506343739 11/09/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6390493

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
SENORET CHEMICAL COMPANY	11/09/2020

RECEIVING PARTY DATA

Name:	ARES CAPITAL CORPORATION, AS COLLATERAL AGENT
Street Address:	245 PARK AVENUE
City:	NEW YORK
State/Country:	NEW YORK
Postal Code:	10167

PROPERTY NUMBERS Total: 10

Property Type	Number
Application Number:	29215860
Application Number:	09910550
Application Number:	10858325
Application Number:	11345205
Application Number:	14157265
Application Number:	14157242
Application Number:	12830032
Application Number:	15152345
Application Number:	15152383
Application Number:	13559203

CORRESPONDENCE DATA

Fax Number: (212)751-4864

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 2129061209

Email: JESSICA.BAJADA-SILVA@LW.COM

Correspondent Name: LATHAM & WATKINS LLP, C/O JESSICA BAJADA-SILVA

Address Line 1: 885 THIRD AVE

Address Line 4: NEW YORK, NEW YORK 10022

ATTORNEY DOCKET NUMBER: 040896-0148

NAME OF SUBMITTER:	JESSICA BAJADA-SILVA
SIGNATURE:	/s/ Jessica Bajada-Silva
DATE SIGNED:	11/09/2020

Total Attachments: 22

source=Project Catch - Patent Security Agreement [Executed] 118622321 1 0#page1.tif source=Project Catch - Patent Security Agreement [Executed] 118622321 1 0#page2.tif source=Project Catch - Patent Security Agreement [Executed] 118622321 1 0#page3.tif source=Project Catch - Patent Security Agreement [Executed] 118622321 1 0#page4.tif source=Project Catch - Patent Security Agreement [Executed] 118622321 1 0#page5.tif source=Project Catch - Patent Security Agreement [Executed] 118622321 1 0#page6.tif source=Project Catch - Patent Security Agreement [Executed] 118622321 1 0#page7.tif source=Project Catch - Patent Security Agreement [Executed]_118622321_1_0#page8.tif source=Project Catch - Patent Security Agreement [Executed] 118622321 1 0#page9.tif source=Project Catch - Patent Security Agreement [Executed] 118622321 1 0#page10.tif source=Project Catch - Patent Security Agreement [Executed]_118622321_1_0#page11.tif source=Project Catch - Patent Security Agreement [Executed] 118622321 1 0#page12.tif source=Project Catch - Patent Security Agreement [Executed] 118622321 1 0#page13.tif source=Project Catch - Patent Security Agreement [Executed] 118622321 1 0#page14.tif source=Project Catch - Patent Security Agreement [Executed] 118622321 1 0#page15.tif source=Project Catch - Patent Security Agreement [Executed] 118622321 1 0#page16.tif source=Project Catch - Patent Security Agreement [Executed] 118622321 1 0#page17.tif source=Project Catch - Patent Security Agreement [Executed] 118622321 1 0#page18.tif source=Project Catch - Patent Security Agreement [Executed] 118622321_1_0#page19.tif source=Project Catch - Patent Security Agreement [Executed] 118622321 1 0#page20.tif source=Project Catch - Patent Security Agreement [Executed] 118622321 1 0#page21.tif source=Project Catch - Patent Security Agreement [Executed] 118622321 1 0#page22.tif

PATENT SECURITY AGREEMENT

THIS PATENT SECURITY AGREEMENT, dated as of November 9, 2020 (this "Patent Security Agreement"), is made by each signatory hereto listed on the signature pages hereof (collectively, the "Grantors"), in favor of Ares Capital Corporation (in its individual capacity, "Ares"), as collateral agent (in such capacity, together with its successors and permitted assigns, the "Collateral Agent") for the Lenders and the other Secured Parties.

WITNESSETH:

WHEREAS, pursuant to the Credit Agreement, dated as of November 9, 2020 (as the same may be amended, restated, supplemented or otherwise modified from time to time, the "<u>Credit Agreement</u>"), among the Borrower, the Lenders from time to time party thereto and Ares, as administrative agent, collateral agent, and revolver agent for the Lenders, the Lenders have severally agreed to make extensions of credit to the Borrower upon the terms and subject to the conditions set forth therein:

WHEREAS, the Grantors are party to that certain Guarantee and Collateral Agreement, dated as of November 9, 2020, in favor of the Collateral Agent (as the same may be amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement"), pursuant to which each Grantor granted to the Collateral Agent, for the ratable benefit of the Secured Parties, a security interest in the Patent Collateral (as defined below); and

WHEREAS, pursuant to the Security Agreement, the Grantors agreed to execute and deliver this Patent Security Agreement, in order to record the security interest granted to the Collateral Agent for the ratable benefit of the Secured Parties with the United States Patent and Trademark Office.

NOW, THEREFORE, in consideration of the premises and to induce the Lenders and the Collateral Agent to enter into the Credit Agreement and to induce the Lenders to make their respective extensions of credit to the Borrower thereunder, each Grantor hereby agrees with the Collateral Agent, for the ratable benefit of the Secured Parties, as follows:

- Section 1. <u>Defined Terms</u>. Capitalized terms used herein without definition shall have the respective meanings given thereto in the Security Agreement, and if not defined therein, shall have the respective meanings given thereto in the Credit Agreement.
- Section 2. <u>Grant of Security Interest in Patent Collateral</u>. Each Grantor, as collateral security for the prompt and complete payment and performance when due (whether at stated maturity, by acceleration or otherwise) of the Secured Obligations of the Grantors, hereby grants to the Collateral Agent, for the ratable benefit of the Secured Parties, a security interest in all of its right, title and interest in, to and under the following (collectively, the "<u>Patent Collateral</u>"):
 - a. all of its U.S. Patents, including, without limitation, those referred to on Schedule \underline{I} hereto;
 - b. all reissues, reexaminations, continuations, continuations-in-part, divisionals, renewals and extensions of the foregoing;

#93786162v4

- c. all rights to sue or otherwise recover at law or in equity for any past, present or future infringement or other violation or impairment thereof; and
- d. all income, royalties, proceeds, damages and liabilities at any time due or payable or asserted under and with respect to any of the foregoing.
- Security Agreement. The security interest granted pursuant to this Patent Security Agreement is granted in conjunction with the security interest granted to the Collateral Agent pursuant to the Security Agreement and each Grantor hereby acknowledges and agrees that the rights and remedies of the Collateral Agent with respect to the security interest in the Patent Collateral made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. In the event that any provision of this Patent Security Agreement is deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall control.
- Section 4. <u>Counterparts</u>. This Patent Security Agreement may be executed in any number of counterparts and by different parties in separate counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement. The exchange of copies of this Patent Security Agreement and of signature pages by facsimile or PDF transmission shall constitute effective execution and delivery of this Patent Security Agreement as to the parties hereto and may be used in lieu of the original Patent Security Agreement and signature pages for all purposes.
- Section 5. <u>Successors and Assigns</u>. The provisions of this Patent Security Agreement shall be binding upon and inure to the benefit of the parties hereto and their respective successors and permitted assigns.
- Section 6. <u>Governing Law.</u> This Patent Security Agreement and the rights and obligations of the parties hereto shall be governed by, and construed and interpreted in accordance with, the law of the State of New York.
 - Remainder of page intentionally blank; signature page follows -

IN WITNESS WHEREOF, each Grantor has caused this Patent Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

Grantors:

DYNAMIC SOLUTIONS WORLDWIDE, LLC

SENORET CHEMICAL COMPANY

SENORET GROUP, INC.

WOODSTREAM CORPORATION

ZAREBA SYSTEMS, INC.

By:

Name: Andrew Church

Title: Chief Financial Officer and Secretary

REEL: 054359 FRAME: 0372

ACCEPTED AND AGREED as of the date first above written:

ARES CAPITAL CORPORATION,

as Collateral Agent

Nama: Iim Millar

Name: Jim Miller

Title: Authorized Signatory

REEL: 054359 FRAME: 0373

SCHEDULE I TO PATENT SECURITY AGREEMENT

Patents and Patent Applications

PATENT TITLE	APPL NO. FILING DATE	PAT. NO. ISSUE DATE	GRANTOR
ANIMAL CONTAINMENT SYSTEM	10/076717	6581546	ZAREBA SYSTEMS, INC.
HAVING A DYNAMICALLY CHANGING PERIMETER	2/14/2002	6/24/2003	
ANIMAL TRAP	10/320688	6735899	WOODSTREAM
	12/17/2002	5/18/2004	CORPORATION
ANIMAL TRAP	10/704544	6796081	WOODSTREAM
	11/12/2003	9/28/2004	CORPORATION
ANIMAL TRAP	10/704538	6775947	WOODSTREAM
	11/12/2003	8/17/2004	CORPORATION
ANIMAL TRAP	29/639375	D852923	WOODSTREAM
	03/06/2018	07/02/2019	CORPORATION
ANIMAL TRAP HAVING TIMED RELEASE DOOR	12/480885	7958668	WOODSTREAM
	6/9/2009	6/14/2011	CORPORATION
ANIMAL TRAP HAVING TIMED RELEASE	13/111243	8104221	WOODSTREAM
DOOR	5/19/2011	1/31/2012	CORPORATION
ASSURED SNAP ENCLOSURE	13/286546	8782947	WOODSTREAM
APPARATUS AND IMPROVEMENT	11/1/2011	7/22/2014	CORPORATION
ATTRACTANT SYSTEM FOR MOUNTING	10/862898	7293387	WOODSTREAM
TO AN INSECT TRAPPING APPARATUS	6/8/2004	11/13/2007	CORPORATION
BAIT STATION	29/215860	D515175	SENORET CHEMICAL
	10/26/2004	2/14/2006	COMPANY
BAIT STATION BOX	29/232015	D564794	WOODSTREAM
	6/15/2005	3/25/2008	CORPORATION
BAMBOO BIRD FEEDER	29/673605	D880785	WOODSTREAM
	12/17/2018	04/07/2020	CORPORATION
BAMBOO BIRD FEEDER	29/673604	D880786	WOODSTREAM
	12/17/2018	04/07/2020	CORPORATION
BIRD FEEDER	29/373038	D649300	WOODSTREAM
	2/22/2011	11/22/2011	CORPORATION
BIRD FEEDER	29/373066	D649298	WOODSTREAM
	2/24/2011	11/22/2011	CORPORATION
BIRD FEEDER	29/373036	D649299	WOODSTREAM
	2/22/2011	11/22/2011	CORPORATION
BIRD FEEDER	29/373037	D649297	WOODSTREAM
	2/22/2011	11/22/2011	CORPORATION

#93786162v4

PATENT TITLE	APPL. NO. FILING DATE	PAT. NO. ISSUE DATE	GRANTOR
BIRD FEEDER	29/373067	D649301	WOODSTREAM
	2/24/2011	11/22/2011	CORPORATION
BIRD FEEDER	29/373330	D648902	WOODSTREAM
	3/31/2011	11/15/2011	CORPORATION
BIRD FEEDER	29/373290	D648901	WOODSTREAM
	3/25/2011	11/15/2011	CORPORATION
BIRD FEEDER	29/315868	D621557	WOODSTREAM
	7/31/2009	8/10/2010	CORPORATION
BIRD FEEDER	11/434353	7448346	WOODSTREAM
	5/15/2006	11/11/2008	CORPORATION
BIRD FEEDER	11/480604	7198004	WOODSTREAM
	7/3/2006	4/3/2007	CORPORATION
BIRD FEEDER	11/657225	7302911	WOODSTREAM
	1/24/2007	12/4/2007	CORPORATION
BIRD FEEDER	29/210625	D509325	WOODSTREAM
	8/2/2004	9/6/2005	CORPORATION
BIRD FEEDER	29/210627	D515748	WOODSTREAM
	8/2/2004	2/21/2006	CORPORATION
BIRD FEEDER	29/210626	D515747	WOODSTREAM
	8/2/2004	2/21/2006	CORPORATION
BIRD FEEDER	29/192001	D503019	WOODSTREAM
	10/20/2003	3/15/2005	CORPORATION
BIRD FEEDER	29/181048	D490576	WOODSTREAM
	5/5/2003	5/25/2004	CORPORATION
BIRD FEEDER	29/373294	D652176	WOODSTREAM
	3/25/2011	1/10/2012	CORPORATION
BIRD FEEDER	29/643160	D872377	WOODSTREAM
	4/05/2018	1/07/2020	CORPORATION
BIRD FEEDER	29/643168	D872378	WOODSTREAM
	4/05/2018	1/07/2020	CORPORATION
BIRD FEEDER	29/643170	D872379	WOODSTREAM
	4/05/2018	1/07/2020	CORPORATION
BIRD FEEDER	29/643164	D872947	WOODSTREAM
	4/05/2018	1/14/2020	CORPORATION
BIRD FEEDER	29/643169	D872948	WOODSTREAM
	4/05/2018	1/14/2020	CORPORATION
BIRD FEEDER	29/643171	D872949	WOODSTREAM
	4/05/2018	1/14/2020	CORPORATION
BIRD FEEDER	29/643173	D874740	WOODSTREAM
	4/05/2018	2/04/2020	CORPORATION

PATENT TITLE	APPL NO. FILING DATE	PAT. NO. ISSUE DATE	GRANTOR
BIRD FEEDER	29/643167	D875325	WOODSTREAM
	4/05/2018	2/11/2020	CORPORATION
BIRD FEEDER AND SEED DISPENSER	15/062858	9675053	WOODSTREAM
THEREFOR	3/7/2016	6/13/2017	CORPORATION
BIRD FEEDER AND SEED DISPENSER	15/619113	10206374	WOODSTREAM
THEREFOR	6/9/2017	2/19/2019	CORPORATION
BIRD FEEDER CABLE LID LOCK AND	15/674820	10390520	WOODSTREAM
BIRD FEEDER WITH THE SAME	8/11/2017	8/27/2019	CORPORATION
BIRD FEEDER HAVING AN ADJUSTABLE	11/494225	7930994	WOODSTREAM
HANGING CABLE	7/27/2006	4/26/2011	CORPORATION
BIRD FEEDER WITH ELASTOMERIC	16/774617		WOODSTREAM
FEED PORT	1/28/2020		CORPORATION
BIRD FEEDER WITH MODULAR BIRD SEED RESERVOIRS	10/687867	6889629	WOODSTREAM
	10/20/2003	5/10/2005	CORPORATION
BIRD FEEDER WITH MODULAR BIRD	11/066433	7263950	WOODSTREAM
SEED RESERVOIRS	2/28/2005	9/4/2007	CORPORATION
BIRD FEEDER WITH REMOVABLE	10/074032	6758164	WOODSTREAM
BIRD SEED RESERVOIR	2/14/2002	7/6/2004	CORPORATION
BIRD FEEDING	10/177076	6578518	WOODSTREAM
	6/21/2002	6/17/2003	CORPORATION
BIRD FOOD DISPENSER	29/181047	D490941	WOODSTREAM
	5/5/2003	6/1/2004	CORPORATION
BIRDFEEDER	29/238445	D548895	WOODSTREAM
	9/16/2005	8/14/2007	CORPORATION
BIRDFEEDER	29/237935	D547504	WOODSTREAM
	9/9/2005	7/24/2007	CORPORATION
BIRDFEEDER	29/238203	D547012	WOODSTREAM
	9/12/2005	7/17/2007	CORPORATION
BIRDFEEDER	29/238116	D546506	WOODSTREAM
	9/12/2005	7/10/2007	CORPORATION
BIRDFEEDER	29/238444	D545006	WOODSTREAM
	9/16/2005	6/19/2007	CORPORATION
BIRDFEEDER	29/238121	D542480	WOODSTREAM
	9/8/2005	5/8/2007	CORPORATION
BIRDFEEDER	29/224493	D522185	WOODSTREAM
	3/2/2005	5/30/2006	CORPORATION
BIRDFEEDER	29/210623	D515247	WOODSTREAM
	8/2/2004	2/14/2006	CORPORATION
BIRDFEEDER	29/210628	D512800	WOODSTREAM
	8/2/2004	12/13/2005	CORPORATION

PATENT TITLE	APPL NO. FILING DATE	PAT. NO. ISSUE DATE	GRANTOR
BIRDFEEDER AND SEED DISPENSER	13/921914	9038569	WOODSTREAM
THEREFOR	6/19/2013	5/26/2015	CORPORATION
BIRDFEEDER AND SEED DISPENSER	10/907526	7261056	WOODSTREAM
THEREFOR	4/4/2005	8/28/2007	CORPORATION
BIRDFEEDER AND SEED DISPENSER	13/191887	RE43999	WOODSTREAM
THEREFOR	7/27/2011	2/19/2013	CORPORATION
BIRDFEEDER AND SEED DISPENSER	13/191906	RE44081	WOODSTREAM
THEREFOR	7/27/2011	3/19/2013	CORPORATION
BIRDFEEDER AND SEED DISPENSER	13/064695	8468972	WOODSTREAM
THEREFOR	4/8/2011	6/25/2013	CORPORATION
BIRDFEEDER AND SEED DISPENSER	14/635795	9277736	WOODSTREAM
THEREFOR	3/2/2025	3/8/2016	CORPORATION
BIRDFEEDER AND SEED DISPENSER	11/892956	7469656	WOODSTREAM
THEREFOR	8/28/2007	12/30/2008	CORPORATION
BIRDFEEDER AND SEED DISPENSER	12/292702	7921809	WOODSTREAM
THEREFOR	11/24/2008	4/12/2011	CORPORATION
CAGE TRAP WITH EASY SET AND RELEASE MECHANISM	16/575951 09/19/2019		WOODSTREAM CORPORATION
CAGE TRAP WITH EASY SET AND RELEASE MECHANISM	13/558075	9060505	WOODSTREAM
	7/25/2012	6/23/2015	CORPORATION
CAGE TRAP WITH EASY SET AND	12/149758	8230641	WOODSTREAM
RELEASE MECHANISM	5/7/2008	7/31/2012	CORPORATION
CAGE TRAP WITH EASY SET AND	11/097195	7370451	WOODSTREAM
RELEASE MECHANISM	4/4/2005	5/13/2008	CORPORATION
CAGE TRAP WITH EASY SET AND	14/710408	9717229	WOODSTREAM
RELEASE MECHANISM	5/12/2015	8/01/2017	CORPORATION
CAGE TRAP WITH EASY SET AND RELEASE MECHANISM	15/661411	10455827	WOODSTREAM
	7/27/2017	10/29/2019	CORPORATION
CAGE TRAP WITH OVER-CENTER LATCHING MECHANISM	12/600085	7757427	WOODSTREAM
	11/16/2006	7/20/2010	CORPORATION
CAGE TRAP WITH OVERCENTER SET MECHANISM	12/801955	8782946	WOODSTREAM
	7/2/2010	7/22/2014	CORPORATION
CAGE TRAP WITH OVER-CENTER SET MECHANISM	14/336956	9730436	WOODSTREAM
	7/21/2014	8/15/2017	CORPORATION
COLLAPSIBLE FEEDER	11/515585	7506611	WOODSTREAM
	9/5/2006	3/24/2009	CORPORATION
COLLAPSIBLE FEEDER	11/023069	7032538	WOODSTREAM
	12/27/2004	4/25/2006	CORPORATION
COLLAPSIBLE FEEDER	10/614947	6866004	WOODSTREAM
	7/8/2003	3/15/2005	CORPORATION

PATENT TITLE	APPL NO. FILING DATE	PAT. NO. ISSUE DATE	GRANTOR
COLLAPSIBLE FEEDER	09/915774	6427629	WOODSTREAM
	7/26/2001	8/6/2002	CORPORATION
COLLAPSIBLE MESH FEEDER	11/029534	7131395	WOODSTREAM
	1/4/2005	11/7/2006	CORPORATION
COMBINED CONTAINER AND LID	29/267590	D557600	WOODSTREAM
	10/18/2006	12/18/2007	CORPORATION
COMPOSITIONS FOR MOLE CONTROL	09/739983	6682752	WOODSTREAM
	12/19/2000	1/27/2004	CORPORATION ¹
COMPOSITIONS FOR MOLE CONTROL	10/616110	7011840	WOODSTREAM
	7/9/2003	3/14/2006	CORPORATION ²
COMPRESSION SPRING OPERATED SQUIRREL PROOF BIRD FEEDER	11/593038	7540260	WOODSTREAM
	11/6/2006	6/2/2009	CORPORATION
CONTAINER	29/267577	D558577	WOODSTREAM
	10/18/2006	1/1/2008	CORPORATION
CONTAINER LID	29/267591	D566551	WOODSTREAM
	10/18/2006	4/15/2008	CORPORATION
CONVERTIBLE FEED PORT ASSEMBLY FOR BIRD FEEDERS	10/894342	7093561	WOODSTREAM
	7/20/2004	8/22/2006	CORPORATION
COOLER WATERER	29/411534	D674562	WOODSTREAM
	1/23/2012	1/15/2013	CORPORATION
CPU-CONTROLLED, REAMING ELECTRONIC ANIMAL TRAP WITH THREE-KILLING-PLATE CONFIGURATION	10/931044 9/1/2004	7219466 5/22/2007	WOODSTREAM CORPORATION
CPU-CONTROLLED, REAMING ELECTRONIC ANIMAL TRAP WITH THREE-KILLING-PLATE CONFIGURATION	13/137182 7/26/2011	8505235 8/13/2013	WOODSTREAM CORPORATION
CPU-CONTROLLED, REARMING, HIGH VOLTAGE OUTPUT CIRCUIT FOR ELECTRONIC ANIMAL TRAP	10/687829 10/20/2003	6836999 1/4/2005	WOODSTREAM CORPORATION
CPU-CONTROLLED, REARMING, HIGH VOLTAGE OUTPUT CIRCUIT FOR ELECTRONIC ANIMAL TRAP	10/989382 11/17/2004	7010882 3/14/2006	WOODSTREAM CORPORATION

As exclusive licensee under that certain License Agreement effective as of August 1, 2005 between Wharton, LLC and Woodstream Corporation, as successor-in-interest to Dr. T's Nature Products, Inc.

As exclusive licensee under that certain License Agreement effective as of August 1, 2005 between Wharton, LLC and Woodstream Corporation, as successor-in-interest to Dr. T's Nature Products, Inc.

PATENT TITLE	APPL NO. FILING DATE	PAT. NO. ISSUE DATE	GRANTOR
DECORATIVE BIRD FEEDER	09/638124	6659041	WOODSTREAM
	8/14/2000	12/9/2003	CORPORATION
DEFLECTION SENSING SYSTEM	10/840341 5/5/2004	7339474 3/4/2008	ZAREBA SECURITY, INC.
DEVICE FOR TRAPPING FLYING INSECTS	11/083090	7281351	WOODSTREAM
	3/18/2005	10/16/2007	CORPORATION
DEVICE FOR TRAPPING FLYING INSECTS	11/907624	7614180	WOODSTREAM
	10/15/2007	11/10/2009	CORPORATION
DEVICE FOR TRAPPING FLYING INSECTS	12/591125	8006432	WOODSTREAM
	11/9/2009	8/30/2011	CORPORATION
DISPOSABLE FLYING INSECT TRAP	10/931046	7290368	WOODSTREAM
	9/1/2004	11/6/2007	CORPORATION
DISPOSABLE FLYING INSECT TRAP	11/979457	7905047	WOODSTREAM
	11/2/2007	3/15/2011	CORPORATION
DOOR HINGE MECHANISM FOR ANIMAL CAGE TRAP AND METHOD OF MOUNTING A CAGE TRAP DOOR TO A WIRE MESH CAGE TRAP USING THE SAME	16/862234	4/29/20	WOODSTREAM CORPORATION
DOT TRAP STICKY CARD	29/686589 4/5/2019		DYNAMIC SOLUTIONS WORLDWIDE, LLC
ELECTRIC FENCE ENERGIZER LIGHTNING PROTECTION	11/771749	7944669	ZAREBA SYSTEMS,
	6/29/2007	5/17/2011	INC.
ELECTRIC FENCE INSULATOR	10/085162	6563055	WOODSTREAM
	2/27/2002	5/13/2003	CORPORATION
ELECTROCUTING MOUSE TRAP WITH AUTOMATIC CHAMBER-CLEARING MECHANISM AND ACCESS CONTROL MECHANISM	12/591867 12/3/2009	8418397 4/16/2013	WOODSTREAM CORPORATION
ELECTROCUTING MOUSE TRAP WITH AUTOMATIC CHAMBER-CLEARING MECHANISM	12/213382 6/18/2008	8151514 4/10/2012	WOODSTREAM CORPORATION
ELECTROCUTING MOUSE TRAP WITH AUTOMATIC CHAMBER-CLEARING MECHANISM	13/435941 3/30/2012	8418398 4/16/2013	WOODSTREAM CORPORATION
ELECTRONIC ANIMAL TRAP	10/043161	6609328	WOODSTREAM
	1/14/2002	8/26/2003	CORPORATION
ELECTRONIC RAT TRAP WITH	16/021527		WOODSTREAM
INTERNAL BARRIER STRUCTURE	6/28/2018		CORPORATION
ELECTRONIC RODENT TRAP WITH	15/894669		WOODSTREAM
REMOTE MONITORING CAPABILITY	2/12/2018		CORPORATION

PATENT TITLE	APPL. NO. FILING DATE	PAT. NO. ISSUE DATE	GRANTOR
ELECTRONIC RODENT TRAP WITH VOLTAGE BOOSTER CIRCUIT FOR IMPROVED TRAP PERFORMANCE OVER THE LIFE OF THE BATTERY	16/223985 12/18/2018		WOODSTREAM CORPORATION
ELECTRONIC RODENT TRAPS WITH REMOTE MONITORING CAPABILITY	16/540455 8/14/2019		WOODSTREAM CORPORATION
ESCAPE-PROOF REPEATING ANIMAL	09/729832	6622422	WOODSTREAM
TRAP	12/6/2000	9/23/2003	CORPORATION
ESCAPE-PROOF REPEATING ANIMAL TRAP	10/196690	6694669	WOODSTREAM
	7/17/2002	2/24/2004	CORPORATION
ESCAPE-PROOF REPEATING ANIMAL TRAP	10/383737	6990766	WOODSTREAM
	3/10/2003	1/31/2006	CORPORATION
ESCAPE-PROOF REPEATING ANIMAL TRAP	10/383620	6955007	WOODSTREAM
	3/10/2003	10/18/2005	CORPORATION
EXCLUSION CAGE FOR USE WITH	29/189708	D498335	WOODSTREAM
BIRD FEEDERS	9/8/2003	11/9/2004	CORPORATION
EXCLUSION CAGE FOR USE WITH BIRDFEEDERS	29/159369	D486272	WOODSTREAM
	4/19/2002	2/3/2004	CORPORATION
FEED PORT FOR BIRD FEEDER	29/209619	D509629	WOODSTREAM
	7/20/2004	9/13/2005	CORPORATION
FEED PORT FOR BIRD FEEDER	29/232927	D520192	WOODSTREAM
	6/27/2005	5/2/2006	CORPORATION
FENCE POST ASSEMBLY, PORTABLE	09/672550	6595496	ZAREBA SYSTEMS,
FENCING SYSTEM AND METHOD	9/28/2000	7/22/2003	INC.
FENCE SPACER	10/645916	6971638	WOODSTREAM
	8/21/2003	12/6/2005	CORPORATION
FINCH BIRD FEEDER WITH	14/485141	9332737	WOODSTREAM
ADJUSTABLE PORT ACCESS	9/12/2014	5/10/2016	CORPORATION
FLYING INSECT TRAPPING DEVICE AND FLYING INSECT TRAPPING SYSTEM	11/921182	8973299	WOODSTREAM
	11/2/2009	3/10/2015	CORPORATION
FULLY ENCLOSED MOUSE TRAP WITH	16/710548		WOODSTREAM
GUILLOTINE KILLING MECHANISM	12/11/2019		CORPORATION
FULLY ENCLOSED MOUSE TRAP WITH	15/267582	10548307	WOODSTREAM
GUILLOTINE KILLING MECHANISM	9/16/2016	2/04/2020	CORPORATION
HAVEN FOR USE WITH A BIRD FEEDER	13/896886	8904959	WOODSTREAM
	5/17/2013	12/9/2014	CORPORATION
HOLDER FOR LIQUID INSECT BAIT	09/910550	6532696	SENORET CHEMICAL
	7/23/2001	3/18/2003	COMPANY

PATENT TITLE	APPL NO. FILING DATE	PAT. NO. ISSUE DATE	GRANTOR
HUMMINGBIRD FEEDER	29/426309 7/3/2012	D708400 7/1/2014	WOODSTREAM CORPORATION
HUMMINGBIRD FEEDER	29/210624 8/2/2004	D530457 10/17/2006	WOODSTREAM CORPORATION
HUMMINGBIRD FEEDER	29/210622 8/2/2004	D517749 3/21/2006	WOODSTREAM CORPORATION
HUMMINGBIRD FEEDER WITH DISPOSABLE RESERVOIR AND REUSABLE BASE	12/385396 4/7/2009	8245667 8/21/2012	WOODSTREAM CORPORATION
HUMMINGBIRD FEEDER WITH DISPOSABLE RESERVOIR AND REUSABLE BASE	13/590759 8/21/2012	8695535 4/15/2014	WOODSTREAM CORPORATION
HUMMINGBIRD FEEDER WITH ELASTOMERIC ORNAMENTAL FEED PORT HAVING AN ACCESSORY MOUNTING RIB	16/380546 4/10/2019		WOODSTREAM CORPORATION
HUMMINGBIRD FEEDER WITH IMPROVED FLOWER ASSEMBLY MOUNTING MEMBER	16/380527 4/10/2019		WOODSTREAM CORPORATION
INSECT BAIT STAKE	13/897224 5/17/2013	9161525 10/20/2015	WOODSTREAM CORPORATION
INSECT BAIT STAKE	29/455193 5/17/2013	D702804 4/15/2014	WOODSTREAM CORPORATION
INSECT BAIT STAKE	14/873542 10/2/2015	10342227 7/09/2019	WOODSTREAM CORPORATION
INSECT BAIT STAKE	10/858325 6/1/2004	7540111 6/2/2009	SENORET CHEMICAL COMPANY
INSECT BAIT STAKES	16/419544 05/22/2019	10772315 9/15/2020	WOODSTREAM CORPORATION
INSECT CONTROL DEVICE AND METHOD FOR HOUSEHOLD OUTDOOR GARBAGE RECEPTACLES	16/583329 09/26/2019		WOODSTREAM CORPORATION
INSECT LURE TRAP WITH FLOW RESTRICTOR	12/059912 3/31/2008	7987631 8/2/2011	WOODSTREAM CORPORATION
INSECT TRAP DAMPER FLAPS	29/439739 12/14/2012	D699809 2/18/2014	DYNAMIC SOLUTIONS WORLDWIDE, LLC
INSECT TRAP HAVING AN AIR- ACTUATED DAMPER	13/680527 11/19/2012	9049855 6/9/2015	DYNAMIC SOLUTIONS WORLDWIDE, LLC

PATENT TITLE	APPL NO. FILING DATE	PAT. NO. ISSUE DATE	GRANTOR
INSECT TRAP HOUSING	29528317 5/28/2015	D777291 1/24/2017	DYNAMIC SOLUTIONS WORLDWIDE, LLC
INSECT TRAP HOUSING	29/570815 7/12/2016	D819773 6/5/2018	DYNAMIC SOLUTIONS WORLDWIDE, LLC
INSECT TRAP HOUSING	29/608946 6/27/2017	D829301 9/25/2018	DYNAMIC SOLUTIONS WORLDWIDE, LLC
INSECT TRAP HOUSING	29/611062 7/18/2017	D835227 12/4/2018	DYNAMIC SOLUTIONS WORLDWIDE, LLC
INSECT TRAP HOUSING	29/622107 10/13/2017	D844097 3/26/2019	DYNAMIC SOLUTIONS WORLDWIDE, LLC
INSECT TRAP HOUSING	29/622111 10/13/2017	D845429 4/9/2019	DYNAMIC SOLUTIONS WORLDWIDE, LLC
INSECT TRAPPING APPARATUS	10/078259 2/19/2002	6662489 12/16/2003	WOODSTREAM CORPORATION
INSECT TRAPPING APPARATUS	10/733711 12/11/2003	7181885 2/27/2007	WOODSTREAM CORPORATION
INSECT TRAPPING APPARATUS WITH LAMINAR AIR FLOW	10/078239 2/19/2002	6655080 12/2/2003	WOODSTREAM CORPORATION
INSECTICIDAL ACTIVATABLE BAIT STATION	11/345205 2/1/2006	7204054 4/17/2007	SENORET CHEMICAL COMPANY
INSECTICIDAL COMPOSITIONS AND METHODS OF USING SAME	14/220215 3/20/2014	9642373 5/9/2017	WOODSTREAM CORPORATION
INSECTICIDAL COMPOSITIONS AND METHODS OF USING SAME	15/294869 10/17/2016		WOODSTREAM CORPORATION
INSECTICIDAL COMPOSITIONS AND METHODS USING SAME	16/750495 01/23/2020		WOODSTREAM CORPORATION
LIQUID ANIMAL REPELLANT CONTAINING OILS OF BLACK PEPPER AND CAP	14/188839 2/25/2014	9526253 12/27/2016	WOODSTREAM CORPORATION
LIQUID ANIMAL REPELLANT CONTAINING OILS OF BLACK PEPPER AND CAPSICUM	13/931277 6/28/2013	9023375 5/5/2015	WOODSTREAM CORPORATION
LIQUID ANT BAIT PACK WITH TEAR-AWAY TAB	16/655842 10/17/2019		WOODSTREAM CORPORATION
LIQUID ANT BAIT PACK WITH TEAR- AWAY TAB	14/992823 1/11/2016	10485227 11/26/2019	WOODSTREAM CORPORATION

PATENT TITLE	APPL NO. FILING DATE	PAT. NO. ISSUE DATE	GRANTOR
LIQUID BIRD FEEDER	14/268740	9032908	WOODSTREAM
	5/2/2014	5/19/2015	CORPORATION
LIQUID BIRD FEEDER	11/434020	7600487	WOODSTREAM
	5/15/2006	10/13/2009	CORPORATION
LIQUID BIRD FEEDER	12/588262	7891319	WOODSTREAM
	10/8/2009	2/22/2011	CORPORATION
LIQUID BIRD FEEDER	12/929777	8100085	WOODSTREAM
	2/15/2011	1/24/2012	CORPORATION
LIQUID BIRD FEEDER	13/354692	8720374	WOODSTREAM
	1/20/2012	5/13/2014	CORPORATION
LIQUID BIRD FEEDER	11/434369	7685969	WOODSTREAM
	5/15/2006	3/30/2010	CORPORATION
LIQUID BIRD FEEDER	12/659126	8028658	WOODSTREAM
	2/25/2010	10/4/2011	CORPORATION
LIQUID BIRD FEEDER	14/679641	9648855	WOODSTREAM
	4/6/2015	5/16/2017	CORPORATION
LIQUID HUMMINGBIRD FEEDER WITH BASE ASSEMBLY HAVING A TWO-PART NECTAR BASIN WITH RECESSED SEALING MEMBER	16/367729 03/28/2019		WOODSTREAM CORPORATION
LIQUID RESERVOIR	29/238245	D542147	WOODSTREAM
	9/13/2005	5/8/2007	CORPORATION
LIQUID RESERVOIR	29/238346	D537358	WOODSTREAM
	9/15/2005	2/27/2007	CORPORATION
LIQUID RESERVOIR AND BIRD FEEDER INCORPORATING THE SAME	14/327301	9462791	WOODSTREAM
	7/9/2014	10/11/2016	CORPORATION
LIQUID RESERVOIR AND BIRD FEEDER INCORPORATING THE SAME	12/003151	8201519	WOODSTREAM
	12/20/2007	6/19/2012	CORPORATION
LIQUID RESERVOIR AND BIRD FEEDER INCORPORATING THE SAME	13/472265	8800490	WOODSTREAM
	5/15/2012	8/12/2014	CORPORATION
LIQUID RESERVOIR AND BIRD FEEDER INCORPORATING THE SAME	11/547719	7918184	WOODSTREAM
	7/31/2007	4/5/2011	CORPORATION
LIQUID RESERVOIR AND BIRD FEEDER INCORPORATING THE SAME	13/064614	8683947	WOODSTREAM
	4/4/2011	4/1/2014	CORPORATION
LIQUID RESERVOIR AND DISPENSER	29/238446	D555295	WOODSTREAM
	9/16/2005	11/13/2007	CORPORATION
LIQUID RESERVOIR AND DISPENSER	29/238447	D547503	WOODSTREAM
	9/16/2005	7/24/2007	CORPORATION
LOCKING FINIAL AND RECEPTACLE INCORPORATING THE SAME	10/908947	7370607	WOODSTREAM
	6/1/2005	5/13/2008	CORPORATION

PATENT TITLE	APPL. NO. FILING DATE	PAT. NO. ISSUE DATE	GRANTOR
METHOD OF MAKING A TUBULAR ELEMENT AND PRODUCT, PARTICULARLY BIRD FEEDER HOPPER, PRODUCED THEREBY	10/073951 2/14/2002	6684811 2/3/2004	WOODSTREAM CORPORATION
MINI PLUG IN INSECT TRAP DOT	16/269264 2/6/2019		DYNAMIC SOLUTIONS WORLDWIDE, LLC
MINI PLUG IN INSECT TRAP DOT TRAP	29679486 2/6/2019	D890291 7/14/2020	DYNAMIC SOLUTIONS WORLDWIDE, LLC
MOLE TRAP AND METHOD OF OPERATION THEREFOR	14/157265	9370176	SENORET CHEMICAL
	1/16/2014	6/21/2016	COMPANY
MOLE TRAP AND METHOD OF OPERATION THEREFOR	14/157242	9351482	SENORET CHEMICAL
	1/16/2014	5/31/2016	COMPANY
MOLE TRAP AND METHOD OF OPERATION THEREFOR	12/830032	8640379	SENORET CHEMICAL
	7/2/2010	2/4/2014	COMPANY
MOLE TRAP AND METHOD OF	15/152345	10034470	SENORET CHEMICAL
OPERATION THEREFOR	5/11/2016	7/31/2018	COMPANY
MOLE TRAP AND METHOD OF	15/152383	10021874	SENORET CHEMICAL
OPERATION THEREFOR	5/11/2016	7/17/2018	COMPANY
MOSQUITO TRAP WITH	12/058516	8141291	WOODSTREAM
IMPROVED AIRFLOW	3/28/2008	3/27/2012	CORPORATION
MOUNT FOR AN ENERGIZER	63/032106	6/29/20	WOODSTREAM CORPORATION
MOUSE TRAP	29/60840	D830492	WOODSTREAM
	6/21/2017	10/09/2018	CORPORATION
MOUSE TRAP WITH GUILLOTINE	13/944172	9374993	WOODSTREAM
KILLING MECHANISM	7/17/2013	6/28/2016	CORPORATION
MOUSETRAP WITH DISPOSABLE, HERMETICALLY SEALING CARTRIDGE AND INTERNAL HIGH-VOLTAGE KILLING MECHANISM	13/409701 3/1/2012	10070642 9/11/2018	WOODSTREAM CORPORATION
MULTITIER COLLAPSIBLE FEEDER	11/480607	7185605	WOODSTREAM
	7/3/2006	3/6/2007	CORPORATION
MULTITIER FEEDER	11/706903	7503282	WOODSTREAM
	2/13/2007	3/17/2009	CORPORATION

PATENT TITLE	APPL NO. FILING DATE	PAT. NO. ISSUE DATE	GRANTOR
ORIOLE BIRD FEEDER WITH TAPERED PORT ACCESS CHANNEL AND INTEGRATED PERCH	16/419489 05/22/2019		WOODSTREAM CORPORATION
ORIOLE BIRD FEEDER WITH TAPERED PORT ACCESS CHANNEL AND INTEGRATED PERCH	15/395451 12/30/2016	10342220 07/09/2019	WOODSTREAM CORPORATION
ORIOLE JELLY BIRDFEEDER	13/785417	9089111	WOODSTREAM
	3/5/2013	7/28/2015	CORPORATION
ORIOLE JELLY BIRDFEEDER	14/746324	9462790	WOODSTREAM
	6/22/2015	10/11/2016	CORPORATION
ORIOLE JELLY BIRDFEEDER	15/288290	10299465	WOODSTREAM
	10/7/2016	5/28/2019	CORPORATION
ORNAMENTAL DEVICE	10/051484	6783815	WOODSTREAM
	1/18/2002	8/31/2004	CORPORATION
PEEL-AND-PLACE PELLET	12/155664	8220198	WOODSTREAM
RODENTICIDE DELIVERY DISPENSER	6/6/2008	7/17/2012	CORPORATION
PLATFORM BIRD FEEDER WITH AN ADJUSTABLE WOBBLING BAFFLE	13/865468	9192147	WOODSTREAM
	4/18/2013	11/24/2015	CORPORATION
PLATFORM BIRD FEEDER WITH AN ADJUSTABLE WOBBLING BAFFLE	14/937489	9433193	WOODSTREAM
	11/10/2015	9/6/2016	CORPORATION
PLATFORM BIRD FEEDER WITH AN ADJUSTABLE WOBBLING BAFFLE	15/255705	9839203	WOODSTREAM
	9/2/2016	12/12/2017	CORPORATION
PLATFORM BIRD FEEDER WITH AN ADJUSTABLE WOBBLING BAFFLE	15/827990 11/30/2017		WOODSTREAM CORPORATION
PLUG IN INSECT TRAP	29/611060	D829302	DYNAMIC SOLUTIONS
	7/18/2017	9/25/2018	WORLDWIDE, LLC
PLUG IN INSECT TRAP	29/661341	D844098	DYNAMIC SOLUTIONS
	8/27/2018	3/26/2019	WORLDWIDE, LLC
PLUG-IN INSECT TRAP	15/673831 8/10/2017		DYNAMIC SOLUTIONS WORLDWIDE, LLC
POLY TAPE ACCESSORY FOR ELECTRIC FENCE HANDLE, ELECTRIC FENCE GATE HANDLE WITH POLY TAPE ACCESSORY AND METHOD OF SECURING POLY TAPE TO ELECTRIC FENCE GATE HANDLE USING POLY TAPE ACCESSORY	16/045290 07/25/2018		WOODSTREAM CORPORATION
PORT ATTACHMENT SYSTEM FOR	10/855444	7111582	WOODSTREAM
BIRD FEEDERS AND THE LIKE	5/28/2004	9/26/2006	CORPORATION
PORTION OF A HUMMINGBIRD FEEDER	29/237387	D542479	WOODSTREAM
	8/31/2005	5/8/2007	CORPORATION

PATENT TITLE	APPL NO. FILING DATE	PAT. NO. ISSUE DATE	GRANTOR
RAT TRAP	29/608405 06/21/2017	D836747 12/25/2018	WOODSTREAM CORPORATION
REARMING ELECTRONIC ANIMAL TRAP WITH BAFFLE, MECHANICAL SWITCH AND MULTIPLE-KILLING-PLATE CONFIGURATION	11/822607 7/9/2007	7690147 4/6/2010	WOODSTREAM CORPORATION
REARMING ELECTRONIC ANIMAL TRAP WITH INFRARED SENSOR AND MULTIPLE-KILLING-PLATE CONFIGURATION	12/003897 1/3/2008	7757430 7/20/2010	WOODSTREAM CORPORATION
REARMING ELECTRONIC ANIMAL TRAP WITH INFRARED SENSOR AND MULTIPLE-KILLING-PLATE CONFIGURATION	12/805198 7/16/2010	8024888 9/27/2011	WOODSTREAM CORPORATION
RECEPTACLE FOR USE IN THE CARE AND MAINTENANCE OF LIVING THINGS WITH SWIVEL MOUNT AND METHOD THEREFOR	10/908948 6/1/2005	7287486 10/30/2007	WOODSTREAM CORPORATION
REMOTE CONTROLLED MOTION ACTIVATED WATER REPELLANT SYSTEM AND METHOD	13/799580 3/13/2013	9248464 2/2/2016	WOODSTREAM CORPORATION
REMOTE CONTROLLED MOTION ACTIVATED WATER REPELLANT SYSTEM AND METHOD	14/294426 6/3/2014	9242261 1/26/2016	WOODSTREAM CORPORATION
REMOTE CONTROLLED MOTION ACTIVATED WATER REPELLANT SYSTEM AND METHOD	15/009595 1/28/2016	9622466 1/26/2016	WOODSTREAM CORPORATION
REMOTE CONTROLLED MOTION ACTIVATED WATER REPELLANT SYSTEM AND METHOD	14/995006 1/13/2016	9630198 4/25/2017	WOODSTREAM CORPORATION
REMOTE MONITORING OF LIVE CATCH RODENT TRAPS	15/909225 3/01/2018		WOODSTREAM CORPORATION
REMOTE-CONTROLLED CAGE TRAP DOOR-OPENING MECHANISM	14/322261 7/2/2014	9807998 11/07/2017	WOODSTREAM CORPORATION
REMOTE-CONTROLLED CAGE TRAP DOOR-OPENING MECHANISM	12/585803 9/24/2009	8359783 1/29/2013	WOODSTREAM CORPORATION
REMOTE-CONTROLLED CAGE TRAP DOOR-OPENING MECHANISM	13/610400 9/11/2012	8776430 7/15/2014	WOODSTREAM CORPORATION
RESET TOOL FOR A GAS FUEL TANK AND METHOD FOR USING THE SAME	10/410476 4/10/2003	6848466 2/1/2005	WOODSTREAM CORPORATION
REUSABLE TRAY FOR A GLUE BOARD TRAP AND A TRAP HAVING SUCH A TRAY FITTED WITH A REPLACEABLE GLUE BOARD	16/449903	6/24/19	WOODSTREAM CORPORATION

PATENT TITLE	APPL. NO. FILING DATE	PAT. NO. ISSUE DATE	GRANTOR
RODENT GASSER WITH SELF- IGNITION SYSTEM AND METHOD OF USING THE SAME	15/780441	5/30/19	WOODSTREAM CORPORATION
RODENT SNAP TRAP INTERFACED WITH ELECTRONICS MONITORING SYSTEM AND METHOD OF INTERFACING A SNAP TRAP WITH ELECTRONICS MONITORING SYSTEM	16/518214 7/22/2019		WOODSTREAM CORPORATION
ROOT SAVING PLANT SAUCER	10/350473 1/23/2003	6766615 7/27/2004	WOODSTREAM CORPORATION
SELF-ARMING ELECTRONIC RODENT TRAP AND SYSTEM AND METHOD FOR USE THEREOF	15/906691 2/27/2018		WOODSTREAM CORPORATION
SHAKER CAN	13/559203 7/26/2012	8746513 6/10/2014	SENORET CHEMICAL COMPANY
SINGLE USE HERMETICALLY SEALING ENCLOSURE-TYPE MOUSETRAP WITH KILLING MECHANISM	12/219729 7/28/2008	8146289 4/3/2012	WOODSTREAM CORPORATION
SINGLE USE HERMETICALLY SEALING ENCLOSURE-TYPE MOUSETRAP WITH KILLING MECHANISM	13/427525 3/22/2012	9003692 4/14/2015	WOODSTREAM CORPORATION
SINGLE USE HERMETICALLY SEALING MOUSETRAP WITH INTERNAL CARBON DIOXIDE KILLING MECHANISM	12/923521 9/24/2010	8695274 4/15/2014	WOODSTREAM CORPORATION
SNAP TRAP WITH SET-PREVENT INTERFERENCE MEMBER AND RODENT ORIENTING SIDE WALLS	16/589168	10/1/19	WOODSTREAM CORPORATION
SOFT PETAL FLOWER PORT FOR HUMMINGBIRD FEEDERS	13/267368 10/6/2011	8763556 7/1/2014	WOODSTREAM CORPORATION
SOLAR POWERED INSECT TRAP	13/719447 12/19/2012	9326497 5/3/2016	DYNAMIC SOLUTIONS WORLDWIDE, LLC
SQUIRREL PROOF SUNFLOWER SEED BIRD FEEDER	12/454335 5/15/2009	8056507 11/15/2011	WOODSTREAM CORPORATION
SQUIRREL RESISTANT DOME- SHAPED BIRD FEEDER PORT	13/632330 10/1/2012	9414574 8/16/2016	WOODSTREAM CORPORATION
SQUIRREL RESISTANT DOME-SHAPED BIRD FEEDER PORT	15/229805 8/5/2016	10098329 10/16/2018	WOODSTREAM CORPORATION
SQUIRREL-PROOF BIRD FEEDER	11/137633 5/25/2005	7347162 3/25/2008	WOODSTREAM CORPORATION
SQUIRREL-PROOF BIRD FEEDER	09/929762 8/14/2001	6591781 7/15/2003	WOODSTREAM CORPORATION

PATENT TITLE	APPL. NO. FILING DATE	PAT. NO. ISSUE DATE	GRANTOR
SQUIRREL-PROOF BIRD FEEDER	29/373293	D648903	WOODSTREAM
	3/25/2011	11/15/2011	CORPORATION
SQUIRREL-PROOF BIRD FEEDER AND	12/454281	7992520	WOODSTREAM
FEED LEVEL CONTROL DEVICE	5/15/2009	8/9/2011	CORPORATION
STACKABLE ELECTRIC FENCE WIRE INSULATORS	15/273996	9934890	WOODSTREAM
	9/23/2016	04/03/2018	CORPORATION
SYSTEM AND METHOD FOR CONSTRUCTING AND MARKETING A MODULAR BIRD FEEDER	13/618849 9/14/2012	8756115 6/17/2014	WOODSTREAM CORPORATION
SYSTEM AND METHOD FOR CONTROLLING A SHOCK OUTPUT OF AN ELECTRONIC ANIMAL TRAP	16/713171	12/13/19	WOODSTREAM CORPORATION
SYSTEM FOR TRAPPING FLYING INSECTS AND A METHOD FOR MAKING THE SAME	10/686815 10/17/2003	8347549 1/8/2013	WOODSTREAM CORPORATION
SYSTEM FOR TRAPPING FLYING INSECTS AND A METHOD FOR MAKING THE SAME	10/264260 10/4/2002	6840005 1/11/2005	WOODSTREAM CORPORATION
SYSTEM FOR TRAPPING FLYING INSECTS AND A METHOD FOR MAKING THE SAME	10/859160 6/3/2004	6892492 5/17/2005	WOODSTREAM CORPORATION
SYSTEM FOR TRAPPING FLYING INSECTS WITH ATTRACTANT LURES	10/431586	7074830	WOODSTREAM
	5/8/2003	7/11/2006	CORPORATION
SYSTEM FOR TRAPPING FLYING	11/350931	7536824	WOODSTREAM
INSECTS WITH ATTRACTANT LURES	2/10/2006	5/26/2009	CORPORATION
SYSTEM FOR TRAPPING FLYING	11/350908	7910091	WOODSTREAM
INSECTS WITH ATTRACTANT LURES	2/10/2006	3/22/2011	CORPORATION
SYSTEM FOR TRAPPING FLYING	10/864284	8067469	WOODSTREAM
INSECTS WITH ATTRACTANT LURES	6/8/2004	11/29/2011	CORPORATION
SYSTEM FOR TRAPPING FLYING	13/305543	8470881	WOODSTREAM
INSECTS WITH ATTRACTANT LURES	11/28/2011	6/25/2013	CORPORATION
TEAR DROP WATERER	29/411533	D674561	WOODSTREAM
	1/23/2012	1/15/2013	CORPORATION
TOP-FILL HUMMINGBIRD FEEDER WITH FLOAT VALVE BASE CLOSURE MECHANISM HAVING A FOAM/FRAME FLOAT	16/380501 04/10/2019		WOODSTREAM CORPORATION
TOP-FILL HUMMINGBIRD FEEDER	11/785905	7861671	WOODSTREAM
	4/20/2007	1/4/2011	CORPORATION
TOP-FILL HUMMINGBIRD FEEDER	12/929117	8522717	WOODSTREAM
	1/3/2011	9/3/2013	CORPORATION
TOP-FILL HUMMINGBIRD FEEDER	12/929931	8522718	WOODSTREAM
WITH A CORK-TYPE TOP SEALING	2/25/2011	9/3/2013	CORPORATION

PATENT TITLE	APPL. NO. FILING DATE	PAT. NO. ISSUE DATE	GRANTOR
MEMBER			
TOP-FILL HUMMINGBIRD FEEDER WITH FLOAT VALVE BASE CLOSURE MECHANISM	14/516224 10/16/2014	9549537 1/24/2017	WOODSTREAM CORPORATION
TOP-FILL HUMMINGBIRD FEEDER WITH FLOAT VALVE BASE CLOSURE MECHANISM	14/262370 4/25/2014	9565838 2/14/2017	WOODSTREAM CORPORATION
TOP-FILL HUMMINGBIRD FEEDER WITH FLOAT VALVE BASE CLOSURE MECHANISM	13/438598 4/3/2012	8763558 7/1/2014	WOODSTREAM CORPORATION
TOP-FILL HUMMINGBIRD FEEDER WITH FLOAT VALVE BASE CLOSURE MECHANISM	13/465728 5/7/2012	8739733 6/3/2014	WOODSTREAM CORPORATION
TOP-FILL HUMMINGBIRD FEEDER WITH FLOAT VALVE BASE CLOSURE MECHANISM	13/117582 5/27/2011	8869743 10/28/2014	WOODSTREAM CORPORATION
TOP-FILL HUMMINGBIRD FEEDER WITH FLOAT VALVE BASE CLOSURE MECHANISM	15/403962 1/11/2017	10085427 10/02/2018	WOODSTREAM CORPORATION
TOP-FILL HUMMINGBIRD FEEDER WITH FLOAT VALVE BASE CLOSURE MECHANISM	15/398448 1/4/2017	10085426 10/02/2018	WOODSTREAM CORPORATION
TOP-FILL HUMMINGBIRD FEEDER WITH FLOAT VALVE BASE CLOSURE MECHANISM	16/127492 09/11/2018		WOODSTREAM CORPORATION
TOP-FILL HUMMINGBIRD FEEDER WITH TWIST BOTTLE VALVE	12/382848 3/25/2009	8011323 9/6/2011	WOODSTREAM CORPORATION
TOP-FILL HUMMINGBIRD FEEDER WITH TWIST BOTTLE VALVE	13/137673 9/1/2011	8333168 12/18/2012	WOODSTREAM CORPORATION
TOP-FILL HUMMINGBIRD FEEDER WITH VENTED PRESS FIT CAP	16/367710 03/28/2019		WOODSTREAM CORPORATION
TOP-FILL HUMMINGBIRD FEEDER WITH VERTICALLY OPERATIVE BASE SEALING MECHANISM	13/656419 10/19/2012	9179650 11/10/2015	WOODSTREAM CORPORATION
TOP-FILL HUMMINGBIRD FEEDER WITH VERTICALLY OPERATIVE BASE SEALING MECHANISM	12/213924 6/26/2008	8051803 11/8/2011	WOODSTREAM CORPORATION
TOP-FILL HUMMINGBIRD FEEDER WITH VERTICALLY OPERATIVE BASE SEALING MECHANISM	13/317654 10/25/2011	8291862 10/23/2012	WOODSTREAM CORPORATION
TOP-FILL HUMMINGBIRD FEEDER WITH VERTICALLY OPERATIVE BASE SEALING MECHANISM	14/930415 11/2/2015	9700022 07/11/2017	WOODSTREAM CORPORATION

PATENT TITLE	APPL NO. FILING DATE	PAT. NO. ISSUE DATE	GRANTOR
TRAP WITH FLUSH VALVE	10/445199	6817140	WOODSTREAM
	5/27/2003	11/16/2004	CORPORATION
TWO-DOOR CAGE TRAP WITH	14/153921	9420777	WOODSTREAM
OVER-CENTER SET MECHANISM	1/13/2014	8/23/2016	CORPORATION
TWO-DOOR CAGE TRAP WITH	12/292218	8046953	WOODSTREAM
OVER-CENTER SET MECHANISM	11/13/2008	11/1/2011	CORPORATION
TWO-DOOR CAGE TRAP WITH	13/317653	8250802	WOODSTREAM
OVER-CENTER SET MECHANISM	10/25/2011	8/28/2012	CORPORATION
TWO-DOOR CAGE TRAP WITH	13/594257	8627595	WOODSTREAM
OVER-CENTER SET MECHANISM	8/24/2012	1/14/2014	CORPORATION
TWO-DOOR CAGE TRAP WITH	15/234131	10172343	WOODSTREAM
OVER-CENTER SET MECHANISM	8/11/2016	01/08/2019	CORPORATION
TWO-IN-ONE FINCH BIRD FEEDER	14/749283	9265236	WOODSTREAM
	6/24/2015	2/23/2016	CORPORATION
TWO-IN-ONE FINCH BIRD FEEDER	15/045961	9713319	WOODSTREAM
	2/17/2016	07/25/2017	CORPORATION
ULTRASONIC PEST REPELLER	10/772394	7012506	WOODSTREAM
	2/6/2004	3/14/2006	CORPORATION
VENTED PROPANE COMBUSTION CHAMBER FOR INSECT ATTRACTANT ENGINE	14/272245 5/7/2014	9949471 04/24/2018	WOODSTREAM CORPORATION
VENTED PROPANE COMBUSTION CHAMBER FOR INSECT ATTRACTANT ENGINE	12/801087 5/20/2010	8753110 6/17/2014	WOODSTREAM CORPORATION
WASH DOWN SENSOR FOR ELECTRONIC RODENT TRAPS AND METHOD OF PREVENTING FALSE TRIGGERING USING A WASH DOWN SENSOR	16/456450 06/28/2019		WOODSTREAM CORPORATION
WEATHER PROTECTED DEER AND	11/307332	7325358	SENORET GROUP,
ANIMAL REPELLENT CONTAINER	2/1/2006	2/5/2008	INC.
WIRELESS COMMUNICATION ENERGIZER AND MONITORING UNIT FOR ELECTRIC FENCING AND METHOD THEREFOR	15/234260	9658257	WOODSTREAM
	8/11/2016	5/23/2017	CORPORATION
WIRELESS COMMUNICATION ENERGIZER AND MONITORING UNIT FOR ELECTRIC FENCING AND METHOD THEREFOR	15/583505 5/1/2017	9978253 05/01/2017	WOODSTREAM CORPORATION
WIRELESS NOTIFICATION SYSTEMS AND METHODS FOR ELECTRONIC RODENT TRAPS	14/986353 12/31/2015	9743657 08/29/2017	WOODSTREAM CORPORATION
WIRELESS NOTIFICATION SYSTEMS AND METHODS FOR ELECTRONIC RODENT TRAPS	15/668958 8/04/2017	10111416 10/30/2018	WOODSTREAM CORPORATION

PATENT TITLE	APPL. NO. FILING DATE	PAT. NO. ISSUE DATE	GRANTOR
WIRELESS NOTIFICATION SYSTEMS AND METHODS FOR ELECTRONIC RODENT TRAPS	16/160163 10/15/2018	10499633 12/10/2019	WOODSTREAM CORPORATION
WIRELESS NOTIFICATION SYSTEMS AND METHODS FOR ELECTRONIC RODENT TRAPS	16/670156 10/31/2019		WOODSTREAM CORPORATION

RECORDED: 11/09/2020