[54]	54] PLANT HANGER						
			- · 				
[75]	Inventor:		Vivian L. Prenger, Santa Ana, Calif.				
[73]	Assignee:		Accent Industries, Santa Ana, Calif.				
[21]	Appl. No.:		46,555				
[22]	Filed:		Jun. 7, 1979				
[51]	Int. Cl. ³ A47H 1/10						
[52]	U.S. Cl 248/318; 47/67						
[58]	[58] Field of Search 248/317, 318; 47/67,						
47/39							
[56] References Cited							
U.S. PATENT DOCUMENTS							
1,600,931 9/19		9/1926	Chatham 248/318				
2,156,831 5/19		5/1939	Andre 248/317 X				
		2/1950	Stender 248/318				
, ,		1/1966	Croft 248/318 UX				
		2/1974	Gladstein 248/318 X				
		0/1975	Brown et al 248/318				
3,98	1,039	9/1976	Dziewulski 47/67				

4,032,102	6/1977	Wolf	248/318				
4,084,779	4/1978	Moineau	248/318				
4,117,630	10/1978	Kalas	47/67				
4,147,320	4/1979	Biedebach	248/318				
FO	REIGN	PATENT DOCU	MENTS				
1200371	7/1970	United Kingdom	47/67				
Primary Ex	aminer-	-J. Franklin Foss					
Attorney, Agent, or Firm-Knobbe, Martens, Olson,							
Hubbard & Bear							

[57] ABSTRACT

A plant hanger of the type made from knotted yarn has a base which is suspended from a ring by a plurality of support elements, one of which is permanently attached to the ring, while the remaining support elements are removably attached to the ring so that a plant receptacle may be easily placed in or removed from the hanger by simply removing the support elements from the ring.

3 Claims, 4 Drawing Figures

