United States Patent [19]

Schoenbrun

[11] Des. 250,376

[45] ** Nov. 28, 1978

[54]	HANGING	SUPPORT FOR FLOWER POT		
		·	FOREIGN PATENT DOCUMENTS	
[75]	Inventor:	Maurice V. Schoenbrun, San Jose, Calif.	276,906 2/1913 Fed. Rep. of Germany	
[73]	Assignee:	Assignee: Earth Fair, Inc., San Jose, Calif. Primary Examiner—Wallace R. Assistant Examiner—B. J. Bullo	Primary Examiner-Wallace R. Burke	
[**]	Term:		Assistant Examiner—B. J. Bullock Attorney, Agent, or Firm—Thomas E. Schatzel	
[21]	Appl. No.:	732,003	[57] CLAIM	
[22]	Filed:	Oct. 13, 1976	The ornamental design for a hanging support for flower	
[51]	51] Int. Cl D6—06		pot, substantially as shown and described.	
آم - آ	тит, Ст	······ D6—-06	Pos, successfully as shown and described.	
[52]	U.S. Cl	D6/113; D6/137		
[52] [58]	U.S. Cl Field of Sea D6/113, 149, 152,	D6-06 D6/113; D6/137 Tch	DESCRIPTION FIG. 1 is a reduced perspective view of a hanging support for flower pot showing my new design; FIG. 2 is a top plan view of the receptacle portion shown separately for ease of illustration:	
<u> </u>	U.S. Cl Field of Sea D6/113, 149, 152,	Teh D6/113; D6/137 Teh D6/20, 28, 85, 87, 93, 134–137, 179, 182, 186; D11/143, 148, 155; 47/66, 67, 70, 72, 39; 211/74, 75,	DESCRIPTION FIG. 1 is a reduced perspective view of a hanging support for flower pot showing my new design; FIG. 2 is a top plan view of the receptacle portion shown separately for ease of illustration; FIG. 3 is a side elevational view of FIG. 2 partially	
[58]	U.S. Cl Field of Sea D6/113, 149, 152,	D6/113; D6/137 rch	FIG. 1 is a reduced perspective view of a hanging support for flower pot showing my new design; FIG. 2 is a top plan view of the receptacle portion shown separately for ease of illustration; FIG. 3 is a side elevational view of FIG. 2 partially broken to show ball valve detail;	
[58] [56] D. 24 1,48	U.S. Cl Field of Sea D6/113, 149, 152, U.S. P	D6/113; D6/137 rch	DESCRIPTION FIG. 1 is a reduced perspective view of a hanging support for flower pot showing my new design; FIG. 2 is a top plan view of the receptacle portion shown separately for ease of illustration; FIG. 3 is a side elevational view of FIG. 2 partially	



