



US0D1029680S

(12) **United States Design Patent**  
**Wu**

(10) **Patent No.:** **US D1,029,680 S**

(45) **Date of Patent:** **\*\* Jun. 4, 2024**

(54) **STACKABLE PLANT SUPPORT BOX**

(71) Applicant: **Hefei Yexingxin Trading Co., Ltd.**,  
Anhui (CN)

(72) Inventor: **Song Wu**, Anhui (CN)

(73) Assignee: **Hefei Yexingxin Trading Co., Ltd.**,  
Hefei (CN)

(\*\*) Term: **15 Years**

(21) Appl. No.: **29/927,095**

(22) Filed: **Feb. 2, 2024**

(51) **LOC (14) Cl.** ..... **11-02**

(52) **U.S. Cl.**  
USPC ..... **D11/143; D6/403**

(58) **Field of Classification Search**  
USPC ..... D6/403, 404, 405, 556, 557, 558, 565;  
D11/142, 143, 147, 148, 155, 156;  
D25/100, 101  
CPC ..... A01G 9/022; A01G 9/023; A01G 9/12;  
A47G 7/00; A47G 7/041; A47G 7/02  
See application file for complete search history.

D703,038 S \* 4/2014 McAdam ..... D9/418  
D706,129 S \* 6/2014 Boraczek ..... D9/418  
D738,717 S 9/2015 Lujardo  
D760,622 S \* 7/2016 Ogden ..... D11/143  
D797,573 S \* 9/2017 Bottari ..... D11/143  
(Continued)

**FOREIGN PATENT DOCUMENTS**

EM 002544759-0001 \* 9/2014  
EM 002544759-0002 \* 9/2014  
KR 300871705.0000 \* 9/2016

**OTHER PUBLICATIONS**

Lehorra, "Plastic moss box", first avail Mar. 4, 2024 [https://www.amazon.ca/Monstera-Stackable-Self-Watering-Climbing-Sphagnum/dp/B0CSYPXZW3/ref=sr\\_](https://www.amazon.ca/Monstera-Stackable-Self-Watering-Climbing-Sphagnum/dp/B0CSYPXZW3/ref=sr_) (Year: 2024).\*

(Continued)

*Primary Examiner* — Richard Edgar  
*Assistant Examiner* — Jessica Ruth Grable

(57) **CLAIM**

The ornamental design for a stackable plant support box, as shown and described.

(56) **References Cited**

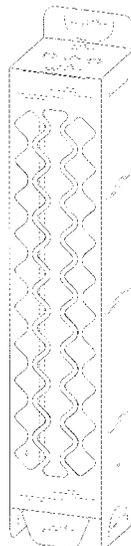
**U.S. PATENT DOCUMENTS**

1,959,139 A \* 5/1934 Otwell ..... A01G 9/0291  
47/77  
3,685,204 A \* 8/1972 O'Harra ..... A01G 9/122  
47/47  
4,106,233 A \* 8/1978 Horowitz ..... A01G 9/122  
403/339  
4,454,684 A \* 6/1984 O'Hare ..... A01G 31/06  
47/59 R  
4,825,592 A \* 5/1989 Earls ..... A01G 9/022  
47/82  
5,363,594 A \* 11/1994 Davis ..... A01G 9/022  
47/82  
D631,683 S \* 2/2011 Ash ..... D6/558  
D644,143 S \* 8/2011 Hollihan ..... D11/143

**DESCRIPTION**

FIG. 1 is a front, top, and right perspective view of a stackable plant support box showing my new design; FIG. 2 is a rear, bottom, and left perspective view thereof; FIG. 3 is a front elevational view thereof; FIG. 4 is a rear elevational view thereof; FIG. 5 is a left side elevational view thereof; FIG. 6 is a right side elevational view thereof; FIG. 7 is a top plan view thereof; and, FIG. 8 is a bottom plan view thereof. The broken lines shown in the drawings represent portions of the stackable plant support box that form no part of the claimed design.

**1 Claim, 8 Drawing Sheets**



(56)

References Cited

U.S. PATENT DOCUMENTS

D870,592	S *	12/2019	Addison	.....	D11/147
D986,106	S *	5/2023	Zhan	.....	D11/143
D990,367	S *	6/2023	Harding, Jr.	.....	D11/155
D993,824	S *	8/2023	Zhang	.....	D11/155
D1,014,206	S *	2/2024	Chen	.....	D8/1
2003/0208953	A1 *	11/2003	McCamy	.....	A01G 13/0243 47/23.2
2004/0010971	A1 *	1/2004	Redfield	.....	A01G 9/022 47/65.5
2011/0281082	A1 *	11/2011	Wilson	.....	B29C 66/61 428/178
2013/0219785	A1 *	8/2013	Ritchotte	.....	A01G 9/12 47/45
2019/0269081	A1 *	9/2019	Whitworth	.....	A01G 31/06
2020/0352122	A1 *	11/2020	Matera	.....	A01G 9/24
2022/0071104	A1 *	3/2022	Cheng	.....	F16B 7/182
2023/0309463	A1 *	10/2023	Chen	.....	A01G 9/12 47/46
2024/0008420	A1 *	1/2024	Cichonski	.....	A01G 9/023

OTHER PUBLICATIONS

Nomstera, "Stackable plastic moss pole" first avail Mar. 7, 2022 [https://www.amazon.ca/dp/B09RG37CVR/ref=sspa\\_dk\\_detail](https://www.amazon.ca/dp/B09RG37CVR/ref=sspa_dk_detail) (Year: 2022).\*

Rigute, "Plastic Moss Pole", first avail Feb. 15, 2023 [https://www.amazon.ca/dp/B0BVVQD6HD/ref=sspa\\_dk\\_detail](https://www.amazon.ca/dp/B0BVVQD6HD/ref=sspa_dk_detail) (Year: 2023).\*

Eox, "Plastic Moss Pole", first avail Apr. 15, 2022 [https://www.amazon.ca/dp/B09TFJ1717/ref=sspa\\_dk](https://www.amazon.ca/dp/B09TFJ1717/ref=sspa_dk) (Year: 2022).\*

BigKing, "Plastic Moss Pole for Plants", first avail May 10, 2023 [https://www.amazon.ca/dp/B0C4TD4SB5/ref=sspa\\_dk\\_detail](https://www.amazon.ca/dp/B0C4TD4SB5/ref=sspa_dk_detail) (Year: 2023).\*

Haispring Store, "Plastic moss pole", customer review with photo Oct. 22, 2023 [https://www.amazon.com/dp/B0CTBX7P7X/ref=sspa\\_dk\\_detail](https://www.amazon.com/dp/B0CTBX7P7X/ref=sspa_dk_detail) (Year: 2023).\*

Thiccly, "Eco-friendly Moss Pole", first avail May 27, 2022 [https://www.amazon.ca/GrowPole-Eco-Friendly-Stackable-Click-Lock-Extension/dp/B0B2JVYV1G/ref=pd\\_rhf\\_dp\\_s\\_ci\\_mcx\\_mr\\_hp\\_d\\_d\\_scl](https://www.amazon.ca/GrowPole-Eco-Friendly-Stackable-Click-Lock-Extension/dp/B0B2JVYV1G/ref=pd_rhf_dp_s_ci_mcx_mr_hp_d_d_scl) (Year: 2022).\*

\* cited by examiner

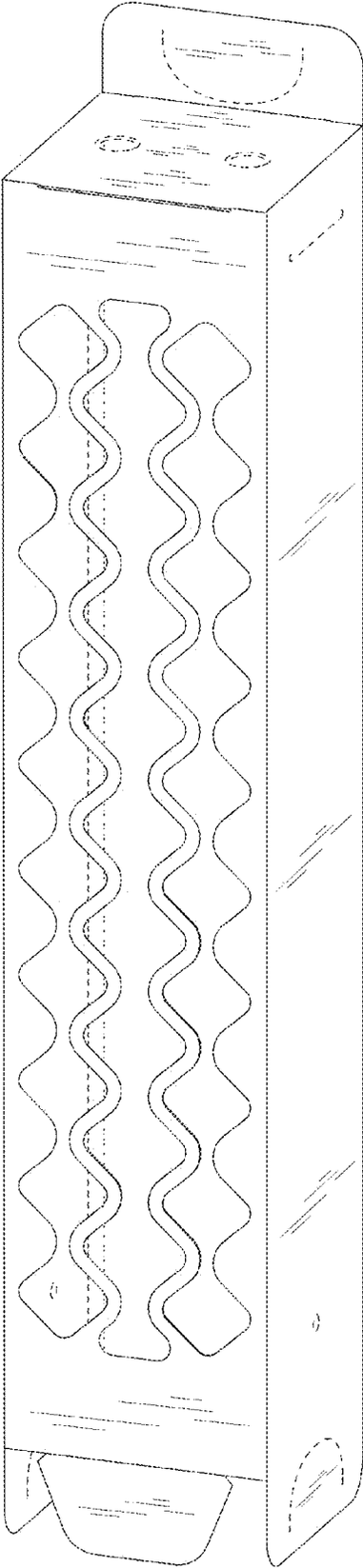


FIG. 1

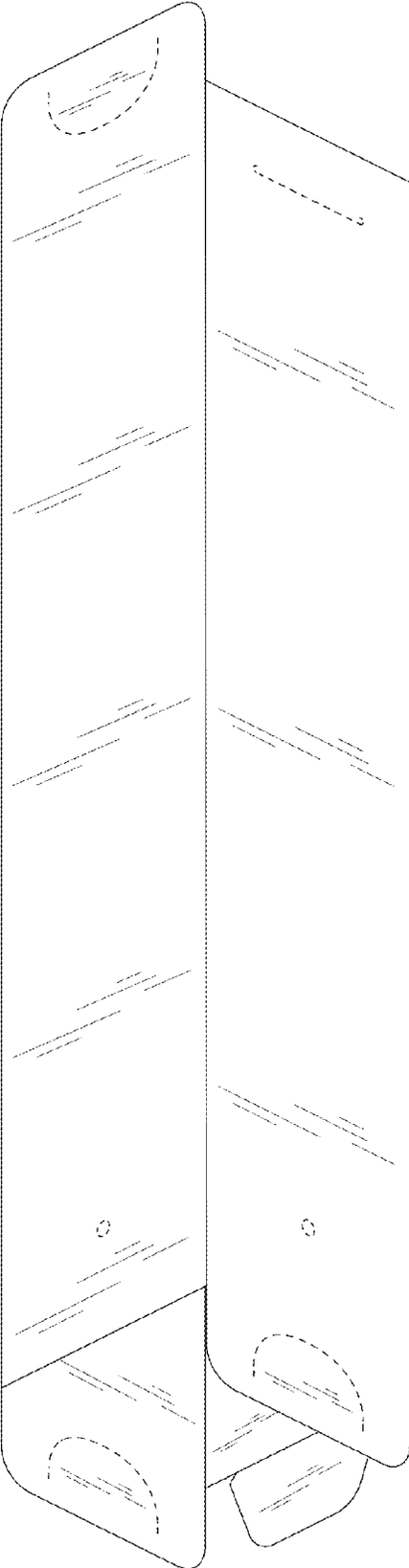


FIG. 2

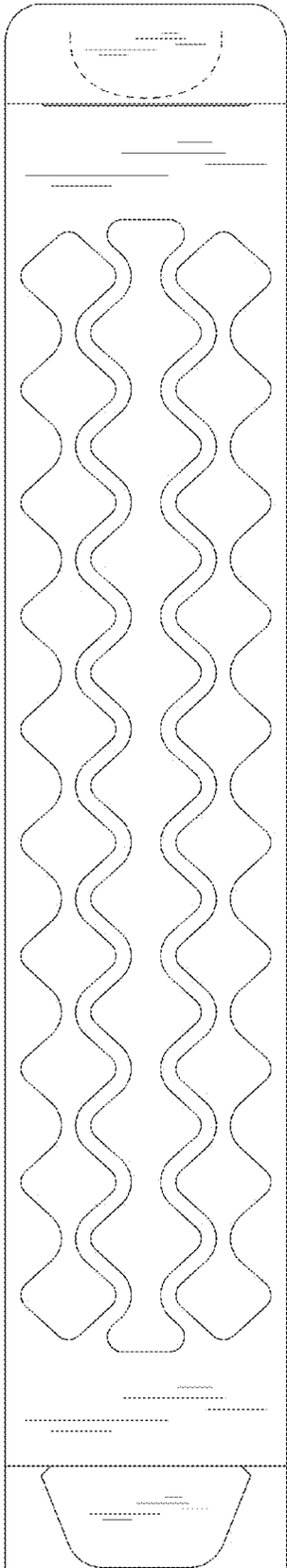


FIG. 3

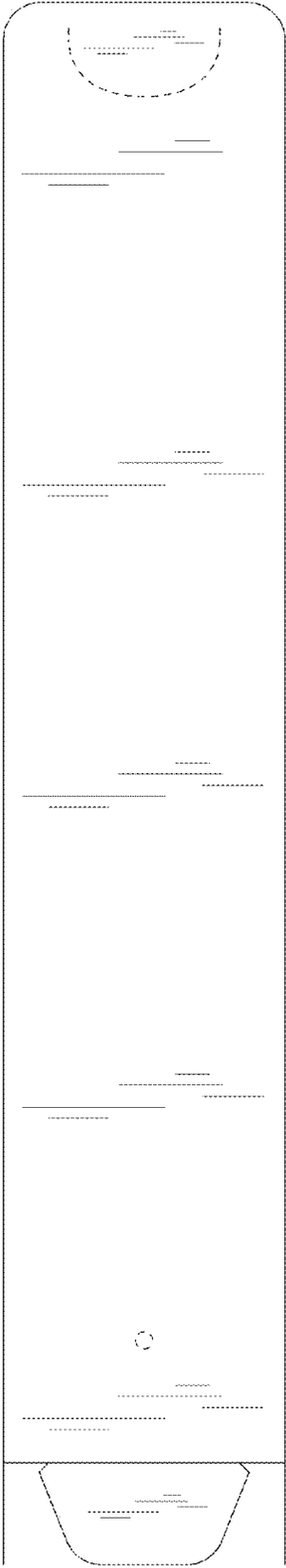


FIG. 4

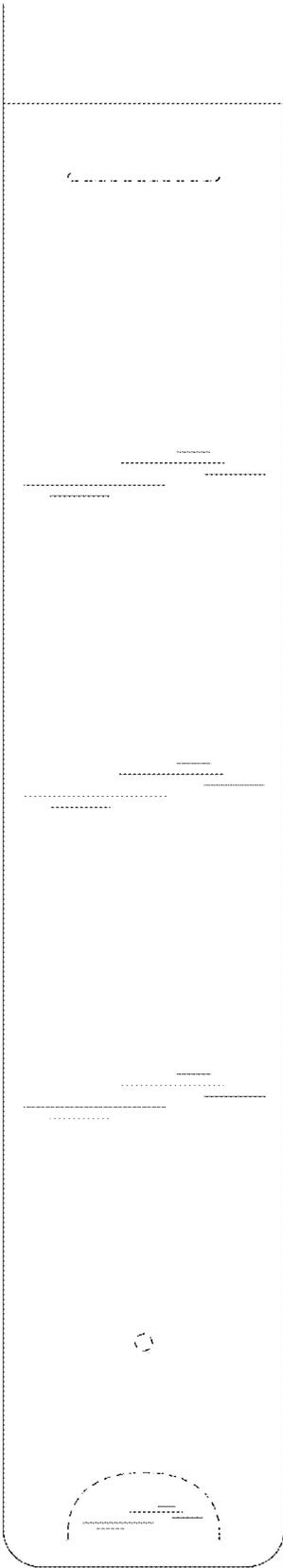


FIG. 5

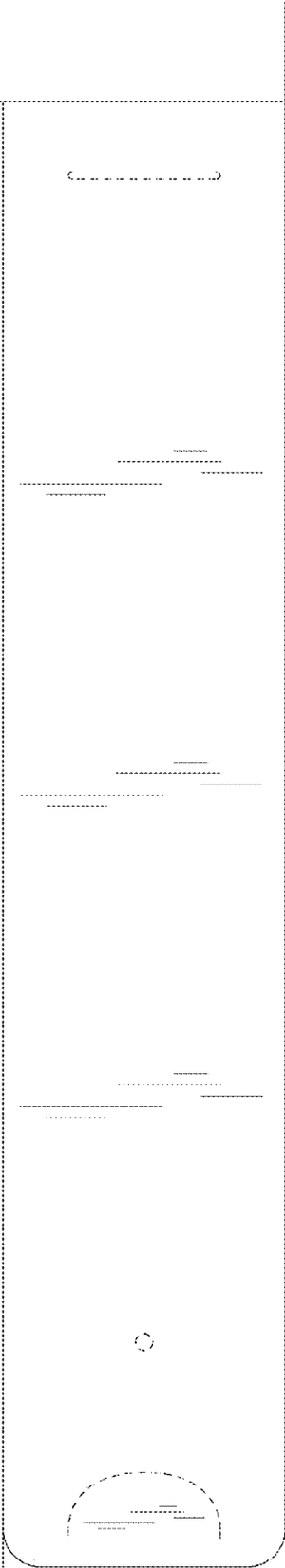


FIG. 6

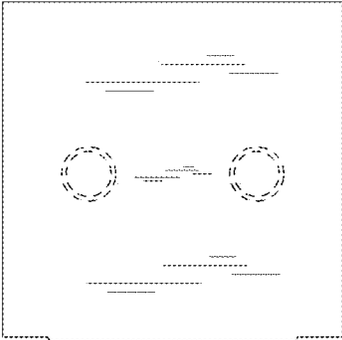


FIG. 7

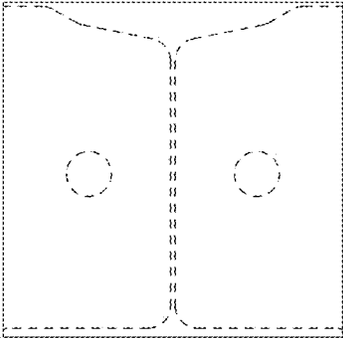


FIG. 8