

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	security interest, lien and charge

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Performance Plants Inc.		11/27/2009	CORPORATION: ONTARIO

RECEIVING PARTY DATA

Name:	Oxford Finance Corporation
Street Address:	133 North Fairfax Street
City:	Alexandria
State/Country:	VIRGINIA
Postal Code:	22314
Entity Type:	CORPORATION: DELAWARE

PROPERTY NUMBERS Total: 16

Property Type	Number	Word Mark
Serial Number:	77528243	BET
Serial Number:	77528244	HEAT
Serial Number:	77528246	WET
Serial Number:	77530683	BIOMASS ENHANCEMENT TECHNOLOGY
Serial Number:	77530685	ECT
Serial Number:	77530686	ENHANCED CONVERSION TECHNOLOGY
Serial Number:	77530690	WATER USE EFFICIENCY TECHNOLOGY
Serial Number:	76450511	YIELD PROTECTION TECHNOLOGY
Serial Number:	76038209	
Serial Number:	76450509	SUREYIELD
Serial Number:	76450510	YPT
Serial Number:	78442072	PERFORMANCE PLANTS
Serial Number:	78782766	VEST
Serial Number:	78660457	MRG

OP \$415.00 77528243

Serial Number:	78442071	THE PROMISE OF GROWTH
Serial Number:	78442073	PERFORMANCE PLANTS

CORRESPONDENCE DATA

Fax Number: (212)571-9424
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: 2125710068
Email: tms@usulaw.com
Correspondent Name: Ullman, Shapiro & Ullman, LLP
Address Line 1: 299 Broadway, Suite 1700
Address Line 4: New York, NEW YORK 10007

NAME OF SUBMITTER:	Linda M. Dougherty
Signature:	/lmdougherty/
Date:	12/17/2009

Total Attachments: 3
source=Performance Plants - Grant of Security Interest to Oxford Finance#page1.tif
source=Performance Plants - Grant of Security Interest to Oxford Finance#page2.tif
source=Performance Plants - Grant of Security Interest to Oxford Finance#page3.tif

CONFIRMATION OF GRANT OF SECURITY INTEREST

This will confirm that, pursuant to a Master Security Agreement No. 7081140 (hereinafter referred to as the "MSA") dated as of June 29, 2007, as amended, between Performance Plants Inc. a corporation incorporated under the laws of the Province of Ontario (hereinafter referred to as "PPI"), whose full post office address is 700 Gardiners Road, Kingston, Ontario, K7M 3X9 and Oxford Finance Corporation (hereinafter referred to as "OFC"), a specialty finance corporation incorporated under the laws of the State of Delaware, whose full post office address is 133 North Fairfax Street, Alexandria, Virginia, 22314, and for good and valuable consideration, the receipt and sufficiency of which are hereby confirmed and acknowledged, PPI confirms that it has granted to OFC a security interest, lien and charge in all of PPI's right, title and interest in and to the intellectual property listed on the Schedule attached hereto, including, without limitation, the copyrights, trademarks, patents and trademark and patent applications and registrations listed therein, and in and to any and all continuations, continuations-in-part, updates, developments, divisions, reissues and re-examinations which issue therefrom, the same to be held and enjoyed by OFC, in accordance with the terms of the MSA.

EXECUTED at Kingston, Ontario this 27 day of November, 2009.

PERFORMANCE PLANTS INC.



Per: _____

c/s

Name: Peter Matthewman
Title: President and Chief Executive Officer

I have authority to bind the Corporation.

SCHEDULE OF INTELLECTUAL PROPERTY

1. Canadian Trade marks

	Application #	Trade mark
1.	1,388,742	WET (Allowed)
2.	1,388,743	BET (Allowed)
3.	1,388,747	HEAT
4.	1,402,623	BIOMASS ENHANCEMENT TECHNOLOGY
5.	1,402,624	WATER USE EFFICIENCY TECHNOLOGY (Allowed)
6.	1,402,625	ECT (Allowed)
7.	1,402,816	ENHANCED CONVERSION TECHNOLOGY (Allowed)

	Application #	Registration #	Trade mark
1.	833,069	TMA522,148	Letterhead Design Swirl,
2.	1,216,398	TMA643667	The Promise of Growth
3.	1,150,993	TMA643914	SUREYIELD
4.	1,150,995	TMA644022	YPT
5.	1,150,994	TMA644050	YIELD PROTECTION TECHNOLOGY
6.	1,216,396	TMA654588	Performance Plants, Design
7.	1,216,464	TMA654704	Performance Plants
8.	1,227,072	TMA655914	Performance Plant
9.	1,245,923	TMA673,270	MRG
10.	1,264,172	TMA682350	VEST

2. USA Trade marks

	Application #	Trade mark
1.	77/528,243	BET
2.	77/528,244	HEAT
3.	77/528,246	WET
4.	77/530,683	BIOMASS ENHANCEMENT TECHNOLOGY
5.	77/530,685	ECT
6.	77/530,686	ENHANCED CONVERSION TECHNOLOGY
7.	77/530,690	WATER USE EFFICIENCY TECHNOLOGY

	Application #	Registration #	Trade mark
1.	76/450,511	3,072,220	YIELD PROTECTION TECHNOLOGY
2.	76/038,209	2,908,916	Letterhead Design Swirl
3.	76/450,509	3,081,115	SUREYIELD
4.	76/450,510	3,081,116	YPT
5.	78/442,072	3,105,986	Performance Plants
6.	78/782,766	3,422,880	VEST
7.	78/660,457	3,442,838	MRG
8.	78/442,071	3,203,402	The Promise of Growth

9.	78/442,073	3,105,987	Performance Plants, Design
----	------------	-----------	----------------------------

3. Canadian Patents

	Patent #	Patent Title (and application #) (and foreign patents cited therein)
1.	2,298,768	Stress Tolerance and Delayed Senescence in Plants (2,298,768)
2.		Stress Tolerance and Delayed Senescence in Plants (2,633,155)
3.	2,495,219	Stress Tolerance and Delayed Senescence in Plants (2,495,219)
4.	2,448,318	Composition and Methods of Increasing Stress Tolerance In Plants (2,448,318)
5.		Composition and Methods of Increasing Stress Tolerance In Plants (2,616,769)
6.		CaaX Prenyl Protease Nucleic Acids and Polypeptides and Methods of Use Thereof (2,456,050)
7.		Hydroxypyruvate Reductase Nucleic Acids, Polypeptides and Promoter Elements and Methods of Use Thereof (2,506,547)

4. USA patents

	Patent #	Patent Title (and application #)
1.	7,262,338	Stress Tolerance and Delayed Senescence in Plants (10/229,541)
		Stress Tolerance and Delayed Senescence in Plants (12/331,143; Continuation)
2.	7,172,881	Composition and Methods of Increasing Stress Tolerance In Plants (10/160,764)
3.		Composition and Methods of Increasing Stress Tolerance In Plants (11/560,666; Continuation)
4.	Allowed	Hydroxypyruvate Reductase Nucleic Acids, Polypeptides and Promoter Elements and Methods of Use Thereof (10/534,780) Allowed
5.		Polynucleotides Encoding Plant Prenyl Protease (11/879,226; Joint with BASF)
6.		Plants Having Increased Tolerance to Heat Stress (12/148,548)
7.		Plants Having Increased Biomass (12/237,282)
8.		Methods and Means of Increasing Water Use Efficiency of Plants (12/483660)
9.		Heat Tolerant Plants and Methods of Generating (61/171,262; Provisional)
10.		Expression of Transcription Regulators That Provide Heat Tolerance (61/221813; Provisional)

5. Canadian copyrights: nil

6. USA copyrights: nil