



Sports turf management program for deep rooted, dense, safer to play on, and durable quality turf from AminOrganix, the leader in sustainable solutions for growth.

Championship sports require a durable, dense turf for traction and stable fast moves that also provide a surface that absorbs impact to help keep players safe as well as performing at the highest level. AminOrganix is the preferred way to maintain, rejuvenate, establish new fields regardless of the sport, to endure the toughest play. Organic 9-3-7 is the highest quality and best performing turf fertilizer synthetic or organic. 9-3-7 provides 7 separate sources of nitrogen and phosphorus as well as highest quality potassium to ensure firmness through plant turgidity. Dense, deep rooting provides quick recovery from the most demanding sports.

CONTINUOUS FEEDING PROGRAM

AminOrganix feeds turf continuously, formulated with seven nitrogen sources, seven phosphorus and seven potassium sources to provide feeding that can last for more than three months. Calcium, sulfur and essential micro and macro ingredients enhance performance for optimum growth. 9-3-7 is organic and it stays in the root zone longer than synthetics using its unique cation and thixotropic properties to provide nutrients uniformly with irrigation.

FULL NUTRITION PROGRAM

Feeding the bacteria, mycorrhizae and other beneficial microorganisms is key to nutrient utilization. 9-3-7 enhances the symbiotic relationship with the plant while attracting and feeding billions of CFU's of beneficial microorganisms and mycorrhizae, increasing root mass and strengthening the turf throughout the growing season.

IT'S ALL ABOUT THE LABEL

Guaranteed Analysis

| | |
|--|---------|
| Total Nitrogen(N) | 9.00% |
| 9.00% Water Insoluble Nitrogen* | |
| Available Phosphate (P ₂ O ₅) | 3.00% |
| Soluble Potash (K ₂ O) | 7.00% |
| Calcium (Ca) | 2.80% |
| Total Magnesium (Mg) | 0.30% |
| 0.18% Water Soluble Magnesium | |
| Sulfur (S) | 4.10% |
| 3.40% Combined Sulfur(S) | |
| 0.70% Free Sulfur(S) | |
| Boron (B) | 0.02% |
| Cobalt (Co) | 0.0005% |
| Iron (Fe) | 1.25% |
| 1.25% Water Soluble Iron | |
| Total Manganese (Mn) | 0.30% |
| 0.08% Water Soluble Manganese | |
| Molybdenum (Mo) | 0.0005% |
| Zinc (Zn) | 0.10% |

Ingredients

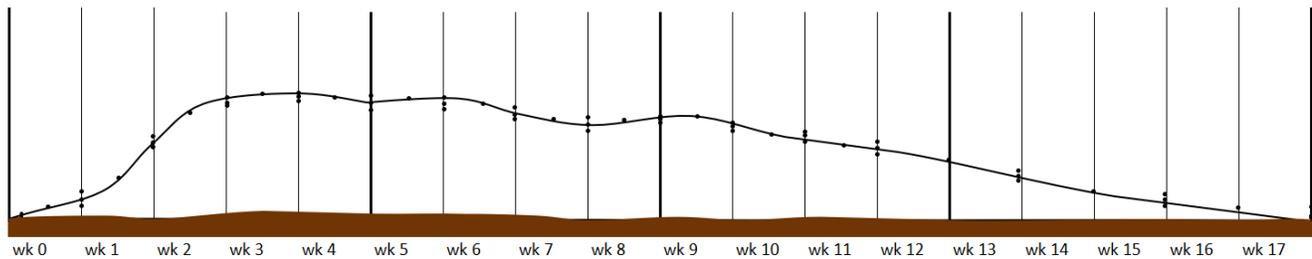
Feather meal, poultry meal, wheat middlings, soybean meal, corn gluten meal, alfalfa meal, molasses, sulphate of potash, dolomitic limestone, elemental sulfur, cobalt sulfate, iron sulfate, manganese sulfate, zinc sulfate, sodium borate, sodium molybdate. *9.0% slowly available Nitrogen from feather meal, wheat middlings, soybean meal, alfalfa meal, corn gluten meal, molasses.

NO MANURES, NO FILLERS, FEED GRADE INGREDIENTS FOR MAXIMUM SAFETY

Aminorganix and every one of our field specialists is committed to providing environmentally responsible products which will help keep the golf course green, healthy and safe.

We specialize in Integrated Turf Management, the scientific approach to nutritional product selection to stimulate the natural biological processes in your soil to help you produce a healthy, durable playing surface. Healthy turf will be better able to resist disease, force out weeds and produce the characteristics you require for optimum course playing conditions.

FORMULATED TO CONTINUOUSLY FEED FOR MONTHS



Residual nitrogen in the soil from seasonal feeding, and the environmental nitrogen provided by mulched grass clippings, exhaust emissions, microorganisms, root growth, worm castings, lightning, and other sources.

PROFESSIONAL TURF MANAGEMENT

Our experienced expert staff and national field specialists are here to help. Learn more about our products and how they can become part of your program, to help you grow healthier turf without harming the environment.



www.aminorganix.com