

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENT RIGHTS

CONVEYING PARTY DATA

Name	Execution Date
BANK OF AMERICA, N.A.	03/08/2011

RECEIVING PARTY DATA

Name:	DEL MONTE FOODS COMPANY
Street Address:	ONE MARKET @ THE LANDMARK
City:	SAN FRANCISCO
State/Country:	CALIFORNIA
Postal Code:	94119

Name:	DEL MONTE CORPORATION
Street Address:	ONE MARKET @ THE LANDMARK
City:	SAN FRANCISCO
State/Country:	CALIFORNIA
Postal Code:	94119

PROPERTY NUMBERS Total: 37

Property Type	Number
Patent Number:	D486292
Patent Number:	D542146
Patent Number:	6648163
Patent Number:	6506401
Patent Number:	6905703
Patent Number:	7337708
Patent Number:	6863783
Patent Number:	7429313
Patent Number:	6841179

CH \$1480.00 D486292

Patent Number:	6899904
Patent Number:	7351437
Patent Number:	7282235
Patent Number:	5562799
Patent Number:	5164212
Application Number:	11863031
Application Number:	11697002
Application Number:	12609696
Application Number:	11606905
Patent Number:	6234337
Patent Number:	6386813
Application Number:	11490471
Application Number:	11786207
Application Number:	11442549
Patent Number:	5250311
Patent Number:	5248500
Patent Number:	6156355
Patent Number:	5169017
Patent Number:	5532010
Patent Number:	5207346
Patent Number:	5405836
Patent Number:	5105977
Patent Number:	5174706
Patent Number:	6080403
Patent Number:	5921398
Application Number:	11587821
Patent Number:	7629011
Application Number:	12715589

CORRESPONDENCE DATA

Fax Number: (646)848-4455
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: 212-848-4455
Email: jlik@shearman.com
Correspondent Name: Gloria Jung
Address Line 1: 599 Lexington Avenue
Address Line 2: Shearman & Sterling LLP - IP Docketing

PATENT
REEL: 025969 FRAME: 0968

Address Line 4: New York, NEW YORK 10022

ATTORNEY DOCKET NUMBER:

3232/551

NAME OF SUBMITTER:

GLORIA JUNG

Total Attachments: 13

source=0 - Del Monte - Release of Security Interest in Patent Rights#page1.tif
source=0 - Del Monte - Release of Security Interest in Patent Rights#page2.tif
source=0 - Del Monte - Release of Security Interest in Patent Rights#page3.tif
source=0 - Del Monte - Release of Security Interest in Patent Rights#page4.tif
source=0 - Del Monte - Release of Security Interest in Patent Rights#page5.tif
source=0 - Del Monte - Release of Security Interest in Patent Rights#page6.tif
source=0 - Del Monte - Release of Security Interest in Patent Rights#page7.tif
source=0 - Del Monte - Release of Security Interest in Patent Rights#page8.tif
source=0 - Del Monte - Release of Security Interest in Patent Rights#page9.tif
source=0 - Del Monte - Release of Security Interest in Patent Rights#page10.tif
source=0 - Del Monte - Release of Security Interest in Patent Rights#page11.tif
source=0 - Del Monte - Release of Security Interest in Patent Rights#page12.tif
source=0 - Del Monte - Release of Security Interest in Patent Rights#page13.tif

**TERMINATION AND RELEASE OF SECURITY INTEREST
IN PATENT RIGHTS**

TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENT RIGHTS (“Agreement”) dated as of March 8, 2011 from Bank of America, N.A., as Administrative Agent (the “Agent”) for certain banks and other financial institutions.

WITNESSETH:

WHEREAS, pursuant to the Intellectual Property Security Agreement, dated as of January 29, 2010 (the “Security Agreement”), among Del Monte Corporation (“DMC”) and Del Monte Foods Company (“DMFC”, DMFC together with DMC the “Grantors” and each individually, a “Grantor”), and the Agent, a security interest (the “Security Interest”) was granted by the Grantors to the Agent in the Patent Collateral (as hereinafter defined);

WHEREAS, the Security Agreement was recorded in the Patent Division of the United States Patent and Trademark Office on February 8, 2010 at Reel 023905 and Frame 0643;

WHEREAS, the DMC as a Grantor entered into the following Supplements (as defined below) to the Security Agreement to grant to the Agent a Security Interest in the Patent Collateral: (i) Intellectual Property Security Agreement Supplement, dated June 14, 2010 and recorded in the Patent Division of the United States Patent and Trademark Office on September 8, 2010 at Reel 024953 and Frame 0107; (ii) Intellectual Property Agreement Supplement, dated September 7, 2010 and (iii) Intellectual Property Agreement Supplement, dated November 12, 2010 (each of the foregoing a “Supplement”, and together the “Supplements”);

WHEREAS, in accordance with that certain letter agreement regarding payoff arrangements, dated on or about the date hereof (the “Letter Agreement”), between the Agent and DMC, the obligations secured by the Patent Collateral have been repaid and otherwise satisfied to the extent set forth in such Letter Agreement; and

WHEREAS, the Agent therefore desires to release its security interest in and to the Patent Collateral.

NOW, THEREFORE, for good and valuable consideration including the satisfaction of all obligations, indebtedness and liabilities secured by the Patent Collateral pursuant to the Security Agreement, the receipt and adequacy of which are hereby acknowledged, and upon the terms set forth in this Agreement, the Agent hereby states as follows:

1. Definitions. The term “Patent Collateral”, as used herein, shall mean all of the Grantors’ right, title and interest of every kind and nature as of the date hereof in the Patents listed on Schedule A hereto. The term “Patents” shall have the meaning provided by reference in the Security Agreement.

2. Release of Security Interest. The Agent hereby terminates, releases and discharges its Security Interest in the Patent Collateral, and any right, title or interest of the Agent in such Patent Collateral shall hereby cease and become void.

3. Further Assurances. The Agent hereby agrees to duly execute, acknowledge, procure and deliver any further documents and to do such other acts as may be reasonably necessary to effect the release of the Security Interest contemplated hereby.

4. Governing Law. This Agreement shall be governed by, and construed in accordance with, the laws of the State of New York.

[Remainder of Page Intentionally Left Blank]

BANK OF AMERICA, N.A.,
as Administrative Agent

By: 

Name: Liliana Claar

Title: Vice President

Schedule A

Patent and Patent Applications

Title	Patent #	Issue Date	Country Name	App. Date	Application #	Patent Type	Patent Status
Canine snack strip	103645	1/20/2004	Canada	7/14/2003	103645	Industrial Design	Granted
Canine snack strip	D486292	2/10/2004	United States	1/15/2003	29/174291	Industrial Design	Granted
Treat bottle	112916	2/5/2007	Canada	10/5/2005	112916	Industrial Design	Granted
Treat bottle	D542146	5/8/2007	United States	7/15/2005	29/234300	Industrial Design	Granted
Filled edible product, and system and method for production of a filled edible product	9678	12/15/2007	Austria	1/27/2000	GM 316/05	Invention / Utility	Granted
Filled edible product, and system and method for production of a filled edible product	20023778	4/27/2006	Germany	1/27/2000	20023778	Invention / Utility	Granted
Filled edible product, and system and method for production of a filled edible product	BR2006 00035	4/18/2006	Denmark	1/28/2006	BA 2006 00035	Invention / Utility	Granted
Filled edible product, and system and method for production of a filled edible product	200601644	1/22/2007	Spain	7/11/2006	200601644	Invention / Utility	Granted
Filled edible product, and system and method for production of a filled edible product	8132	12/15/2008	Finland	1/18/2006	U20060024	Invention / Utility	Granted
Filled edible product, and system and method for production of a filled edible product	2895878	11/9/2007	France	1/9/2006	0600169/FR	Invention / Utility	Granted
Package having cup with beveled sealing flange			Chile	8/30/2002	01967-2002	Invention / Utility	Pending
Package having cup with beveled sealing flange	2821294	3/14/2007	China	8/30/2002	2821294	Invention / Utility	Granted
Package having cup with beveled sealing flange	23354	3/3/2008	Thailand	9/12/2001	101003711	Invention / Utility	Granted
Package having cup with beveled sealing flange	6648163	11/18/2003	United States	8/31/2001	09/944733	Invention / Utility	Granted

Title	Patent #	Issue Date	Country Name	App Date	Application #	Patent Type	Patent Status
Filled edible product, and system and method for production of a filled edible product	AF022454B1	4/30/2007	Argentina	1/28/2000	20000100394	Invention / Utility	Granted
Filled edible product, and system and method for production of a filled edible product	775793	1/27/2000	Australia	1/27/2000	32074/00	Invention / Utility	Granted
Filled edible product, and system and method for production of a filled edible product	2,360,574	5/18/2010	Canada	1/27/2000	2360574	Invention / Utility	Granted
Filled edible product, and system and method for production of a filled edible product			Canada	1/27/2000	2632773	Invention / Utility	Pending
Filled edible product, and system and method for production of a filled edible product	0001374953	5/24/2010	Italy	7/5/2006	VA/2006/000040	Invention / Utility	Granted
Filled edible product, and system and method for production of a filled edible product	1030855	9/3/2007	Netherlands	1/6/2006	1030855	Invention / Utility	Granted
Filled edible product, and system and method for production of a filled edible product	513405	5/10/2004	New Zealand	1/27/2000	513405	Invention / Utility	Granted
Filled edible product, and system and method for production of a filled edible product	6506401	1/14/2003	United States	1/28/1999	09/238415	Invention / Utility	Granted
Filled edible product, and system and method for production of a filled edible product	6905703	6/14/2005	United States	11/12/2002	10/291702	Invention / Utility	Granted
Filled edible product, and system and method for production of a filled edible product	7337708	3/4/2008	United States	1/28/1999	10/921900	Invention / Utility	Granted
Methods of producing electrostatically charged gelatin	6863783	3/8/2005	United States	11/14/2002	10/294274	Invention / Utility	Granted
Methods of producing electrostatically charged gelatin	7429313	9/30/2008	United States	11/14/2002	10/834684	Invention / Utility	Granted

Title	Patent #	Issue Date	Country Name	App Date	Application #	Patent Type	Patent Status
Pet food compositions comprising electrostatically charged grain	6841179	1/11/2005	United States	11/14/2002	10/294374	Invention / Utility	Granted
Pet food compositions having electrostatically charged ingredients	6899904	5/31/2005	United States	11/14/2002	10/607465	Invention / Utility	Granted
Pet food compositions comprising electrostatically charged gelatin	7351437	4/1/2008	United States	11/14/2002	10/998468	Invention / Utility	Granted
Meat-containing, strip-shaped food product and method of making same	7282235	10/16/2007	United States	8/27/2003	10/650023	Invention / Utility	Granted
Meat-containing, strip-shaped food product and method of making same			United States	8/27/2003	11/863031	Invention / Utility	Pending
Constant fusing pressure sealing apparatus and method	3696244	7/8/2005	Japan	6/14/1995	8-502547	Invention / Utility	Granted
Constant fusing pressure thermoplastic lid sealing apparatus and method	5562799	10/8/1996	United States	6/15/1994	08/260191	Invention / Utility	Granted
Method for coloring fruits and vegetables with anthraquinones and product	2076428	12/14/2004	Canada	8/19/1992	2076428	Invention / Utility	Granted
Method for coloring fruits and vegetables with anthraquinones and product	5164212	11/17/1992	United States	8/23/1991	07/748847	Invention / Utility	Granted
Backpack meal container systems and methods			United States	4/5/2007	11/697002	Invention / Utility	Pending
Qtrus fruit peeling process			Mexico	8/18/2006	MX/a/2008/002580	Invention / Utility	Pending
Qtrus fruit peeling process			United States	10/30/2009	12/609,696	Invention / Utility	Pending
Airborne interactive cat treat or toy			United States	12/1/2006	11/606905	Invention / Utility	Pending
Safe container end closure and method for fabricating a safe container end closure	AF020196B1	6/29/2007	Argentina	8/13/1999	P990104094	Invention / Utility	Granted
Safe container lid and method for fabricating a safe lid	061464B2	1/22/2009	Argentina	8/13/1999	20070102615	Invention / Utility	Granted
Safe opening can end and method of manufacturing	EP1202913	3/9/2005	Austria	8/9/1999	99941966.6	Invention / Utility	Granted
Safe opening can end and method of manufacturing	762193	3/6/2000	Australia	8/9/1999	55437/99	Invention / Utility	Granted
Safe opening can end and method of manufacturing			Australia	5/13/2003	2003204151	Invention / Utility	Pending

Title	Patent #	Issue Date	Country Name	App Date	Application #	Patent Type	Patent Status
Safe opening can end and method of manufacturing	EP1202913	3/9/2005	Belgium	8/9/1999	99941966.6	Invention / Utility	Granted
Safe opening can end and method of manufacturing	2340413	5/31/2005	Canada	8/9/1999	2340413	Invention / Utility	Granted
Safe opening can end and method of manufacturing	EP1202913	3/9/2005	Switzerland	8/9/1999	99941966.6	Invention / Utility	Granted
Safe container end closure and method for fabricating a safe container end closure			Chile	8/12/1999	1821-1999	Invention / Utility	Pending
Safe opening can end and method of manufacturing	99812253.X	11/27/2002	China	8/9/1999	99812253.X	Invention / Utility	Granted
Safe opening can end and method of manufacturing	EP1202913	3/9/2005	Cyprus	8/9/1999	99941966.6	Invention / Utility	Granted
Safe opening can end and method of manufacturing	EP1202913	3/9/2005	Germany	8/9/1999	99941966.6	Invention / Utility	Granted
Safe opening can end and method of manufacturing	EP1514803	10/10/2007	Germany	8/9/1999	4078202.1	Invention / Utility	Granted
Safe opening can end and method of manufacturing	EP1202913	3/9/2005	Denmark	8/9/1999	99941966.6	Invention / Utility	Granted
Safe opening can end and method of manufacturing	EP1202913	3/9/2005	Spain	8/9/1999	99941966.6	Invention / Utility	Granted
Safe opening can end and method of manufacturing	EP1202913	3/9/2005	Finland	8/9/1999	99941966.6	Invention / Utility	Granted
Safe opening can end and method of manufacturing	EP1202913	3/9/2005	France	8/9/1999	99941966.6	Invention / Utility	Granted
Safe opening can end and method of manufacturing	EP1514803	10/10/2007	France	8/9/1999	4078202.1	Invention / Utility	Granted
Safe opening can end and method of manufacturing	EP1202913	3/9/2005	United Kingdom	8/9/1999	99941966.6	Invention / Utility	Granted
Safe opening can end and method of manufacturing	EP1514803	10/10/2007	United Kingdom	8/9/1999	4078202.1	Invention / Utility	Granted
Safe opening can end and method of manufacturing	EP1202913	3/9/2005	Greece	8/9/1999	99941966.6	Invention / Utility	Granted
Safe opening can end and method of manufacturing	HK1041861	8/15/2003	Hong Kong	8/9/1999	2103589.9	Invention / Utility	Granted
Safe opening can end and method of manufacturing	ID0012324	12/18/2003	Indonesia	8/9/1999	W-00200100609	Invention / Utility	Granted
Safe opening can end and method of manufacturing	EP1202913	3/9/2005	Ireland	8/9/1999	99941966.6	Invention / Utility	Granted
Safe opening can end and method of manufacturing	EP1514803	10/10/2007	Ireland	8/9/1999	4078202.1	Invention / Utility	Granted
Safe opening can end and method of manufacturing	141419	12/9/2004	Israel	8/9/1999	141419	Invention / Utility	Granted

Title	Patent #	Issue Date	Country Name	App Date	Application #	Patent Type	Patent Status
Safe opening can end and method of manufacturing	214941	2/18/2008	India	8/9/1999	2001,00217/DEL	Invention / Utility	Granted
Safe opening can end and method of manufacturing	EP1202913	3/9/2005	Italy	8/9/1999	99941966.6	Invention / Utility	Granted
Safe opening can end and method of manufacturing	EP1202913	3/9/2005	Liechtenstein	8/9/1999	99941966.6	Invention / Utility	Granted
Safe opening can end and method of manufacturing	EP1202913	3/9/2005	Luxembourg	8/9/1999	99941966.6	Invention / Utility	Granted
Safe opening can end and method of manufacturing	EP1202913	3/9/2005	Monaco	8/9/1999	99941966.6	Invention / Utility	Granted
Safe opening can end and method of manufacturing	EP1202913	3/9/2005	Netherlands	8/9/1999	99941966.6	Invention / Utility	Granted
Safe opening can end and method of manufacturing	510094	8/7/2003	New Zealand	8/9/1999	510094	Invention / Utility	Granted
Safe container end closure and method for fabricating a safe container end closure	1-1999-02058	7/4/2006	Philippines	8/12/1999	1-1999-02058	Invention / Utility	Granted
Safe opening can end and method of manufacturing	EP1202913	3/9/2005	Portugal	8/9/1999	99941966.6	Invention / Utility	Granted
Safe opening can end and method of manufacturing	EP1202913	3/9/2005	Sweden	8/9/1999	99941966.6	Invention / Utility	Granted
Safe container end closure and method for fabricating a safe container end closure	23431	3/13/2008	Thailand	8/11/1999	52220	Invention / Utility	Granted
Safe container end closure and method for fabricating a safe container end closure			Thailand	8/11/1999	701005003	Invention / Utility	Pending
Safe container end closure and method for fabricating a safe container end closure	6234337	5/22/2001	United States	8/14/1998	09/134435	Invention / Utility	Granted
Safe container end closure and method for fabricating a safe container end closure	6386813	5/14/2002	United States	4/20/2001	09/838202	Invention / Utility	Granted
Dog chew treats			Canada	7/24/2006	2553060	Invention / Utility	Pending
Dog chew treats			United States	7/21/2006	11/490471	Invention / Utility	Pending
Food product containing sugar alcohol			United States	4/10/2007	11/786207	Invention / Utility	Pending
Intermittent flow extrusion process and food product			Canada	5/30/2006	2609904	Invention / Utility	Pending
Intermittent flow extrusion process and food product			Mexico	5/30/2006	MX/a/2007/014962	Invention / Utility	Pending
Intermittent flow extrusion			United States	5/30/2006	11/442549	Invention /	Pending

Title	Patent #	Issue Date	Country Name	App Date	Application #	Patent Type	Patent Status
process and food product						Utility	
Apparatus and method for peeling and coring perishable produce	5250311	10/5/1993	United States	8/24/1992	07/934426	Invention / Utility	Granted
Slow-release biodegradable granules of Pasteuria penetrans	5248500	9/28/1993	United States	12/21/1990	07/631688	Invention / Utility	Granted
Mobile canister			Canada	12/1/2005	2589749	Invention / Utility	Pending
Mobile canister			Mexico	12/1/2005	MX/a/2007/006575	Invention / Utility	Pending
Breed-specific canine food formulations	6156355	12/5/2000	United States	2/5/1999	09/245067	Invention / Utility	Granted
Can end closure apparatus	5169017	12/8/1992	United States	12/11/1991	07/808078	Invention / Utility	Granted
Coated canine biscuits and preparation process	5532010	7/2/1996	United States	5/28/1993	08/068937	Invention / Utility	Granted
Easy-opening closure for the sheet metal lids of cans and the like	5207346	5/4/1993	United States	10/23/1990	07/605980	Invention / Utility	Granted
Pet foods with water-soluble zinc compound coating for controlling malodorous breath	5405836	4/11/1995	United States	3/2/1993	08/026395	Invention / Utility	Granted
Safe opening container lid	5105977	4/21/1992	United States	2/1/1991	07/649338	Invention / Utility	Granted
Process for Producing a Safe Container Lid	5174706	12/29/1992	United States	1/10/1992	07/818916	Invention / Utility	Granted
Protease containing hairball remedy and use thereof	2335308	9/22/2009	Canada	6/18/1999	2335308	Invention / Utility	Granted
Protease containing hairball remedy and use thereof	6080403	6/27/2000	United States	2/1/1999	09/240865	Invention / Utility	Granted
Storage and display carton	5921398	7/13/1999	United States	1/12/1998	09/005585	Invention / Utility	Granted
Cat treat			Canada	4/28/2005	2565361	Invention / Utility	Pending
Cat treat			United States	4/28/2005	11/587821	Invention / Utility	Pending
GARDEN BEAN VARIETY DMC 04-01	9300002	06/30/1993	United States of America (USA)	10/08/1992	9300002	Plant	Granted
GARDEN BEAN VARIETY DMC 04-02	9500133	11/18/1999	United States of America (USA)	04/11/1995	9500133	Plant	Granted
GARDEN BEAN VARIETY DMC	9200116	07/31/1992	United States	03/09/1992	9200116	Plant	Granted

Title	Patent #	Issue Date	Country Name	App Date	Application #	Patent Type	Patent Status
04-04			of America (USA)				
GARDEN BEAN VARIETY DMC 04-14	9200199	05/28/1993	United States of America (USA)	05/28/1992	9200199	Plant	Granted
GARDEN BEAN VARIETY DMC 04-19	9400051	09/29/1995	United States of America (USA)		9400051	Plant	Granted
GARDEN BEAN VARIETY DMC 04-28	9500261	02/29/2000	United States of America (USA)	07/19/1995	9500261	Plant	Granted
GARDEN BEAN VARIETY DMC 04-33	9300053	06/30/1993	United States of America (USA)	12/29/1992	9300053	Plant	Granted
GARDEN BEAN VARIETY DMC 04-34	9200117	07/31/1992	United States of America (USA)	03/09/1992	9200117	Plant	Granted
GARDEN BEAN VARIETY DMC 04-59	9200047	07/31/1992	United States of America (USA)	12/19/1991	9200047	Plant	Granted
GARDEN BEAN VARIETY DMC 04-60	9200231	06/30/1993	United States of America (USA)	07/13/1992	9200231	Plant	Granted
GARDEN BEAN VARIETY DMC 04-61	9200232	06/30/1993	United States of America (USA)	07/13/1992	9200232	Plant	Granted
GARDEN BEAN VARIETY DMC 04-88	9200048	07/31/1992	United States of America (USA)	12/16/1991	9200048	Plant	Granted
GARDEN BEAN VARIETY DMC 04-94	9200118	07/31/1992	United States of America (USA)	03/09/1992	9200118	Plant	Granted
GARDEN BEAN VARIETY DMC 06-01	9200119	07/31/1992	United States of America (USA)	03/09/1992	9200119	Plant	Granted
GARDEN BEAN VARIETY DMC 06-23	9300146	03/31/1995	United States of America (USA)	02/25/1993	9300146	Plant	Granted
GARDEN BEAN VARIETY DMC 06-26	9300055	09/29/1995	United States of America (USA)	12/30/1992	9300055	Plant	Granted
GARDEN BEAN VARIETY DMC 06-39	9200120	06/30/1993	United States of America (USA)	03/09/1992	9200120	Plant	Granted
GARDEN BEAN VARIETY DMC	9200201	05/28/1993	United States	05/28/1992	9200201	Plant	Granted

Title	Patent #	Issue Date	Country Name	App Date	Application #	Patent Type	Patent Status
08-02			of America (USA)				
GARDEN BEAN VARIETY DMC 08-47	9300054	08/31/1995	United States of America (USA)	12/29/1992	9300054	Plant	Granted
GARDEN BEAN VARIETY DMC 08-52	9200121	07/31/1992	United States of America (USA)	03/09/1992	9200121	Plant	Granted
PEA VARIETY DMC 50-02	9300004	05/28/1993	United States of America (USA)	10/14/1992	9300004	Plant	Granted
PEA VARIETY DMC 50-04	9300056	06/30/1993	United States of America (USA)	12/30/1992	9300056	Plant	Granted
PEA VARIETY DMC 50-05	9300130	08/31/1993	United States of America (USA)	02/26/1993	9300130	Plant	Granted
PEA VARIETY DMC 50-21	9300045	02/28/1995	United States of America (USA)	12/16/1992	9300045	Plant	Granted
PEA VARIETY DMC 50-26	9300057	02/28/1995	United States of America (USA)	12/30/1992	9300057	Plant	Granted
PEA VARIETY DMC 50-27	9300131	02/28/1995	United States of America (USA)	02/25/1993	9300131	Plant	Granted
PEA VARIETY DMC 50-28	9300132	05/28/1999	United States of America (USA)	02/25/1993	9300132	Plant	Granted
PEA VARIETY DMC 50-33	9300133	08/31/1993	United States of America (USA)	02/25/1993	9300133	Plant	Granted
PEA VARIETY DMC 50-63	9300136	02/26/1998	United States of America (USA)	02/25/1993	9300136	Plant	Granted
PEA VARIETY DMC 50-68	9300058	08/31/1993	United States of America (USA)	12/30/1992	9300058	Plant	Granted
PEA VARIETY DMC 50-69	9300137	02/26/1998	United States of America (USA)	02/25/1993	9300137	Plant	Granted
PEA VARIETY DMC 50-70	9300138	02/26/1998	United States of America (USA)	02/25/1993	9300138	Plant	Granted
PEA VARIETY DMC 50-71	9300139	05/28/1999	United States	02/25/1993	9300139	Plant	Granted

Title	Patent #	Issue Date	Country Name	App Date	Application #	Patent Type	Patent Status
			of America (USA)				
PEA VARIETY DMC50-76	9300140	05/28/1999	United States of America (USA)	02/25/1993	9300140	Plant	Granted
PEA VARIETY DMC50-78	9300141	05/28/1999	United States of America (USA)	02/25/1993	9300141	Plant	Granted
PEA VARIETY DMC50-79	9300142	05/28/1999	United States of America (USA)	02/25/1993	9300142	Plant	Granted
PEA VARIETY DMC50-80	9300143	02/26/1998	United States of America (USA)	02/25/1993	9300143	Plant	Granted
PEA VARIETY DMC50-82	9300145	05/28/1999	United States of America (USA)	02/25/1993	9300145	Plant	Granted
PEA VARIETY DMX50-74	9400126	10/29/1997	United States of America (USA)	02/25/1993	9400126	Plant	Granted
PEPPER VARIETY DMC56-02	9100240	09/30/1993	United States of America (USA)	08/05/1991	9100240	Plant	Granted
PEPPER VARIETY DMC56-52	9100167	06/30/1993	United States of America (USA)	04/15/1991	9100167	Plant	Granted
PEPPER VARIETY DMX58-214	9600206	06/30/1999	United States of America (USA)	03/22/1996	9600206	Plant	Granted
PEPPER VARIETY DMX58-218	9600205	11/24/1999	United States of America (USA)	03/22/1996	9600205	Plant	Granted
PLANT VARIETY PROTECTION CERTIFICATE - BEAN VARIETY DMC04-05	9600181	07/17/2002	United States of America (USA)	03/18/1996	9600181	Plant	Granted
PLANT VARIETY PROTECTION CERTIFICATE - BEAN VARIETY DMC04-80	9600182	07/17/2002	United States of America (USA)	03/18/1996	9600182	Plant	Granted
Process For Removing The Peel From Citrus Fruit	7629011	12/08/2009	United States of America (USA)	8/22/2005	11/207,712	Invention / Utility	Granted
Fruit and Vegetable Preservation Package			United States of America (USA)	3/2/2010	12/715,589	Invention / Utility	Pending

Title	Patent #	Issue Date	Country Name	App Date	Application #	Patent Type	Patent Status
Cat treat			United States of America (USA)	5/26/2010	12/787,509*	Invention / Utility	Pending
Cat treat			United States of America (USA)	5/26/2010	12/787,523*	Invention / Utility	Pending
Galvanic package for fruits and vegetables and preservation method			United States of America (USA)	9/15/2010	12/882,437†	Invention / Utility	Pending
Intermittent flow extrusion process and food product			United States of America (USA)	1/22/2010	12/656,258†	Invention / Utility	Pending
Intermittent flow extrusion process and food product			United States of America (USA)	1/22/2010	12/656,259†	Invention / Utility	Pending
Safe Container Lid and Method for Fabricating a Safe Lid			Chile	7/21/2009	1621-2009	Utility	Pending

* These patents were included in the Intellectual Property Security Agreement Supplement dated September 7, 2010. Note that there is no evidence of this supplement having been recorded with the USPTO.

† These patents were included in the Intellectual Property Security Agreement Supplement dated November 12, 2010. Note that there is no evidence of this supplement having been recorded with the USPTO.

Patent Release

RECORDED: 03/17/2011

PATENT
REEL: 025969 FRAME: 0982