### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3012149

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
WEST STAR FOODS B.V.	03/05/2014

#### **RECEIVING PARTY DATA**

Name:	SANOVO CAPITAL A/S	
Street Address:	HAVNEGADE 36	
City:	ODENSE C	
State/Country:	DENMARK	
Postal Code:	5000	

#### **PROPERTY NUMBERS Total: 15**

Property Type	Number
Application Number:	09949900
Patent Number:	7096820
Patent Number:	7185603
Patent Number:	7360500
Patent Number:	7503279
Patent Number:	7878147
Patent Number:	8025028
Application Number:	13200409
Application Number:	12735521
Application Number:	11984757
Application Number:	61006610
Patent Number:	7958843
Application Number:	13067590
Application Number:	60646618
Application Number:	11794963

#### **CORRESPONDENCE DATA**

**Fax Number:** (202)393-5350

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: 2026386666
Email: patent@jhip.com

**PATENT** 

REEL: 033685 FRAME: 0785

502965550

Correspondent Name: JACOBSON HOLMAN, PLLC

Address Line 1: 400 7TH STREET, NW - SUITE 600

Address Line 4: WASHINGTON, D.C. 20004

ATTORNEY DOCKET NUMBER: G00827

NAME OF SUBMITTER: HARVEY B. JACOBSON, JR.

SIGNATURE: /Harvey B. Jacobson, Jr./

**DATE SIGNED:** 09/08/2014

**Total Attachments: 4** 

source=Assignment\_20140908092254#page1.tif

source=Assignment\_20140908092254#page2.tif

source=Assignment\_20140908092254#page3.tif

source=Assignment\_20140908092254#page4.tif

PATENT REEL: 033685 FRAME: 0786 THIS ASSIGNMENT is made the 5th day of March 2014

BETWEEN

WEST STAR FOODS B.V., organized under the Laws of Holland, of West Blaak 108, 3012 KM Rotterdam, Holland (hereinafter called the "Assignor") of the one part

AND

SANOVO CAPITAL A/S, organized under the Laws of Denmark, of Havnegade 36, 5000 Odense C, Denmark (hereinafter called the "Assignee") of the other part.

#### WHEREAS

(a) The Assignor is the owner of patent applications/patents whereof particulars are set forth in Exhibit A attached hereto and which is hereinafter referred to as the patent application/patent

and

(b) the Assignor has agreed to assign to the Assignee its entire right, title and interest in and to the said patent application/patent therefore.

#### **NOW THIS DEED WITNESSETH** as follows:

(1) IN PURSUANCE of such agreement the Assignor as beneficial owner hereby assigns, transfers, and releases unto the Assignee the benefit of the patent application/patent, ALL THAT is its entire right, title, share and interest in and to the said patent application/ patent and the full sole and exclusive benefit of the said patent application/patent or like exclusive privileges which may be obtained in the designated states in respect thereof.

(2 THE EXPRESSIONS "The Assignor" and "The Assignee" shall where the context so admits include their respective legal successors, representatives and assigns.

PATENT REEL: 033685 FRAME: 0787 IN WITNESS whereof the Assignor and the Assignee have executed this assignment in a manner legally binding upon them the day and year first before written.

Executed by: WEST STAR FOODS B.V.

Signature:

Name: J.R. Lopelk

Title: Director

Executed by: SANOVO CAPITAL A/S

Signature:

Name:

Thor Stadil

Title:

Chairman of the Board

# EXHIBIT A to PATENT ASSIGNMENT Page 3 of 4

Famil	y Country	Application No.	Filing Date	Title
ì		Patent No.	Issue Date	
A1	US	09/949,900	09/12/2001	Automated Egg Injection Machine and Method
A2	US	10/696,551	10/30/2003	Automated Egg Injection Machine and High
		7,096,820	08/29/2006	Precision Delivery Therefor
АЗ	US	10/868,361	06/16/2004	Automated Egg Injection Machine and Method
		7,185,603	03/06/2007	
Λ4	US	11/400,309	04/10/2006	Automated Egg Injection Machine and Method
		.7,360,500	04/22/2008	
A5	U5	11/712,989	03/02/2007	Automated Egg Injection Machine and Method
		7,503,279	03/17/2009	
A6	US	12/003,647	12/28/2007	Apparatus for Automated Transfer of Injected
		7,878,147	02/01/2011	Eggs
A7	US	12/003,645	12/28/2007	Automated Egg Injection Machine and Method
&		8,025,028	09/27/2011	
A8	US	13/200,409	08/23/2011	Automated Egg Injection Machine and Method
A9	CA	2402701	09/10/2002	Automated Egg Injection Machine and Method
A10	CA	2601940	9/10/20021	A Transfer Assembly for Injected Eggs
A11	EP	02020323.8	09/11/2002	Automated Egg Injection Machine and Method
7 t Ja Ga	***	1310164	03/29/2006	1,550
A11.1	FR	EP 1310164	03/29/2006	Automated Egg Injection Machine and Method
A11.2	ES	EP 1310164	03/29/2006	Automated Egg Injection Machine and Method
A11.3	NI.	EP 1310164	03/29/2006	Automated Egg Injection Machine and Method
A11.4	T IT	EP 1310164	03/29/2006	Automated Egg Injection Machine and Method
A12	EP	05009000.0	09/11/2002	Suction Cup Assembly and Transfer Apparatus
7:22	1	1557083	11/17/2010	for Transferring Injected Eggs
A12.1	FR	EP 1557083	11/17/2010	Suction Cup Assembly and Transfer Apparatus
		1. 100.000		for Transferring Injected Eggs
A12.2	ES	EP 1557083	11/17/2010	Suction Cup Assembly and Transfer Apparatus
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				for Transferring Injected Eggs
A12.3	NL	EP 1557083	11/17/2010	Suction Cup Assembly and Transfer Apparatus
				for Transferring Injected Eggs
A12.4	17	EP 1557083	11/17/2010	Suction Cup Assembly and Transfer Apparatus
				for Transferring Injucted Eggs
61	US	12/735,521	11/22/2010	Vibration Mechanism for Vertical Egg Alignment
				Prior to In-Ovo Injection
82	wo	PCT/US2009/000470	01/23/2009	Vibration Mechanism for Vertical Egg Alignment
*******************************		2		Prior to in-Ovo Injection
B3	BR	PI 0906442-7	01/23/2009	Vibration Mechanism for Egg Axis Vertical
				Alignment Prior to In-Ovo Injection
84	EP	09703445.8	01/23/2009	Vibration Mechanism for Egg Axis Vertical
				Alignment Prior to In-Ovo Injection
85	MX	MX/a/2010/008047	01/23/2009	Vibration Mechanism for Egg Axis Vertical
General Managaman and a second				Alignment Prior to In-Ovo Injection
<b>31</b>	US	11/984,757	11/21/2007	Combined Punch and Needle for Automated
		<u>,</u>		Egg injection Machines
C2	wo	PCT/US2008/013037	11/21/2008	Combined Punch and Needle for Automated
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Milliannian marinian siiririri		Egg Injection Machines
23C	CA	2,706,548	11/21/2008	Combined Punch and Needle for Automated

PATENT REEL: 033685 FRAME: 0789

## EXHIBIT A to PATENT ASSIGNMENT

Page 4 of 4

Family	Country	Application No. Patent No.	Filing Date Issue Date	Title
				Egg Injection Machines
C4	BR	PI0819464-5	11/21/2008	Combined Punch and Needle for Automated  Egg Injection Machines
C5	EP	08851159.7	11/21/08	Combined Punch and Needle for Automated Egg Injection Machines
C6	MX	MX/a/2010/005661	11/21/2008	Combined Punch and Needle for Automated Egg Injection Machines
D1	US	61/006,610	01/23/2008	In-Ovo Injection Machine with Transversely Movable Egg Tray Assembly for Manual Egg Transfer After Injection
D2	US	12/222,307 7,958,843	08/06/2008 06/14/2011	in-Ovo Injection Machine with Transversely Movable Egg Tray Assembly for Manual Egg Transfer After Injection`
D3	US	13/067,590	06/10/2011	In-Ovo Injection Machine with Transversely Movable Egg Tray Assembly for Manual Egg Transfer After Injection
D4	WO	PCT/US2009/000236	01/15/2009	In-Ovo Injection Machine with Transversely Movable Egg Tray Assembly for Manual Egg Transfer After Injection
D5	BR	PI0906G62-4	01/15/2009	in-Ovo Injection Machine with Transversely Movable Egg Tray Assembly for Manual Egg Transfer After injection
D6	CO	10-100.004	01/15/2009	In-Ovo Injection Machine with Transversely Movable Egg Tray Assembly for Manual Egg Transfer After Injection
D7	EP	09704626.2	01/15/2009	In-Ovo Injection Machine with Transversely Movable Egg Tray Assembly for Manual' Egg Transfer After Injection
E1	US	60/646,618	01/26/2005	Vaccine Spraying Apparatus for Newborn Chicks
E2	US	11/794,963	02/08/2008	Vaccine Spraying Apparatus for Newborn Chicks
E3	wo	PCT/US2006/002691	12/14/2006	Improved Vaccine Spraying Apparatus for Newborn Chicks
E4	JP	JP2008537685T	09/25/2008	Improved Vaccine Spraying Apparatus for Newborn Chicks
E5	EP	EP06719525 EP1841494	10/10/2007	Improved Vaccine Spraying Apparatus for Newborn Chicks
E6	BR	PI0607078-7	01/26/2006	Improved Vaccine Spraying Apparatus for Newborn Chicks
E7	CA	2,595,653	7/23/2007	Improved Vaccine Spraying Apparatus for Newborn Chicks
E8	IL	184607	07/15/2007	Vaccine Spraying Apparatus for Newborn Chicks
9	KR	1-2007-0619758	8/27/2007	Improved Vaccine Spraying Apparatus for Newborn Chicks
E10	MX	MX/a/2007/008925	07/24/2007	Improved Vaccine Spraying Apparatus for Newborn Chicks

PATENT REEL: 033685 FRAME: 0790

RECORDED: 09/08/2014