

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

EPAS ID: PAT8355267

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
ROYNAT INC.	12/19/2023
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	BOURGAULT INDUSTRIES LTD.
<b>Street Address:</b>	500 HWY #368 N
<b>Internal Address:</b>	BOX 39
<b>City:</b>	ST. BRIEUX, SASKATCHEWAN
<b>State/Country:</b>	CANADA
<b>Postal Code:</b>	S0K 3V0
<b>PROPERTY NUMBERS Total: 3</b>	
<b>Property Type</b>	<b>Number</b>
<b>Patent Number:</b>	7118700
<b>Patent Number:</b>	7159523
<b>Patent Number:</b>	7267519
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	
<i>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.</i>	
<b>Phone:</b>	9058176105
<b>Email:</b>	jraakman@bereskinparr.com
<b>Correspondent Name:</b>	JAMES RAAKMAN
<b>Address Line 1:</b>	6750 CENTURY AVE., SUITE 101
<b>Address Line 4:</b>	MISSISSAUGA, ONTARIO L5N 2V8
<b>ATTORNEY DOCKET NUMBER:</b>	ST136639CA00
<b>NAME OF SUBMITTER:</b>	JAMES RAAKMAN
<b>SIGNATURE:</b>	/James Raakman/
<b>DATE SIGNED:</b>	12/29/2023
<b>Total Attachments: 6</b>	
source=ST136639CA00_Termination and Release of Security Interest_filed#page1.tif	
source=ST136639CA00_Termination and Release of Security Interest_filed#page2.tif	
source=ST136639CA00_Termination and Release of Security Interest_filed#page3.tif	

source=ST136639CA00\_Termination and Release of Security Interest\_filed#page4.tif

source=ST136639CA00\_Termination and Release of Security Interest\_filed#page5.tif

source=ST136639CA00\_Termination and Release of Security Interest\_filed#page6.tif

**PATENT**

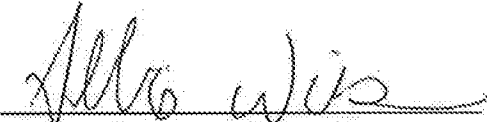
**REEL: 065979 FRAME: 0550**

**Certificate of Lawyer**

I, Abbie L. Wilson, certify that the annexed Termination and Release of Security Interest in Intellectual Property Rights was duly executed with corporate seal affixed dated December 19, 2023.

DATED at Saskatoon, Saskatchewan, this 20<sup>th</sup> day of December, 2023



  
(Signature of Lawyer)

**TERMINATION AND RELEASE OF SECURITY INTEREST  
IN INTELLECTUAL PROPERTY RIGHTS**

TERMINATION AND RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY RIGHTS (this "**Termination and Release**"), dated as of December 19, 2023, is made by ROYNAT INC. (the "**Secured Party**") pursuant to the Loan Agreement (as hereinafter defined).

**WITNESSETH:**

WHEREAS, in connection with certain financing arrangements as set forth in a Debenture dated November 28, 2006 issued by Bourgault Industries Ltd. (the "**Borrower**") in favour of the Secured Party (as amended, supplemented, or otherwise modified from time to time, the "**Loan Agreement**"), the Borrower and Secured Party executed and delivered a Patent Collateral Assignment and Security Agreement, dated as of November 28, 2006, in favour of the Secured Party (together with all amendments and modifications, if any, from time to time thereafter made thereto, the "**Security Agreement**");

WHEREAS, pursuant to the Loan Agreement and Security Agreement, a lien on and security interest (the "**Security Interest**") was granted by the Borrower for the benefit of the Secured Party, in certain collateral, including the IP Collateral (as hereinafter defined), which provided the Secured Party with the ability to record such Security Interest with respect to the IP Collateral with the United States Patent and Trademark Office and the Canadian Patent and Trademark Office;

WHEREAS, the Security Agreement was recorded in the Patent Division of the United States Patent and Trademark Office on May 18, 2007 with respect to United States patents and patent applications.

WHEREAS, the Security Agreement was recorded in the Patent Division of the Canadian Patent and Trademark Office on March 19, 2007 with respect to Canadian patents and patent applications.

WHEREAS, in connection with the final payment of \$9,239,185.22 from the Borrower to the Secured Party as of October 27, 2010, the Secured Party desires to terminate and release the entirety of its Security Interest in the IP Collateral listed on Schedule "A" hereto;

**NOW, THEREFORE**, for good and valuable consideration including the satisfaction of all obligations, indebtedness and liabilities secured by the IP Collateral pursuant to the Security Agreement, the receipt and sufficiency of which are hereby acknowledged, and upon the terms set forth in this Termination and Release, the Secured Party hereby agrees as follows:

1. Definitions. The term "IP Collateral", as used herein, shall mean the intellectual property listed on Schedule "A" hereto and illustrates the Security Interest as defined in the Loan Agreement and Security Agreement.
2. Release of Security Interest. The Secured Party hereby terminates, releases and discharges the Security Interest in the IP Collateral, and any right, title or interest of the Secured Party in such IP Collateral pursuant to the Security Interest shall hereby cease and become void.
3. Further Assurances. The Secured Party 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. Recordation. The Secured Party authorizes and requests that the United States Commissioner for Patents and the Canadian Commissioner for Patents and any other applicable government officer record this Termination and Release.

5. Governing Law. This Termination and Release shall be governed by, and construed in accordance with, the laws of the Province of Saskatchewan and the federal laws of Canada applicable therein.

IN WITNESS WHEREOF, the undersigned has executed this Termination and Release by its duly authorized officer as of the date first above written.

ROYNAT INC.

(seal)

Per: 

Name:

Title:

**Kelly Nicolson**  
Regional Vice President  
Prairie Region

**Schedule "A"**  
**INTELLECTUAL PROPERTY**

**A. TRADE-MARKS**

**1. Canada**

- a. Mid-Harrow, Registration No. TMA 639444
- b. Mid Row Bander, Registration No. TMA 570972
- c. MRB, Registration No. TMA 537632
- d. Mid Row Banders, Registration No. TMA 537678
- e. Bourgault Credit (and design), Registration No. TMA 477545
- f. Bourgault, Registration No. TMA 440850

**2. United States**

- a. Mid-Harrow, Serial No. 78380550
- b. Mid Row Bander, Serial No. 76226830
- c. M-R-B, Serial No. 75684901
- d. Mid Row Banders, Serial No. 75683860
- e. Bourgault Credit (and design), Serial No. 75135007
- f. Bourgault, Serial No. 74642214

**B. PATENTS AND PATENT APPLICATIONS**

**1. Canada**

- a. Method and Apparatus of Agricultural Field Seeding -- Patent Application No. CA2493898
- b. Distribution Tube for an Air Seeder Distribution Network -- Patent Application No. CA 2461771
- c. Loading Conveyor with Folding Hopper for Agricultural Commodity Carts -- Patent Application No. CA 2462001
- d. Method for Inhibiting Algae Growth in Water Tanks and Apparatus therefor -- Patent Application No. CA 2431215
- e. Apparatus for Attaching a Grown-Engaging Tool to an Implement Frame -- Patent No. CA 2432485
- f. Unloading Systems for Particulate Material -- Patent Application No. CA 2434716
- g. Disc Throw Opener Scraper Positioning System -- Patent No. CA 2411041
- h. System and Method for Adjusting Air Flow in Air Seeding Applications -- Patent No. CA 2398143
- i. Unloading System for Particulate Material -- Patent Application No. CA 2393119
- j. Dual Purpose Grain Cart -- Patent No. CA 2376424
- k. Pivoting Unloading Auger -- Patent No. CA 2376380
- l. Round Bail Trailer and Conveyor Chain therefore -- Patent No. CA 2376496
- m. Round Bail Trailer and Conveyor Chain therefore -- Patent No. CA 2513362
- n. Tank with Carrying Flange -- Patent No. CA 2361945
- o. Zone Control for Agricultural Product Application -- Patent No. CA 2356575
- p. Secure Accessory System for a Truck Box -- Patent No. CA 2326909
- q. Cedar Calibration Apparatus and Method -- Patent No. CA 2311698
- r. Adjustable Width Floating Swath Roller -- Patent No. CA 2311694
- s. Quick Set Variable Scraper Pressure Coulter Assembly -- Patent Application No. CA 2298395
- t. Mid Row Banding Coulter Drill -- Patent No. CA 2274484
- u. Quick Release and Storage System based on an Eccentric Rotating Element -- Patent Application No. CA 2273461
- v. Liquid Application Unit for Air Seeders -- Patent Application No. CA 2273447
- w. Harrow -- Patent Application No. CA 2267707
- x. Coulter Assembly with an Inside Floating Scraper Assembly -- Patent No. CA 2265308

- y. Grain Cart Drive Assembly – Patent No. CA 2240869
- z. Coulter with Inside Floating Scraper and an Outside Spring Closer Tine – Patent No. CA 2230634
- aa. Seeding System: Alternating Paired Seed and Fertilizer Rows – Patent Application No. CA 2224854
- bb. Multi Compartment Air Seeder – Patent No. CA 2151020
- cc. Drift Control System for Sprayers – Patent Application No. CA 2137118
- dd. Method and Apparatus for Moving a Drawbar between Transport and Operating Position – Patent No. CA 2133941
- ee. Harrow – Patent No. CA 2119294
- ff. Seed Centering Distribution System – Patent No. CA 2111611
- gg. Quick Change Mounted Packer System – Patent No. CA 2107875
- hh. Multipurpose Floatation Device – Patent Application No. CA 2073425
- ii. All Purpose Coulter Drill – Patent No. CA 2073370
- jj. Master/Slave Hydraulic system for Farming Implements – Patent No. CA 2015835
- kk. Spray shield – Patent No. CA 2002372
- ll. Drawbar Sprayer Kit – Patent No. CA 1337064
- mm. Granular Herbicide Applicator – Patent No. CA 1313795
- nn. Auto-Fold Sprayer – Patent No. CA 1306448
- oo. Wing Packer – Patent No. CA 1277863
- pp. Mechanism for Raising and Lower of a Farming Implement – Patent No. CA 1249161
- qq. Agricultural Sprayer – Patent No. CA 2035280

## 2. United States

- a. Unloading System for Particulate Material – Patent No. 7,090,066
- b. Dual Purpose Grain Cart – Patent No. 6,893,202
- c. Disc Throw Opener Scraper Positioning System – Patent No. 6,874,584
- d. Pivoting on Loading Auger – Patent No. 6,767,174
- e. Zone Control for Agricultural Product Application – Patent No. 6,698,368
- f. System and Method for Adjusting Air Flow in Air Seeding Applications – Patent No. 6,584,920
- g. Coulter Assembly with an Inside Floating Scraper Assembly – Patent No. 6,260,632
- h. Quick Release and Storage System based on an Eccentric Rotating Element – Patent No. 6,237,697
- i. Mid Row Banding Coulter Drill – Patent No. 6,216,616
- j. Grain Cart Drive Assembly – Patent No. 6,042,326
- k. Coulter with an Inside Floating Scraper and an Outside Spring Close Tine – Patent No. 6,024,179
- l. Multi Compartment Air Seeder – Patent No. 5,592,889
- m. Casting Wheel Assemblies for an Auto-Fold Agricultural Drawbar – Patent No. 5,660,237
- n. Quick Change Mounted Packer System – Patent No. 5,431,232
- o. All Purpose Coulter Drill – Patent No. 5,357,884
- p. Rotary or Active Harrow – Patent No. 5,355,963
- q. Detachable Harrow Sprayer – Patent No. 5,251,704
- r. Spray Shield – Patent No. 5,062,572
- s. Auto-Fold Sprayer – Patent No. 5,029,757
- t. Wing Packer – Patent No. 4,993,499 (now U.S. Pat. No. 7,159,523)
- u. Method and Apparatus of Agriculture Field Seeding – Patent Application No. 20060162632
- v. Bag Lift for an Air Seeder Tank – Patent Application No. 20060120836
- w. Apparatus for Attaching a Ground-Engaging Tool to an Implement Frame – Patent Application No. 2006000622
- x. Loading Conveyor with Folding Hopper for Agricultural Commodity Carts – Patent Application No. 20050238469 (now U.S. Pat. No. 7,267,519)
- y. Apparatus for Attaching a Ground-engaging Tool to an Implement Frame – Patent Application No. 20050022707

- z. Method for Inhibiting Algae Growth and Apparatus therefor – Patent Application No. 20040247805 (now U.S. Pat. No. 7,118,700)
- aa. Disc Throw Opener Scraper Positioning Systems – Patent Application No. 20040149465
- bb. Dual Purpose Grain Cart – Patent Application No. 20030175103
- cc. Pivoting Unloading Auger – Patent Application No. 20030175102
- dd. Zone Control for Agricultural Product Application – Patent Application No. 20030070597