# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
PCK Holdings Ltd.	06/05/2006

### **RECEIVING PARTY DATA**

Name:	Highline Manufacturing Ltd.	
Street Address:	Box 307	
City:	Vonda, Saskatchewan	
State/Country:	CANADA	
Postal Code:	S0K 4NO	

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	7066417

## CORRESPONDENCE DATA

Fax Number: (612)632-4230

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 612-632-3000

Email: trademark@gpmlaw.com

Correspondent Name: Gray, Plant, Mooty, Mooty & Bennett, PA

Address Line 1: P.O. Box 2906

Address Line 4: Minneapolis, MINNESOTA 55402-0906

ATTORNEY DOCKET NUMBER:	111361
NAME OF SUBMITTER:	Tiffany Larson, Paralegal

Total Attachments: 10

source=Assignment - PCK Holdings to Highline Manufacturing#page1.tif source=Assignment - PCK Holdings to Highline Manufacturing#page2.tif source=Assignment - PCK Holdings to Highline Manufacturing#page3.tif source=Assignment - PCK Holdings to Highline Manufacturing#page4.tif source=Assignment - PCK Holdings to Highline Manufacturing#page5.tif

PATENT

source=Assignment - PCK Holdings to Highline Manufacturing#page6.tif source=Assignment - PCK Holdings to Highline Manufacturing#page7.tif source=Assignment - PCK Holdings to Highline Manufacturing#page8.tif source=Assignment - PCK Holdings to Highline Manufacturing#page9.tif source=Assignment - PCK Holdings to Highline Manufacturing#page10.tif

## PATENT ASSIGNMENT

THIS Assignment dated for reference the 5th day of June, 2006.

BETWEEN:

PCK HOLDINGS LTD. (formerly Highline Mfg. Inc.)

(the "Assignor")

AND:

HIGHLINE MANUFACTURING LTD. (formerly 101078213 Saskatchewan Ltd.)

(the "Assignee")

WITNESSES THAT WHEREAS the Assignor is the owner of the Canadian, United States and Australian issued patents and patent applications set out in the attached Schedule "A" (the "Patents").

NOW THEREFORE, in consideration of good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties agree as follows:

- 1. Assignment. The Assignor hereby assigns, conveys and transfers to the Assignee all Patents, including any divisions, continuations, continuations in part, substitute applications, reissues, re-examinations and extensions thereof and any subsequently filed further foreign counterpart patent applications and foreign patents, the inventions embodied therein and any patent application on any improvements to the Patents for the Assignee's own use and enjoyment, and for the use and enjoyment of the Assignee's successors, assigns or other legal representatives, together with all income, royalties or payments due or payable as of the effective date of this Assignment or thereafter, including, without limitation all claims for damages by reason of past, present or future infiningement or other unauthorized use of the Patents with the right to sue for and collect the same for the Assignee's own use and enjoyment, and for the use and enjoyment of its successors, assigns and other legal representatives.
- 2. Recording. The Assignor authorizes and requests any official whose duty is to record ownership of patents in the applicable jurisdiction, to record the Assignee as the owner of the Patents.
- 3. Further Assurances. The Assignor agrees that from time to time and at all times hereafter the Assignor will, upon the reasonable request of the Assignee, but at the expense of the Assignee, make, do, and execute, or cause to be made, done, and executed all such further acts, deeds, matters, and things to give effect to the conveyance and assurance unto the Assignee of the Patents

and the Assignor will make its best efforts to procure any consents and approvals required therefore.

4. Enurement. All grants, covenants, provisos, agreements, rights, powers, privileges, and liabilities contained in this Agreement will be read and held as made by and with, granted to and imposed upon, the respective parties hereto, and their respective heirs, executors, administrators, successors, and assigns (as the case may be) as if the words heirs, executors, administrators, successors, and assigns had been inscribed in all proper and necessary places; and wherever the singular or masculine pronoun is used, the same will be construed as meaning the plural or feminine or the body politic or corporate where the context or the parties hereto require, and where a party is more than one person, all obligations will be deemed to be joint and several.

IN WITNESS WHEREOF the parties have executed these presents as of the day and year first above written.

PCK HOLDINGS LTD.

ER: 🚄

HIGHLINE MANUFACTURING LTD.

DED (

Corporate

PATENT

## SCHEDULE "A" - PATENTS

#### **United States Patents**

1. PATENT: Twine Cutting Assembly for Bale Processor

Jurisdiction: United States
Filing Date: August 14, 2000
Patent #: 6,578,784
Assignee: Highline Mfg. Inc.

2. PATENT: Granular Material Transfer Conveyor

Jurisdiction: United States
Filing Date: June 20, 2001
Patent App.#: 2002 019 5308
Assignee: Highline Mfg. Inc.

3. PATENT: Granular Material Transfer Conveyor

Iurisdiction: United States
Filing Date: September 24, 2001
Patent #: 6,588,572
Assignee: Highline Mfg. Inc.

4. PATENT: Granular Material Transfer Conveyor

Jurisdiction: United States
Filing Date: September 24, 2001
Patent App.#: 2002 019 5509
Assignee: Highline Mfg. Inc.

5. PATENT: Bale Processor
Jurisdiction: United States
Filing Date: March 4, 2002
Patent # 6 708 911

Patent #: 6,708,911
Assignes: Highline Mfg. Inc.

6. PATENT: Bale Processor
Jurisdiction: United States
Filing Date: March 4, 2002
Patent App.#: 2003 002 5097
Assignee: Highline Mfg. Inc.

7. PATENT: Bale Processor
Iurisdiction: United States
Piling Date: June 19, 2002
Patent #: 6,886,763

Assignee: Highline Mfg. Inc.

8. PATENT: Bale Processor
Jurisdiction: United States
Filing Date: June 19, 2002
Patent App.#: 2002 019 5509
Assignee: Highline Mfg. Inc.

9. PATENT: Drum Shredder Jurisdiction: United States Filing Date:

Patent App.#: Assignee:

December 4, 2002 2004 010 8398 Highline Mfg. Inc.

10. PATENT: Bale Manipulator Drive System for a Bale Processor

Jurisdiction: Filing Date: Patent #:

Assignee:

United States March 12, 2003 7,017,842 Highline Mfg. Inc.

11. PATENT:

Drive System for Bale Processor Bale Manipulator

Jurisdiction: United States Filing Date: Patent App.#: Assignee:

March 12, 2003 2004 025 1349 Highline Mfg. Inc.

12. PATENT: Granular Material Conveyor

Jurisdiction: United States Filing Date: March 24, 2003 Patent #: 6,698,578 Assignee: Highline Mfg. Inc.

13. PATENT:

Bale Processor Jurisdiction: United States Filing Date: February 11, 2004 Patent App.#: 2005 003 5232 Assignee: Highline Mfg. Inc.

14. PATENT:

Bale processor Jurisdiction: United States Filing Date: February 11, 2004 Patent App.#: 2004 022 7025 Assignee: Highline Mfg. Inc.

15. PATENT:

PATENT:

Left hand electric hydraulic control

Jurisdiction: United States Filing Date: June 10, 2004 2004 025 1341 Patent App.#: Assignee: Highline Mfg. Inc.

16.

Bale Processor with Pre-disintegrator Roller

Jurisdiction: United States Filing Date: March 15, 2005 2005 020 5706 Patent App.#: Assignee: Highline Mfg. Inc.

17.

Bale Processor with feed cutter

PATENT: Jurisdiction: **United States** Filing Date: July 7, 2005 Patent App.#: 2006 000 6266 Assignee: Highline Mfg. Inc.

**PATENT** 

18. PATENT:

Disintegration of Baled Crop Materials United States September 28, 2005 5,653,394 Highline Mfg. Inc. Jurisdiction: Filing Date: Patent #: Assignee:

**PATENT** 

#### CANADIAN PATENTS

1. PATENT: Active Harrow
Jurisdiction: Canada
Patent App #: CA 2,014,441
Filing Date: April 11, 1990
Issue Date: September 1, 1992

Owner: High-Line Manufacturing Inc.

2. PATENT: Disintegration of Baled Crop Materials

Jurisdiction: Canada
Patent App.#: CA 2,086,569
Piling Date: December 31, 1992
Issue Date: January 3, 1995
Owner: High-line Mfg. Inc.

3. PATENT: Disintegration of Baled Crop Materials

Jurisdiction: Canada
Patent Number: CA 2,160,646
Filing Date: October 16, 1995
Issue Date: February 15, 2005
Owner: Highline Mfg. Inc.

4. PATENT: Separating Pigs of a Required Market Weight

Intrisdiction: Canada
Patent App. #: CA 2,163,593
Filing Date: November 23, 1995
Owner: Highline Mfg. Inc.

5. PATENT: Twine Cutting Assembly for Bale Processor

Iurisdiction: Canada
Patent Number: CA 2,350,266
Filing Date: June 12, 2001
Issue Date: July 13, 2004
Owner: Highline Mfg. Inc.

6. PATENT: Granular Material Conveyor

Jurisdiction: Canada
Patent Number: CA 2,371,506
Filing Date: February 13, 2002
Issue Date: May 20, 2003
Owner: Highline Mfg. Inc.

7. PATENT: Bale Processor
Jurisdiction: Canada
Patent Number: CA 2,390,985
Filing Date: June 19, 2002

Issue Date: January 25, 2005 Owner: Highline Mfg. Inc.

8. PATENT: Bale Processor
Jurisdiction: Canada
Patent Number: CA 2,390,986
Filing Date: June 19, 2002
Issue Date: May 18, 2004
Owner: Highline Mfg. Inc.

9. PATENT: Bale Processor
Jurisdiction: Canada
Patent App. #: CA 2,441,678
Filing Date: hume 19, 2002
Owner: Highline Mfg. Inc.

10. PATENT: Bale Processor
Iurisdiction: Canada
Patent Number: CA 2,442,580
Filing Date: June 19, 2002
Issue Date: July 5, 2005
Owner: Highline Mfg. Inc.

11. PATENT: Bale Processor
Jurisdiction: Canada
Patent App. #: CA 2,442,595
Filing Date: June 19, 2002
Owner: Highline Mfg. Inc.

12. PATENT: Bale Processor
Jurisdiction: Canada
Patent App. #: CA 2,487,635
Filing Date: June 19, 2002
Owner: Highline Mfg. Inc.

13. PATENT: Drum Shredder
Jurisdiction: Canada
Patent App. #: CA 2,451,801
Filling Date: December 2, 2003
Owner: Highline Mfg. Inc.

14. PATENT: Bale Processor with a Bale Drive Roller Driven by a Hydranlic Motor

Jurisdiction: Canada
Patent Number: CA 2,459,208
Füling Date: March 1, 2004
Issue Date: April 25, 2006
Owner: Highline Mfg. Inc.

15. PATENT: Bale Processor with Pre-Disintegrator

Iurisdiction: Canada
Patent Number: CA 2,458,874
Filing Date: March 16, 2004
Issue Date: December 6, 2005
Owner: Highline Mfg. Inc.

PATENT

16. PATENT: Granular Material Transfer Conveyor

> Jurisdiction: Canada Patent Number: CA 2,357,658 Filing Date: June 8, 2004 Issue Date: June 8, 2004 Owner: Highline Mfg, Inc.

17. PATENT: Bale Processor with Twine Cutting Assist on the Rotor

Iurisdiction: Canada Patent App. #: CA 2,472,569 Filing Date: June 25, 2004 Highline Mfg. Inc. Owners:

18. PATENT: Bale Processor with Feed Cutter

> Jurisdiction: Canada CA 2,473,341 Patent App. #: Filing Date: July 8, 2004 Owner: Highline Mfg. Inc.

19. PATENT: Bale Processor with Grain Mixing Attachment

Jurisdiction: Canada CA 2,488,298 Patent App.#: November 23, 2004 Filing Date:

Highline Mfg. Inc. Owner:

PATENT: Bale Processor with Feed Cutter 20.

Jurisdiction: Canada Patent App. #: CA 2,511,712 July 7, 2005 Filing Date: Owner: Highline Mfg. Inc.

**PATENT** 

#### CANADIAN PATENT APPLICATIONS (DEAD)

1. PATENT: Agricultural Frame for Propulsion of Ground Working Implements

Jurisdiction: Canada
Patent App #: CA 2,021,394
Filing Date: July 17, 1990
Owner: Highline Mfg. Inc.

STATUS: DEAD APPLICATION 1997-07-17

2. PATENT: Bracket Attachment of a Ground Working Tool or a Tool Bar

 Iurisdiction:
 Canada

 Patent App #:
 CA 2,056,205

 Filing Date:
 November 26, 1991

 Owner:
 Highline Mfg. Inc.

STATUS: DEAD APPLICATION 1996-5-26

3. PATENT: Personal Support Basket

Jurisdiction: Canada
Patent App #: CA 2,272,741
Filing Date: May 26, 1999
Owner: Highline Mfg. Inc.

STATUS: DEAD APPLICATION 2003-05-26

4. PATENT: Left Hand Electric Hydraulic Control

Jurisdiction: Canada
Patent App #: CA 2,432,371
Filing Date: June 13, 2003
Owner: Highline Mfg. Inc.

STATUS: DEAD APPLICATION 2005-12-12

PATENT

# <u>AUSTRALIAN PATENTS</u>

PATENT: 1.

Bale Processor

Jurisdiction:

Australia Patent Number: 2002317070

2. PATENT: Grain Conveyer Twin Screw

Jurisdiction: Patent Number: 2002235693

Australia

**RECORDED: 09/13/2006** 

**PATENT**