PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Benjamin Di Sabatino	01/20/2009

RECEIVING PARTY DATA

Name:	Deere & Company	
Street Address:	One John Deere Place	
City:	Moline	
State/Country:	ILLINOIS	
Postal Code:	61265	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12262610

CORRESPONDENCE DATA

Fax Number: (317)237-1000

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

Phone: 317-237-0300

Email: lisa.schodrowski@bakerd.com

Correspondent Name: Norman J. Hedges
Address Line 1: Baker & Daniels LLP

Address Line 2: 300 North Meridian Street, Ste. 2700

Address Line 4: Indianapolis, INDIANA 46204

ATTORNEY DOCKET NUMBER: DCO-P0060-01

NAME OF SUBMITTER: Norman J. Hedges

Total Attachments: 1

source=DCO-P0060 Assignment#page1.tif

PATENT REEL: 022131 FRAME: 0711

500758688

ASSIGNMENT

The below named inventor(s) own(s) the entire right title and interest to the invention ("the Invention") which is the subject of a United States patent application ("the Application") entitled:

HIGH ACCUMULATION TREE FELLING HEAD

which each inventor has executed on the date indicated below next to each inventor's name.

Pursuant to an agreement between each inventor and Deere & Company, a Delaware corporation having its principal office at Moline, Illinois, as well as other good and valuable considerations paid to each inventor, each inventor agrees to assign, and hereby does assign to Deere & Company the entire right, title and interest which said inventor has or may have to the Invention.

The assigned rights include all rights to file US and foreign patent applications for the Invention described in the name of each inventor or Deere & Company, as well as any right of priority to any letters patent of the United States or any other country that may be granted for the invention, and any continuations, divisions or extensions thereof. These assigned rights are to be held and enjoyed by Deere & Company, its successors or assigns, as fully and entirely as the same would have been held and enjoyed by each inventor had this assignment not been made, graysame goodd have been held o

Each inventor agrees to execute all papers which Deere & Company, its successors or assigns deem expedient in the second of execute all papers which Deere & Company, its successors or assigns deem expedient in the second of execute all papers which Deere & Company, its successors or assigns deem expedient in the second of execute all papers which Deere & Company, its successors or assigns deem expedient in the second of execute all papers which Deere & Company, its successors or assigns deem expedient in the second of execute all papers which Deere & Company, its successors or assigns deem expedient in the second of execute all papers which Deere & Company, its successors or assigns deem expedient in the second of execute all papers which Deere & Company, its successors or assigns deem expedient in the second of execute all papers which Deere & Company, its successors or assigns deem expedient in the second of execute all papers which Deere & Company, its successor of execute all papers which are second or execute al connection with the Application and any continuing, divisional, reissue, reexamination or foreign applications concerning the Invention, and to cooperate with Deere & Company, its successors or assigns in every proper way possible to obtain patent(s) based on the Application and any continuing, divisional, reissue, reexamination or foreign applications concerning the Invention.

Each inventor hereby authorizes and requests the Commissioner of Patents and Trademarks to issue any letters patent based on the assigned rights to Deere & Company.

In witness whereof, each inventor has signed below:

en J. Udilhofen

State of `*

Benjamin Di Sabatino

SEAL Notary Public

CAROL J UDELHOFEN Notarial Seal - Iowa Commission # 713968 ly Commission Expires 7 Dec

Page 1 of 1

BDDB01 5495606v1

PATENT REEL: 022131 FRAME: 0712

RECORDED: 01/21/2009