PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8033470

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
BMO HARRIS BANK N.A., AS ADMINISTRATIVE AGENT	12/16/2022

RECEIVING PARTY DATA

Name:	ROTOCHOPPER, INC.
Street Address:	217 WEST STREET
Internal Address:	P.O. BOX 295
City:	ST. MARTIN
State/Country:	MINNESOTA
Postal Code:	56376

PROPERTY NUMBERS Total: 11

Property Type	Number
Patent Number:	5975443
Patent Number:	6207228
Patent Number:	6742732
Patent Number:	6776198
Patent Number:	7325759
Patent Number:	7611085
Patent Number:	7946513
Patent Number:	8066213
Patent Number:	9604227
Patent Number:	9866089
Patent Number:	11272729

CORRESPONDENCE DATA

Fax Number:

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: 6129778400

Email: lbuser@taftlaw.com

Correspondent Name: TAFT STETTINIUS & HOLLISTER LLP

Address Line 1: 80 SOUTH EIGHTH STREET

Address Line 2: SUITE 2200

PATENT REEL: 064113 FRAME: 0299

507986333

Address Line 4: MINI	MINNEAPOLIS, MINNESOTA 55402		
ATTORNEY DOCKET NUMBER:	M36330-00242		
NAME OF SUBMITTER:	LINDSAY R. BUSER		
SIGNATURE:	/LINDSAY R. BUSER/		
DATE SIGNED:	06/29/2023		

Total Attachments: 3

source=2023-06-29_As_Filed_Patent_Security_Interest_BMO_Rotochopper_M36330-00242#page1.tif source=2023-06-29_As_Filed_Patent_Security_Interest_BMO_Rotochopper_M36330-00242#page2.tif source=2023-06-29_As_Filed_Patent_Security_Interest_BMO_Rotochopper_M36330-00242#page3.tif

PATENT REEL: 064113 FRAME: 0300 **RELEASE OF SECURITY INTERESTS IN PATENTS**

THIS RELEASE OF SECURITY INTERESTS IN PATENTS (the "Release") is made as of

December 16, 2022 by BMO HARRIS BANK N.A., in its capacity as administrative agent (the

"Administrative Agent"), in favor of ROTOCHOPPER, INC., a Delaware corporation (the "Company").

FOR GOOD AND VALUABLE CONSIDERATION, the receipt and adequacy of which are

hereby acknowledged, the Administrative Agent hereby releases all liens and security interests granted by

the Company in favor of the Administrative Agent in the patents listed on Schedule A attached hereto

pursuant to that certain General Security Agreement dated as of April 23, 2021, as the same may have

been amended, restated, supplemented or otherwise modified from time to time, by and among the

Company, the affiliates of the Company party thereto and the Administrative Agent, a notice of which

was recorded with the United States Patent and Trademark Office on April 23, 2021 at Reel/Frame

056024/0420.

[Signature Page Follows]

PATENT REEL: 064113 FRAME: 0301 IN WITNESS WHEREOF, the Administrative Agent has caused this Release to be executed by its authorized officer as of the date of this Release.

BMO HARRIS BANK N.A., as Administrative Agent

Name: Kyle Mulrooney-

Title: Vice President

[Signature Page to Release of Security Interests in Patents]

PATENT REEL: 064113 FRAME: 0302

SCHEDULE A

ISSUED U.S. PATENTS

Patent Title	Patent Number	Issue Date
Waste recycling device	5975443	November 2, 1999
Concurrent fragmentation and impregnation machine and processing	6207228	March 27, 2001
Adjustable feeding and striking ramp	6742732	June 1, 2004
Mobile automated bagging machine for in bulk material	6776198	August 17, 2004
Method for minimizing damage to a waste fragmentation machine	7325759	February 5, 2008
Device and method for improving power feed efficacy for comminuting machines	7611085	November 3, 2009
Device and method for improving grinding efficacy in gravity-fed grinding machines	7946513	May 24, 2011
Replaceable tooth mount rotor system for waste fragmenting machines	8066213	November 29, 2011
System and method for processing and treating an agricultural byproduct	9604227	March 28, 2017
Mechanical motor soft start and systems and methods relating thereto	9866089	January 9, 2018
System and Method for Processing and Treating an Agricultural Byproduct	11272729 (Application No. 16708145)	March 15, 2022

PATENT
RECORDED: 06/29/2023 REEL: 064113 FRAME: 0303