

03-22-2002



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U.S. DEPARTMENT OF COMMERCE
U.S. Patent and Trademark Office

OMB No. 0651-0027 (exp. 5/31/2002) Tab settings ⇔⇔ ♥ ▼	<u>₹₹₹</u> 50
	Please record the attached original documents or copy thereof.
1. Name of conveying party(ies): CTB, Inc. Individual(s) General Partnership Corporation-State Other Additional name(s) of conveying party(ies) attached? Assignment Security Agreement Other Execution Date: OCTB, Inc. Association Limited Partnership Limited Partnership Association Limited Partnership Limited Partnership Merger Change of Name	2. Name and address of receiving party(ies) Name: CTB IP, Inc. Internal Address: 300 Delaware Ave., 9th Floor City: Wilmington State: DE Zip: 19801 Individual(s) citizenship Association General Partnership Limited Partnership Corporation-State Delaware Other If assignee is not domiciled in the United States, a domestic representative designation is attached: Yes No (Designations must be a separate document from assignment) Additional name(s) & address(es) attached? Yes No
4. Application number(s) or registration number(s): A. Trademark Application No.(s)	B. Trademark Registration No.(s) 1,959,932
Name and address of party to whom correspondence concerning document should be mailed: Name: Stephen J. Foss	6. Total number of applications and registrations involved:
Internal Address: Harness, Dickey & Pierce, P.L.C.	7. Total fee (37 CFR 3.41)\$_40.00 Enclosed Authorized to be charged to deposit account
Street Address: P.O. Box 828	8. Deposit account number: 08-0750
City:_Bloomfield Hill State:_MI Zip:_48303	
9. Signature.	THIS SPACE
	March 6, 2002
, talling of the control of the cont	ignature or sheet, attachments, and document: Date

Mail documents to be recorded with required cover sheet information to:
Commissioner of Patent & Trademarks, Box Assignments
Washington, D.C. 20231

03/21/2002 LMUELLER 00000168 1959932

Q1 FC:481

40.00 DP

BILL OF ASSIGNMENT

THIS BILL OF ASSIGNMENT ("Agreement"), effective October 1, 2001, (the "Effective Date"), is made and entered into by and between CTB, Inc., an Indiana Corporation, (hereinafter "CTB"), and CTB IP, Inc., a Delaware corporation, (hereinafter the "Company").

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, CTB hereby conveys, transfers, assigns, and delivers to the Company, and it successors and assigns, as a capital contribution and the Company hereby receives, accepts and assumes, all the assets and liabilities, if any, described on Exhibit A hereof ("Capital Contribution") to have and to hold forever, including said trademarks and tradenames together with the good will of the business symbolized by said trademarks and tradenames. The Capital Contribution also includes the entire right, title and interest in the United States of America to the inventions as described in the patents identified in Exhibit A and any extensions thereof as fully and entirely as the same would have been held by CTB had this assignment and sale not been made. The Capital Contribution further includes all past causes in action associated with the assets set forth in Exhibit A.

CTB hereby covenants and agrees to and with the Company, and its successors and assigns, to do, execute, acknowledge and deliver, or to cause to be done, executed, acknowledged and delivered, to the Company, and its successors or assigns, all such further acts, deeds, conveyances, transfers, assignments, powers of attorney and assurances as may reasonably be requested by the Company in order to facilitate and evidence the conveyance, transfer, assignment and delivery, or to aid and assist in collecting or reducing to possession, any or all of the CTB assets included within the Capital Contribution.

This Agreement shall be binding upon and inure to the benefit of the respective successors and assigns of CTB and the Company.

IN WITNESS WHEREOF, CTB and the Company have caused this Bill of Assignment to be duly executed as of the date first above written.

CTB, INC.

By: Don J. Steinhilber

Vice President and Chief Financial Officer CTB IP, INC.

Gary R. Mallor

President

Exhibit A

CTB Patents

EXPIRES	9/24/2013	Nationalized	2/18/2014	9/24/2013	12/1/2013	12/26/2009		11/7/2009	1/18/2014		10/19/2015	5/18/2013	6/19/2018	4/19/2019		N/A		N/A	2/9/2002
MAINT. FEE																			
ISSUED	6/6/1995		2/18/1997	5/25/1999	5,567,200 10/22/1996	D365,575 12/26/1995		10/10/1995	2/20/1996		11/24/1998	5/18/1999	8/14/2001	5/16/2000		Pending		Pending	2/9/2001 Provisional
PATENT#	5,421,379	N/A	5,608,359	5,906,293	5,567,200	D365,575	0000	D363,982	5,492,082		5,839,597		6,273,244	6,061,968		N/A		N/A	2/9/2001
TITLE	3 Even Fill (Fill Deflector) (Method & Apparatus for Distribution Gramular Material Within a Contained	Distributing Granular Material Within a Container) Distributing Granular Material Within a Container)	S Even Fill (Fill Deflector) Method and Apparatus for Storing Meterial within a Container which is Example.	for Maintaining Uniternal Within a Contrainer Willer is Exposed to Rain 7 Even Fill (Fill Deflector) Method and Apparatus 5,906,293 5/25/19 for Maintaining Uniform Mass Flow of Granular Material put of a Container	3 Turbo Fan (Method and Apparatus for Circ. Air)		Distri Turb	12/1/1993 Turbo Fan (Design Motor Mounting for a Fan Assy.)	1/18/1994 Super Selector (Method and Apparatus for	Controlling Temperature within Poultry House)	5 Spring Lock (Storage Bin w/ Retractable Lid Assy.)	3 (EZ Fan) Fan	3 Idler Pulley for a Conveyor Assembly		Closing of a Hinged Door	3/30/2001 Method and Apparatus for Adjustabley Directing Granular Material Out of a Container and Reducing	Outlet Pressure in a Container	4/17/2001 Intermediate Discharge for an Enclosed Roller Relf Conveyor Assembly	2/9/2001 (Black-Out Fan) A Method for Enhancing Poultry Production
FILING DATE	9/24/1993 Even Distri	9/23/1994 Even	1/17/1995 Even	2/18/1997 Even for M	12/1/1993 Turb	9/24/1993	19/1/1903	12/1/1993	1/18/1994		10/19/1995 Sprin	1/23/1996 (EZ F	6/19/1998 Idler	4/19/1999		3/30/2001		4/17/200	2/9/200
SERIAL #	08/126,270	1/WO/POA US9,410,765	08/373,787	08/801,953	08/160,397	29/013,481	29/015 903	29/015,911	08/183,125		08/545,340	29/049,328	09/099,971	09/294,750		09/822,378		09/836,516	60/267,912
CASE#		1/WO/POA	1/CPB	1/CPC	7	က	7	ריט	7		o	10	12	13	1	15		9	17
Acct.#	10.2641.300	10.2641.300	10.2641.300	10.2641.300	10.2641.218	10.2641.300	10 2641 218	10.2641.218	10.2641.218		10.2641.218	10.2641.218	10.2641.300	10.2641.300		10.2641.300		10.2641.300	10.2641.218

CTB Patents

EXPIRES	11/3/2014 8/29/2016 7/9/2017 12/22/2017 3/26/2019
PATENT# ISSUED MAINT. FEE EXPIRES	
ISSUED	8/13/1996 6/23/1998 3/21/2000 4/13/1999 8/15/2000
PATENT #	5,544,686 5,769,590 6,039,647 5,893,399 6,102,195
TITLE	Dust Control System Grain Sweeper Device Apparatus Grain Sweeper Device Apparatus Mech. for Reducing Dust from Grain Bins Improved Power Belt Conveyor
FILING DATE	00055
SERIAL #	
CASE #	
Acct.#	10.2641.300 10.2641.300 10.2641.300 10.2641.300

CTB Trademarks

RENEWAL	3/5/2006		
	3/5/1996		
REGISTRATION # ISSUED	1,959.93	Business Unit	GSB GSB HPS HPS
TRADEMARK	DUSTMASTER	TRADENAME	ABC Bin Sweep EVEN-FILL™ Material Deflector Chore-Time's FLAG™ System GENERATION III™ Feeder GENERATION 4™ Feeder
SERIAL # FILING DATE			₹ Lu O O O
CASE#		ames	
Acct.#	10.2461.300	CTB Tradenames	

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Acct.#	CASE #	SERIAL #	FILING DATE	PATENT #	ISSUED	ISSUED MAINT, FEE	EXPIRES
10.2641.300	-	08/126,270	9/24/1993 Even Fill (Fill Deflector) (Method & Apparatus for Distributing Granular Material Within a Container)	5,421,379	6/6/1995		9/24/2013
10.2641.300	1/WO/POA	10.2641.300 1/WO/POA US9,410,765	9/23/1994 Even Fill (Fill Deflector) (Method & Apparatus for Distributing Granular Material Within a Container)	N/A			Nationalized
10.2641.300	1/CPB	08/373,787	1/17/1995 Even Fill (Fill Deflector) Method and Apparatus 5,608,359 for Storing Material within a Container which is Exposed to Rain	5,608,359 osed to Rain	2/18/1997		2/18/2014
10.2641.300	1/CPC	08/801,953	2/18/1997 Even Fill (Fill Deflector) Method and Apparatus 5,906,293 5/25/19 for Maintaining Uniform Mass Flow of Granular Material out of a Container	5,906,293 lerial out of a C	5/25/1999 Container		9/24/2013
10.2641.218	7	08/160,397	12/1/1993 Turbo Fan (Method and Apparatus for Circ. Air)	5,567,200	5,567,200 10/22/1996		12/1/2013
10.2641.300	ო	29/013,481	9/24/1993 Even Fill (Fill Deflector) Design Apparatus for Distributing Granular Material Within a Container	D365,575	D365,575 12/26/1995		12/26/2009
10.2641.218	4	29/015,903	12/1/1993 Turbo Fan (Design Motor Mounting for a Fan Assy.)	.) D363,982	11/7/1995	,~	11/7/2009
10.2641.218	5	29/015,911	12/1/1993 Turbo Fan (Design Motor Mounting for a Fan Assy.)	(.) D363,117	10/10/1995	10	10/10/2009
10.2641.218	Ĺ	08/183,125	1/18/1994 Super Selector (Method and Apparatus for Controlling Temperature within Poulty House)	5,492,082	2/20/1996		1/18/2014
10.2641.218	თ	08/545,340	10/19/1995 Spring Lock (Storage Bin w/ Retractable Lid Assy.)	.) 5,839,597	11/24/1998		10/19/2015
10.2641.218	9	29/049,328	1/23/1996 (EZ Fan) Fan		5/18/1999	•	5/18/2013
10.2641.300	12	09/099,971	6/19/1998 Idler Pulley for a Conveyor Assembly	6,273,244	8/14/2001	_	6/19/2018
10.2641.300		09/294,750	4/19/1999 Method and Apparatus for Enabling Opening and Closing of a Hinged Door	6,061,968	5/16/2000	•	4/19/2019
10.2641.300	15	09/822,378	3/30/2001 Method and Apparatus for Adjustabley Directing Granular Material Out of a Container and Reducing Outlet Pressure in a Container	A/N	Pending		A/N
10.2641.300	16	09/836,516	4/17/2001 Intermediate Discharge for an Enclosed Roller Belt Conveyor Assembly	N/A	Pending		N/A
10.2641.218	17	60/267,912	2/9/2001 (Black-Out Fan) A Method for Enhancing Poultry Production	2/9/2001	2/9/2001 Provisional	_	2/9/2002

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FILING DATE	,
SERIAL #	
CASE#	
Acct.#	10.2641.300 10.2641.300 10.2641.300 10.2641.300

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	SERIAL # FILING DATE			
ıarks	CASE#		ames	
CTB Trademarks	Acct.#	10.2461.300	CTB Tradenames	

TRADEMARK REEL: 002466 FRAME: 0609

RECORDED: 03/12/2002