

Known Worldwide For Being Simply the Best... Natural Fertilizers & Soil Builders

Description:

Suståne[®] 10-2-10 Natural Based Fertilizer is Suståne's finest 80% Slow Release Greens Grade fertilizer (100 SGN) with Suståne organic, methylene urea, potassium sulfate and chelated iron.

Coverage

50 lb. covers 5000 ft² @ 1 lb. N per 1000 ft² provides 44 lb. N per acre

22.67 kg covers 465 m² @ 0.5 kg N per 100 m² provides 50 kg N per hectare

10 lb. per 1000 ft² 50 g per 1 m²

-Northern Turf Greens and Tees

Apply 3-4 times per season. Spring and Fall rate 10 lb. per 1000 ft² (50 g per m²) Summer 5 lb. per 1000 ft² (25 g per m²)

-Southern Turf Greens and Tees

Apply 10 lb. per 1000 ft² (50 g per m²) per application every 30-45 days or as determined by clipping weight

Fine Grade, 100 SGN (1.4 mm - 0.6 mm)



Benefits of Sustâne[®] 10-2-10 *Natural Based Fertilizer*

- Fast green up from 20% quick release water-soluble nitrogen
- Long-lasting 80% slow release nitrogen from organic N and methylene urea
- Organically chelated iron for slow release, deep green color
- Built on Suståne compost base with the standard 1:1 N to K ratio to match plant uptake requirements
- Will not burn or cause excessive top growth
- · Homogenous 1 mm particles each particle contains all components
- Fast, uniform coverage penetrates into turf canopy with light irrigation
- Non-stick particles stay where they are placed
- Sustane 10-2-10+Fe is the premium organic based slow release nitrogen fertilizer that works on all grass types
- Universally recognized to be the most even, foolproof, natural base granulated fertilizer for fine cut turfgrass

| Guaranteed Analysis |
|--|
| Total Nitrogen (N)10% |
| 1.1% Ammoniacal Nitrogen |
| 4.7% Water Insoluble Nitrogen* |
| 0.8% Urea Nitrogen |
| 3.4% Other Water Soluble Nitrogen* |
| Available Phosphate (P ₂ O ₅) |
| Soluble Potash (K ₂ 0)10% |
| Calcium (Ca) |
| Iron (Fe) |
| Derived from aerobically composted turkey litter, ammonium sulfate, iron sulfate, sulfate of potash, and methylene urea. |
| *8.1% slowly available nitrogen from aerobically composed turkey litter and methylene urea. |