18-5-0 with .20% Dimension®**
  - 18-5-0 homogeneous pellet with 5% Fe plus the only herbicide that offers preemergent and postemergent control of crabgrass, goosegrass and other annual grasses in established turf, landscape and ornamentals
  - Nitrogen (N) Form: 18.0% Ammonic
  - Recommended Rate per 1,000 sq.ft.: 5.0 lb. Iron
  - Us. of Product to Apply: 0.25 lb. K₂O
  - Us. of Product per Acre: 0.04 lb. K₂O

- **Best® Ammonium Sulfate 21-0-0 with Barricade®**
  - Blanket application of Barricade® on 21-0-0 for selective preemergent control of annual grasses and broadleaf weeds
  - Nitrogen (N) Form: 21.0% Ammonic
  - Recommended Rate per 1,000 sq.ft.: 24.0% Sulfur
  - Us. of Product to Apply: 0.4 lb. Fe
  - Us. of Product per Acre: 0.07 lb. Fe

- **BEST® 16-8-8 with Barricade®**
  - Blanket application of Barricade® on 16-8-8 for selective preemergent control of annual grasses and broadleaf weeds
  - Nitrogen (N) Form: 16.0% Ammonic
  - Recommended Rate per 1,000 sq.ft.: 150 lb. Iron
  - Us. of Product to Apply: 0.5 lb. Fe
  - Us. of Product per Acre: 0.06 lb. Fe

- **Turf Supreme® 16-6-8 plus Trimec® and Dimension®**
  - The no. 1 turf food in the West Combined with Trimec® herbicide for postemergent broadleaf weed control
  - Nitrogen (N) Form: 16.0% Ammonic
  - Recommended Rate per 1,000 sq.ft.: 150 lb. Iron
  - Us. of Product to Apply: 0.5 lb. Fe
  - Us. of Product per Acre: 0.06 lb. Fe

- **One Shot®-Turf Supreme® 16-6-8 plus Trimec® and Dimension®**
  - Convenient and effective solution for healthy weed free turf
  - Nitrogen (N) Form: 16.0% Ammonic
  - Recommended Rate per 1,000 sq.ft.: 150 lb. Iron
  - Us. of Product to Apply: 0.5 lb. Fe
  - Us. of Product per Acre: 0.06 lb. Fe

---

For additional product and contact information, please visit bestfertilizer.com

---

**GREENS KOTE™ and POLYON® are registered trademarks of Agrium • Trimec® is a registered trademark of PBI Gordon Corporation. Barricade is a registered trademark of Syngenta Crop Protection, Inc.; UMAXX™ and UFLEXX™ are registered trademarks of Koch Agronomic Industries; Dimension® is a registered trademark of Dow AgroSciences.**

---

© 2013 J.R. Simplot Company