

## Predictable Growth Response Balanced With Potassium

19-0-19 provides Sustained Release of Nitrogen and Potassium in a granular fertilizer with virtually no burn potential. Enhancing both turf grass growth and essential resistance to stress, along with critical Carbon sources for microbial activity, this plant nutrition solution is especially ideal for late-season applications.



Sustained Release - All nutrients release at the same rate over product life



1-0-1 ratio for high N/K requirement



Proprietary Carbon and MU matrix of nutrients within prill



Very low dust and mower pick-up

Consult your distribution representative or agronomist for application recommendations.

	Grade
	For Golf
	Greens & Tees
7	and the second s
Standard	and the second
Granule Grade	Dur
For Fairways,	"Clano"
Roughs and	Protene
Landscaping	
	Ang Proto
	TO LENE MA
Proteile	
	in the second se
P. Dreteness	
1941 Martine PT Statement	8
	STAINED RELEASE
	5
And Weight States (22 at Ko)	
And a state of the	
ANALYSIS	4/NED BELL
	STAINED RELEAS
Total Nitrogen (N) 1.8% Ammoniacal Nitrogen	19.0%
3.3% Urea Nitrogen	
5.2% Other Water Soluble Nitrogen*	
8.7% Water Insoluble Nitrogen *	
Soluble Potash (K2O)	19.0%
Sulfur (S)	
8.6% Combined Sulfur (S)	
Iron (Fe)	
Iron (Fe) 0.01% Water Soluble Iron (Fe)	0.5%
0.01% Water Soluble Iron (Fe)	
0.01% Water Soluble Iron (Fe) Manganese (Mn)	0.25%
0.01% Water Soluble Iron (Fe)	0.25%
0.01% Water Soluble Iron (Fe) Manganese (Mn) 0.25% Water Soluble Manganese (Mn)	0.25%
0.01% Water Soluble Iron (Fe) Manganese (Mn) 0.25% Water Soluble Manganese (Mn) Zinc (Zn)	0.25% 0.25%

Super-Fine

See Product Label For More Details, Including "Derived From" Information and Application Rates.

