Use the RIGHT TECHNOLOGIES

Nutrite fertilizers are formulated with premium ingredients and designed specifically to meet the needs of Turf Managers like you to deliver optimum conditions. Each of our proven and exclusive technologies will provide reliable growth response and predictable results that meet your expectations.

**Controlled-Release Fertilizer**
Results that meet your expectations.
Use the RIGHT TECHNOLOGIES

**Slow-Release Fertilizer**
6 to 8 weeks and an improved environmental profile due to less nitrogen loss.

**Duration CR**
Dynamic CR delivers nitrogen slowly and continually throughout the plant’s growth cycle, providing predictable feeding that lasts for months. Duration CR® will take the worry out of maintaining healthy turf while giving you the exceptional performance you demand.

**NutriSmart®**
A blend of naturally occurring humic acids that improve the soil quality and nourish soil microbes and yeast that transform nutrients into forms more easily absorbed by plants. NutriSmart® is a patented, environmentally friendly microbial fertilizer & soil amendment.

**UFLEX®**
UFLEX® revolutionary dispersing granule technology minimizes mower pickup with a light, high-visible white granules allow for ease of application and ensures maximum uniformity.

**Nutrite**
The uniformity index (UI) of a granular fertilizer is defined as the ratio between larger and smaller granules of a specific blend multiplied by 100. A UI of 100 denotes that all blended particles are the same size. A higher UI denotes better quality fertilizer blends which result in more even distribution of nutrients on the golf course or sports field. The high uniformity index (UI) of Nutrite fertilizers exceeds the industry standard. To maximize your productivity, do the math and choose Nutrite’s high uniformity index fertilizers.

**Application of uniformity index**
- **Uniformity Index**: Valuable Information!
- **FOLIAR LIQUID FERTILIZERS**
- **SOLUBLE TURF FERTILIZERS**

**2013 Golf Course Fertilizer Guide**
As fertilizer specialists, Nutrite believes in a more pro-active, environmentally responsible and cost effective way to maintain healthy turf. With proper nutrients, your turf will be more stress resistant, require less water and produce more beautiful conditions.

Teaming with this management philosophy, Nutrite has developed Best Management Practices (BMP) programming, which promotes the effective use of high quality fertilizer while optimizing turf health, your fertilizer budget and is environmentally responsible.

Choose the RIGHT PRODUCT

Match fertilizer product type to plant needs and the area being fertilized.

Nutrite products are developed with proven technologies not only to meet the specific needs of the turf but also to ensure optimal performance in the field. Our Nutrite turf specialist considers the particle size along with the components. It is important to correctly match the particle size to the turf area being fertilized to ensure the best possible distribution of nutrients. Lower cut turf benefits not only from smaller particles for reduced mower powers, but also from a greater number of particles applied compared to that of the same rate of a higher SGN product. All Nutrite products go through a rigorous quality control process to guarantee the greatest possible uniformity and are offered in four different particle sizes to more closely match the Right Product effectiveness.

Apply RIGHT RATE

Apply the proper rate of fertilizer for your specific plant needs and field conditions.

At Nutrite, we work with you to produce the highest quality turf and playing surfaces. Our detailed technical sheets and personalized agronomic support allow us to recommend the proper rate and application method for each of our products.

Wait for the RIGHT TIME

Apply fertilizer when nutrients are necessary to optimize plant health.

Choosing the right time to ensure healthy turf is a challenge. Your Nutrite turf specialist will recommend an annual fertility program using slow release and other granular or soluble fertilizers that are best suited to your conditions while balancing on-site and off-site needs.

Nutrite products are developed with proven technologies not only to meet the specific needs of the turf but also to ensure optimal performance in the field. Our Nutrite turf specialist considers the particle size along with the components. It is important to correctly match the particle size to the turf area being fertilized to ensure the best possible distribution of nutrients. Lower cut turf benefits not only from smaller particles for reduced mower powers, but also from a greater number of particles applied compared to that of the same rate of a higher SGN product.

Nitrite products are developed with proven technologies not only to meet the specific needs of the turf but also to ensure optimal performance in the field. Our Nutrite turf specialist considers the particle size along with the components. It is important to correctly match the particle size to the turf area being fertilized to ensure the best possible distribution of nutrients. Lower cut turf benefits not only from smaller particles for reduced mower powers, but also from a greater number of particles applied compared to that of the same rate of a higher SGN product. Our Nutrite turf specialist considers the particle size along with the components. It is important to correctly match the particle size to the turf area being fertilized to ensure the best possible distribution of nutrients. Lower cut turf benefits not only from smaller particles for reduced mower powers, but also from a greater number of particles applied compared to that of the same rate of a higher SGN product.

Recommend the RIGHT PLACE

Nutrite fertilizer products are in an environmentally responsible manner where it is available to the plant.

As environmental stewards, Nutrite is constantly researching the latest technological innovations to provide you with applications and products that are environmentally responsible. Nutrite’s state-of-the-art quality control practices are accomplished by utilizing technologies including Methydure®, Isodure™, Duration CR® and UMAXX® which release nutrients based on soil conditions. Nutri-Spray®-sprayable fertilizer products allow for more precise application of nutrients.

Nutrite designs timing fertilizer applications to optimize plant health can be a challenge. Your Nutrite turf specialist will recommend an annual fertility program using slow release and other granular or soluble fertilizers that are best suited to your conditions while balancing on-site and off-site needs.

Nutrite products are developed with proven technologies not only to meet the specific needs of the turf but also to ensure optimal performance in the field. Our Nutrite turf specialist considers the particle size along with the components. It is important to correctly match the particle size to the turf area being fertilized to ensure the best possible distribution of nutrients. Lower cut turf benefits not only from smaller particles for reduced mower powers, but also from a greater number of particles applied compared to that of the same rate of a higher SGN product.

Nitrite products are developed with proven technologies not only to meet the specific needs of the turf but also to ensure optimal performance in the field. Our Nutrite turf specialist considers the particle size along with the components. It is important to correctly match the particle size to the turf area being fertilized to ensure the best possible distribution of nutrients. Lower cut turf benefits not only from smaller particles for reduced mower powers, but also from a greater number of particles applied compared to that of the same rate of a higher SGN product.

Nitrite products are developed with proven technologies not only to meet the specific needs of the turf but also to ensure optimal performance in the field. Our Nutrite turf specialist considers the particle size along with the components. It is important to correctly match the particle size to the turf area being fertilized to ensure the best possible distribution of nutrients. Lower cut turf benefits not only from smaller particles for reduced mower powers, but also from a greater number of particles applied compared to that of the same rate of a higher SGN product.