

Patent Number:

US006058651A

United States Patent [19]

Perez [45] Date of Patent: May 9, 2000

[11]

[54]	HANG	HANGING PLANT APPARATUS					
[76]	Invento		Jose L. Perez , 130 SW. 24th St., Fort Lauderdale, Fla. 33315				
[21]	Appl. N	lo.: 08/4 :	58,689				
[22]	Filed:	Jun.	2, 1995				
[51]	Int. Cl.	7	A01G 9/02				
[52]			47/65.8 ; 47/67; 47/82				
[58] Field of Search							
[oo]	2 1010 0		47/82, 83, 65.5, 65.8				
[56]		D,	oforonous Citad				
[56] References Cited							
U.S. PATENT DOCUMENTS							
2,956,370 10		10/1960	Weiboldt .				
3,930,334 1/1976							
3,990,176 11/1976							
			Maasbach				
4,556,184 12/19							
4,750,292							
4,965,963 10/1 5,193,306 3/1			•				
	3,193,300	3/1993	whisehall .				
FOREIGN PATENT DOCUMENTS							

0009525

2147484	5/1985	United Kingdom	47/82
2257885	1/1993	United Kingdom	47/67 Н
2259842	3/1993	United Kingdom	47/66 B
94009614	5/1994	WIPO	47/67 H

6,058,651

Primary Examiner—Michael J. Carone Assistant Examiner—Joanne C. Downs Attorney, Agent, or Firm—Alvin S. Blum

[57] ABSTRACT

A hanging plant apparatus has a conical mesh sleeve with a rigid ring in the upper margin. Suspending elements are attached to the ring and extend upward for hanging the apparatus. The lower margin has a drawstring element in the hem. The lower margin of the sleeve is slipped over the upper rim of a conventional rigid plant pot and the drawstring element pulled tight to attach the pot to the bottom of the sleeve. The drawstring element is comprised of one or more plastic cable ties. When the sleeve and pot are filled with plant growth media, holes are cut into the mesh through which various plants can be inserted to-provide a unique hanging plant container with multiple plants growing out of the cone at various levels.

20 Claims, 1 Drawing Sheet

