

US00D933523S

(12) United States Design Patent (10) Patent No.:

Montagano

US D933,523 S

(45) **Date of Patent:**

** Oct. 19, 2021

PROPAGATION TRAY

Applicant: MONDI PRODUCTS LTD.,

Vancouver (CA)

Michael Montagano, Vancouver (CA) Inventor:

Assignee: MONDI PRODUCTS LTD., (73)

Vancouver (CA)

(**) 15 Years Term:

Appl. No.: 29/699,738

Filed: Jul. 29, 2019 (22)

(30)Foreign Application Priority Data

Ap	r. 24, 2019 (CA) CA 187140
(51)	LOC (13) Cl
(52)	U.S. Cl.
	USPC D11/155
(58)	Field of Classification Search
	USPC D3/304, 315; D6/403, 404, 405, 680.2;
	D26/55
	CPC A01G 9/02
	See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D210,750	S	*	4/1968	Paxton D11/155		
D259,777	S	*	7/1981	Ehrreich		
D259,867	S	*	7/1981	Kenyon D11/155		
4,349,124	A	*	9/1982	Faller B65D 1/44		
				220/608		
D463,202	S	*	9/2002	Smith		
D558,453	S	*	1/2008	Richter D3/304		
D653,158	S	*	1/2012	Wardenburg D11/145		
D654,162	S	*	2/2012	Sykes D23/393		
D727,791	S	*	4/2015	Montagano		
D750,996	S	*	3/2016	Butler D11/155		
D793,161	S	*	8/2017	Fullmer		
(Continued)						

OTHER PUBLICATIONS

Monster Gardens website, Mondi black and white propagation tray, Publication date unknown, [site visited Feb. 21, 2021], Available on the Internet URL https://monstergardens.com/mondi-black-andwhite-propagation-tray-10-x-20-25-pack.html (Year: 2021).*

(Continued)

Primary Examiner — Karen S Acker Assistant Examiner — Steven B Reinholdt, Jr. (74) Attorney, Agent, or Firm — Moore & Van Allen PLLC; Jeffrey R. Gray

(57)**CLAIM**

The ornamental design for a propagation tray, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a propagation tray;

FIG. 2 is a front view of the propagation tray of FIG. 1;

FIG. 3 is a side elevation view of one side of the propagation tray of FIG. 1;

FIG. 4 is a side view of the propagation tray of FIG. 1;

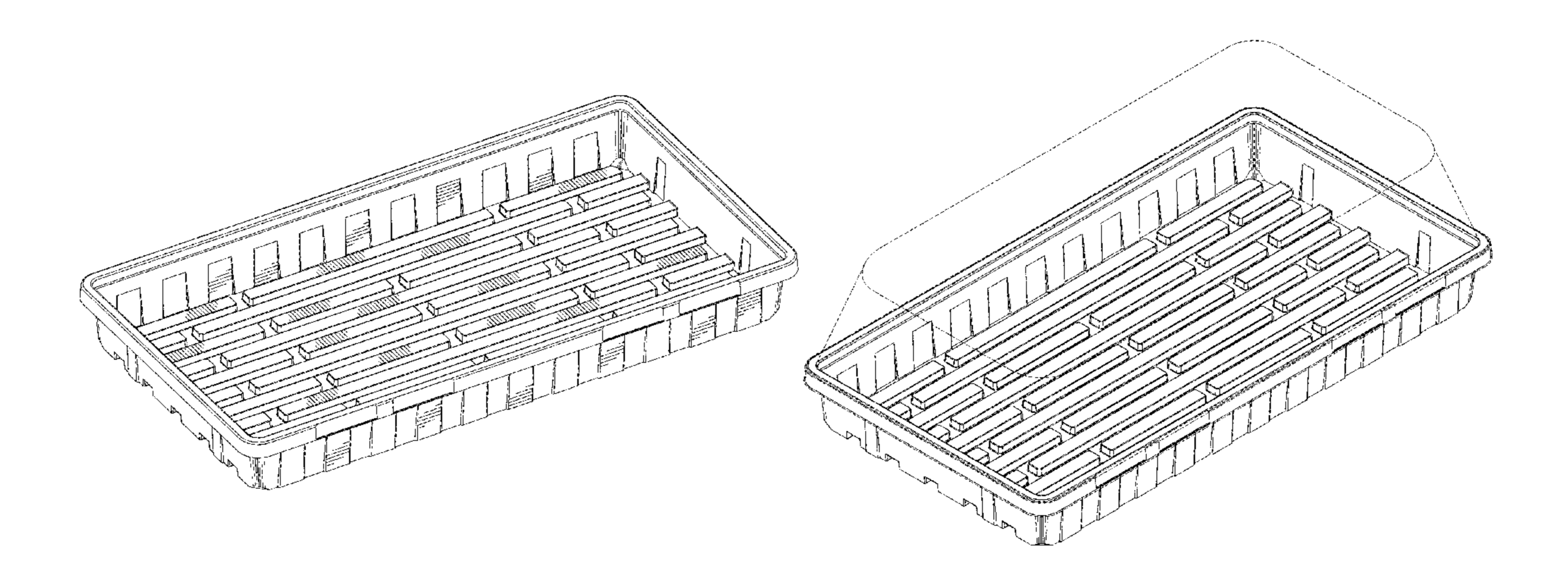
FIG. 5 is a top perspective view of the propagation tray of FIG. 1;

FIG. 6 is an enlarged detail view of one end of the propagation tray illustrated by area 6 circumscribed within FIG. 5; FIG. 7 is a bottom perspective view of the propagation tray of FIG. 1; and,

FIG. 8 is a perspective view of the propagation tray of FIG. 1 in a use configuration with environment lines.

The dot-dash-dot broken lines in FIGS. 5 and 6 depict the boundaries of the enlargements that form no part of the claimed design. The evenly spaced broken lines in FIG. 8 depict environment subject matter that forms no part of the claimed design.

1 Claim, 6 Drawing Sheets



(56) References Cited

U.S. PATENT DOCUMENTS

OTHER PUBLICATIONS

Mondi website, Propagation Tray 1020, Earliest publication date on wayback machine Oct. 27, 2020, [site visited Feb. 21, 2021], Available on the Internet URL https://web.archive.org/web/20201027061831/https://mondiproducts.com/product/propagation-tray-1020-no-holes/ (Year: 2020).*

Growershouse website, Mondi Propagation Trays 10×20 with Holes, Publication date unknown, [site visited Feb. 21, 2021], Available on the Internet URL https://growershouse.com/mondi-propagation-trays-10-x-20-with-holes (Year: 2021).*

Amazon website, Mondi 10"×20" Tray, Earliest comment date Mar. 27, 2017, [site visited Feb. 21, 2021], Available on the Internet URL https://www.amazon.com/Mondi-Tray-Humidity-Dome-Propagation/dp/B01N1V1DWB (Year: 2017).*

^{*} cited by examiner

