

FAST ACTING, LONG LASTING

PLANTTECH

When only the best will do!

TurfStarr Plus™

20-2-5 + 4% Fe - Hybrid

TurfStarr Plus™ 20-2-5 + 4% Fe Hybrid technology product combines organic nitrogen derived from methylene and soluble urea, and mineral nutrients chelated with 100% organic Hydrolyzed Microbial Protein (HMP), and pure iron humate. TurfStarr Plus Hybrid is a particularly efficient fertilizer, capable of outperforming traditional synthetic fertilizers as a result of the HMP and humate chelating effects. TurfStarr Plus Hybrid will generate a quick yet sustained response, and remains an ideal choice for providing adequate organic components to a fertilizer program. This technologically advanced formulation, including the effective HMP and humate chelating agents, will limit nutrient leaching and increase availability to turfgrass resulting in an environmentally sound fertilizer.

- **Chelated with Hydrolyzed Microbial Protein and Humate**
- **Efficient and Affordable**
- **Environmentally safe**
- **Effective on all turf types**
- **Organic and mineral components**
- **No manure or sewerage sludge**
- **No odor**

Suggested application rates

One 50 lb. bag will cover 10,000 to 15,000 sq. ft., depending on the duration and green up required. TurfStarr is designed to be a 10 week feed.



Guaranteed Analysis

Total Nitrogen (N)	20.00%
7.00% Ammoniacal Nitrogen	
6.50% Water Soluble Organic Nitrogen	
6.50% Water Insoluble Organic Nitrogen	
Available Phosphate (P ₂ O ₅)	2.00%
Soluble Potash (K ₂ O)	5.00%
Total Iron (Fe)	4.00%
1.60% Water Soluble Iron (Fe)	
Sulfur (S)	9.30%

Derived from methylene urea compounds, urea, hydrolyzed microbial protein, ammonium phosphate, ammonium sulfate, sulfate of potash, ferrous sulfate, iron humate.

