BEST GROW-IN FERTILIZATION PLANNER

Week#	Date	Product	Analysis	Rate/1000	#'s N/1000	#'s P/1000	#'s K/1000
Pre-Plant							
Grow-in					_		
Grow-in pro	grams should	d consider soil type,	turf type, climate.	Program			
and timing.	A total of the	e estimated N-P-K re	equired is a good	Totals			
	ead over thre	ating 1/4 to 1/3 as p e to five months will					

Gypsum, Sulfur, and Lime requirements need to be identified

and included as necessary.