US Patent & Trademark Office Patent Public Search | Text View

United States Patent Application Publication Kind Code Publication Date Inventor(s) 20250255280 A1 August 14, 2025 COTE; Paul L.

BIRD FEEDER HAVING INTERCONNECTED SEED TRAY

Abstract

The present disclosure provides a bird feeder having a seed container, seed tray, cover and funnel to direct seeds onto the seed tray. The seed tray and funnel and engaged about a connection point, the connection point positioned below the base of the seed tray to improve the seed flow.

Inventors: COTE; Paul L. (Knowlton, CA)

Applicant: COTE; Paul L. (Knowlton, CA)

Family ID: 94598826

Appl. No.: 19/048387

Filed: February 07, 2025

Related U.S. Application Data

us-provisional-application US 63552396 20240212

Publication Classification

Int. Cl.: A01K39/014 (20060101); **A01K39/012** (20060101)

U.S. Cl.:

CPC **A01K39/014** (20130101); **A01K39/012** (20130101);

Background/Summary

CROSS REFERENCE TO RELATED APPLICATION [0001] The present application claims priority to U.S. Provisional Application No. 63/552,396, entitled "BIRD FEEDER HAVING

INTERCONNECTED SEED TRAY" filed on Feb. 12, 2024, the contents of which are incorporated herein by reference in their entirety.

FIELD

[0002] The disclosure relates generally to the field of bird feeders, and more specifically to a bird feeder having interconnected seed tray and funnel.

BACKGROUND

[0003] Bird feeders have been around for quite some time for bird watchers and animal lovers. However, many problems exist with current bird feeders, including but not limited to poor seed flow from the seed container to the seed tray.

[0004] As such, there is a need for a novel type of bird feeder that can overcome the problems of the prior art.

SUMMARY

[0005] In an aspect, the present disclosure provides a bird feeder comprising: a seed container to contain seeds; a seed tray connected to the seed container and adapted to provide access to the seeds; a funnel attached to the seed container and releasably secured to the seed tray at a connection point, the funnel to distribute the seeds onto the seed tray; and, a shroud engaged with the seed tray, the shroud moveable between a first position to provide access to the seeds and a second position to deny access to the seeds.

[0006] In another aspect, the present disclosure provides a bird feeder comprising: a seed container to contain seeds; a seed tray connected to the seed container and adapted to provide access to the seeds; a shroud engaged with the seed tray, the shroud moveable between a first position to provide access to the seeds and a second position to deny access to the seeds; and, an upper ring surrounding an upper end of the seed container, the upper ring having a funnel-shape inner wall to reduce seed loss in the bird feeder.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

[0007] The following figures serve to illustrate various embodiments of features of the disclosure. These figures are illustrative and are not intended to be limiting.

[0008] FIG. **1** is a perspective view of another bird feeder, according to another embodiment of the present disclosure;

[0009] FIG. **2** is an enlarged perspective cross-sectional view of a seed tray connected to a funnel at a connection point of the bird feeder of FIG. **1**, according to another embodiment of the present disclosure;

[0010] FIG. **3** is another enlarged perspective cross-sectional view of a seed tray connected to a funnel at a connection point of the bird feeder of FIG. **1**, according to another embodiment of the present disclosure;

[0011] FIG. **4** is a perspective cross-sectional view of the seed tray positioned on a rod of the bird feeder of FIG. **1** in a first extended position, according to another embodiment of the present disclosure; and,

[0012] FIG. **5** is an enlarged perspective view of an upper end of the seed container of the bird feeder of FIG. **1**, according to another embodiment of the present disclosure.

DETAILED DESCRIPTION

[0013] The following embodiments are merely illustrative and are not intended to be limiting. It will be appreciated that various modifications and/or alterations to the embodiments described herein may be made without departing from the disclosure and any modifications and/or alterations are within the scope of the contemplated disclosure.

[0014] With reference to FIGS. 1, 2, 3 and 4 and according to an embodiment of the present

disclosure, another bird feeder **110** is shown, preferably comprising a seed container **115** to contain seeds and capped by a cover **117**, a seed tray **120** connected to the seed container **115** and adapted to hold and provide access to the seeds and a shroud 125, the shroud 125 moveable from a first position, where access to the seeds is permitted, to a second position, where access to the seeds is denied. The bird feeder **110** is also comprised of a base **140** and a funnel **145** attached to the seed container **115** and releasably secured to the seed tray **120** at a connection point **150**. A function of the funnel **145** is to distribute the seeds onto the seed tray **120**. The funnel **145** has an inwardsloping inner wall **155** whose diameter is smaller than the diameter of the outer walls **160** of the seed tray **120** to facilitate optimal flow of seeds. The funnel **145** also has a few longitudinal dividers **165** to further facilitate optimal flow of seeds. As shown, the connection point **150** is positioned below the seed tray **120** to improve a flow of the seeds from the seed container to the seed tray. Indeed, in conventional bird feeders, the connection point **150** is positioned above the base **170** of the seed tray **120**. However, the engagement means of the connection point **150**, in this case the threaded engagement, takes up additional volume and impedes the seed flow from the funnel **145** to the seed tray **120**. Having the connection point **150** below the seed tray **120** removes this limitation.

[0015] With specific reference to FIG. 3, having the connection point **150** positioned below the base **170** of the seed tray **120** allows for a greater area in between the funnel **145** and the tubular wall **173** surrounding the rod **190**, as denoted by sections **183**, **184**. Indeed, it is desirable to maximize the size of this area to improve the seed flow from the seed container (not shown) and the seed tray **120**. In the prior art (not shown), when a connection point was above the base of the seed tray, a bulge was created around the tubular wall that impeded the seed flow. This larger bulge was present as the interconnecting threads between the funnel and seed tray took up space near the tubular wall. As such, this improved connection point **150** has been shown to be advantageous over the prior art by eliminating this bulge.

[0016] With specific reference to FIG. **4**, the seed tray **120** has a base **170** and a recess **175** projecting downwardly from the base **170**, the recess **175** having threads **180** thereon to threadedly engage the funnel (not shown). A pin **185** is also shown, the pin **185** secured through the rod **190** to retain the seed tray **120** in place. Indeed, a spring **195** surrounds the rod **190** and is compressed in between the seed tray **120** and an upper nut **200** to bias the seed tray **120** downwardly. The pin **185** can be positioned in, or screwed into, the rod **190** to hold the seed tray **120** in place relative to the rod **190**.

[0017] With reference to FIG. **5** and according to an embodiment of the present disclosure, the bird feeder is also comprised of an upper ring **270** surrounding the upper portion of the seed container **115**. As shown, the upper ring **270** has funnel-shaped inner wall **275**. A purpose of the funnel shape of the inner wall **275** is to guide the seeds that are dropped into the bird feeder into the seed container **115**. Indeed, providing a slope to the inner wall **275** facilitates seed flow and reduced the loss of seeds that would otherwise fall out of the seed container **115** if not properly deposited therein.

[0018] Many modifications of the embodiments described herein as well as other embodiments may be evident to a person skilled in the art having the benefit of the teachings presented in the foregoing description and associated drawings. It is understood that these modifications and additional embodiments are captured within the scope of the contemplated disclosure which is not to be limited to the specific embodiment disclosed.

Claims

1. A bird feeder comprising: a seed container to contain seeds; a seed tray connected to the seed container and adapted to provide access to the seeds; a funnel attached to the seed container and releasably secured to the seed tray at a connection point, the funnel to distribute the seeds onto the

seed tray; and, a shroud engaged with the seed tray, the shroud moveable between a first position to provide access to the seeds and a second position to deny access to the seeds.

- **2**. The bird feeder of claim 1 wherein the seed tray has a base and a recess projecting downwardly from the base, the recess having first threads thereon to threadedly engage the funnel.
- **3**. The bird feeder of claim 2 wherein the funnel is further comprised of second threads to threadedly engage the first threads of the seed tray.
- **4.** The bird feeder of claim 1 wherein the connection point is positioned below the seed tray to improve a flow of the seeds from the seed container to the seed tray.
- **5**. The bird feeder of claim 1 wherein the funnel has longitudinal dividers to further facilitate a flow of the seeds from the seed container to the seed tray.
- **6.** The bird feeder of claim 1 further comprising an upper ring surrounding an upper end of the seed container, the upper ring having a funnel-shape inner wall to reduce seed loss in the bird feeder.
- **7**. The bird feeder of claim 1 further comprising: a rod extending from below the seed tray to an upper end of the seed container; and, a pin secured through the rod to retain the seed tray in place.
- **8.** The bird feeder of claim 7 further comprising a spring surrounding the rod, and wherein the spring is compressed in between the seed tray and an upper nut to bias the seed tray downwardly.
- **9.** A bird feeder comprising: a seed container to contain seeds; a seed tray connected to the seed container and adapted to provide access to the seeds; a shroud engaged with the seed tray, the shroud moveable between a first position to provide access to the seeds and a second position to deny access to the seeds; and, an upper ring surrounding an upper end of the seed container, the upper ring having a funnel-shape inner wall to reduce seed loss in the bird feeder.
- **10**. The bird feeder of claim 9 further comprising a cover releasably secured to the seed container.