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10-01-2004

Form PTO-1594 (Rev. 10/02) **RI** **3-1109**

OMB No. 0651-0027 (exp. 6/30/2005)

Tab settings $\Rightarrow \Rightarrow \Rightarrow$ **102776931**

U.S. DEPARTMENT OF COMMERCE
U.S. Patent and Trademark Office

To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof.

1. Name of conveying party(ies):
Massey Ferguson Corporation

Individual(s) Association
 General Partnership Limited Partnership
 Corporation-State
 Other _____

Additional name(s) of conveying party(ies) attached? Yes No

2. Name and address of receiving party(ies)
Name: Rabobank International
Internal: Coöperatieve Centrale
Address: Raiffeisen-Boerenleenbank B.A.,
(Rabobank Nederland) New York Branch
Street Address: 245 Park Avenue
City: New York State: NY Zip: 10167-5120

Individual(s) citizenship _____
 Association _____
 General Partnership _____
 Limited Partnership _____
 Corporation-State _____
 Other _____

If assignee is not domiciled in the United States, a domestic representative designation is attached: Yes No
(Designations must be a separate document from assignment)
Additional name(s) & address(es) attached? Yes No

3. Nature of conveyance:
 Assignment Merger
 Security Agreement Change of Name
 Other _____
 Execution Date: 1/5/2004

4. Application number(s) or registration number(s):

A. Trademark Application No.(s) _____

B. Trademark Registration No.(s) 1775125, 2333123,
1986424, 1774916, 693470, 808860, 797755

Additional number(s) attached Yes No

5. Name and address of party to whom correspondence concerning document should be mailed:
Name: LaShana C. Jimmar, Paralegal
Internal Address: Paul, Hastings, Janofsky &
Walker LLP
Street Address: 600 Peachtree Street, NE
Suite 2400
City: Atlanta State: GA Zip: 30308

6. Total number of applications and registrations involved: 24

7. Total fee (37 CFR 3.41).....\$ 615.00
 Enclosed
 Authorized to be charged to deposit account

8. Deposit account number:
16-0752

9. Signature.

LaShana C. Jimmar, Paralegal
Name of Person Signing


Signature

March 2, 2004
Date

Total number of pages including cover sheet, attachments, and document:

Mail documents to be recorded with required cover sheet information to: Commissioner of Patent & Trademarks, Box Assignments Washington, D.C. 20231

03/26/2004 16:52:00 1775125 49.00 IP 57.00 IP

Recordation Form Cover Sheet: Trademarks

Continuation from

4. Application number(s) or registration number(s):

B. Trademark Registration No. (s)

808798
808848
808740
808773
821514
821598
821626
1,400,121
820969
791682
821476
924204
988753
778122
1,986,424
983694
2,333,123

INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Agreement") is entered into as of January 5, 2004, by and among AGCO CORPORATION, a Delaware corporation (the "Parent") and certain of its Subsidiaries (as defined in the Credit Agreement, defined below) signatory hereto and those additional Subsidiaries that hereafter become parties hereto by executing the form of supplement attached hereto as Annex 1 (each a "Pledgor;" and together with the Parent, collectively, the "Pledgors"), and COÖPERATIEVE CENTRALE RAIFFEISEN-BOERENLEENBANK B.A., "RABOBANK NEDERLAND", NEW YORK BRANCH, as administrative agent (in such capacity, the "Administrative Agent") on behalf of the Agents, the Issuing Banks and the various financial institutions whose names appear on the signature pages of the Credit Agreement (together with any other financial institution that subsequently becomes a "Lender" under the Credit Agreement, the "Lenders"),

WITNESSETH:

WHEREAS, pursuant to that certain Credit Agreement dated as of December 22, 2003 (as amended, restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), by and among Parent and its Subsidiaries signatory thereto (each a "Borrower" and collectively, the "Borrowers"), the Lenders (as defined therein) party thereto, the Issuing Banks (as defined therein) party thereto, Coöperatieve Centrale Raiffeisen-Boerenleenbank B.A., "Rabobank Nederland", Canadian Branch, as Canadian Administrative Agent (as defined therein), SunTrust Bank and Morgan Stanley Senior Funding, Inc., as Co-Syndication Agents, CoBank, ACB and The Bank of Tokyo-Mitsubishi, Ltd., NY Branch, as Co-Documentation Agents, and Administrative Agent, the Lenders have agreed to make certain loans and other financial accommodations to, and the Issuing Banks have agreed to issue Letters of Credit (as defined therein) for the account of, the Borrowers from time to time pursuant to the terms and conditions thereof (the Agents, the Issuing Banks and the Lenders are hereinafter referred to, collectively as the "Lender Group"); and

WHEREAS, each Pledgor will realize substantial direct and indirect benefits as a result of the making of loans and other financial accommodations to, and the issuance of Letters of Credit on behalf of, the Borrowers pursuant to the Credit Agreement and the other Loan Documents; and

WHEREAS, the Lenders are willing to make loans and other financial accommodations to, and the Issuing Banks are willing to issue Letters of Credit on behalf of, the Borrowers as provided for in the Credit Agreement and the other Loan Documents, but only upon the condition, among others, that each Pledgor shall have executed and delivered this Agreement, in order to secure the payment and performance of, among other things, all now existing or hereafter arising Obligations (as defined in the Credit Agreement) of the Borrowers under the Credit Agreement and the other Loan Documents, or in the case of any Pledgor not organized under the laws of the United States, in order to secure the Pledgor's respective obligations pursuant to the Security Documents (as defined in the Credit Agreement) to which such Pledgor is a party (all of the foregoing hereinafter referred to as the "Secured Obligations");

NOW, THEREFORE, in consideration of the foregoing premises and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto hereby agree as follows:

1. Defined Terms.

(a) Capitalized terms used herein shall have the meanings ascribed to such terms in the Credit Agreement to the extent not otherwise defined or limited herein.

(b) The words "hereof," "herein" and "hereunder" and words of like import when used in this Agreement shall refer to this Agreement as a whole and not to any particular provision of this Agreement, and paragraph references are to this Agreement unless otherwise specified.

(c) All terms defined in this Agreement in the singular shall have comparable meanings when used in the plural, and vice versa, unless otherwise specified.

2. Incorporation of Premises. The premises set forth above are incorporated into this Agreement by this reference thereto and are made a part hereof.

3. Incorporation of the Security Agreements. The Security Agreements executed by any Pledgor and the terms and provisions thereof are hereby incorporated herein in their entirety by this reference thereto.

4. Grant of Security Interest in Trademarks, Patents, Copyrights and Licenses. To secure the complete and timely payment, performance and satisfaction of all of the Secured Obligations, each Pledgor hereby grants to the Administrative Agent a security interest in, as and by way of a first mortgage (or its equivalent under the laws of the jurisdiction of the relevant Pledgor) and security interest having priority over all other security interests, with power of sale to the extent permitted by applicable law, all of each Pledgor's now owned or existing and hereafter acquired or arising, to the extent permitted under the laws of the jurisdiction of the relevant Pledgor:

(a) (i) trademarks, trade names, registered trademarks, trademark applications, service marks, registered service marks and service mark applications, including, without limitation, trade names, registered trademarks, trademark applications, registered service marks and service mark applications listed on Schedule 1 attached hereto and made a part hereof, and (A) all renewals thereof, (B) all income, royalties, damages and payments now and hereafter due and/or payable under and with respect thereto, including, without limitation, payments under all licenses entered into in connection therewith and damages and payments for past or future infringements or dilutions thereof, (C) the right to sue for past, present and future infringements and dilutions thereof, (D) the goodwill of such Pledgor's business symbolized by the foregoing and connected therewith, and (E) all of such Pledgor's rights corresponding thereto throughout the world (all of the foregoing trademarks, trade names, registered trademarks and trademark applications, service marks, registered service marks and service mark applications, together with the items described in clauses (A)-(E) in this Paragraph 4(a)(i), are sometimes hereinafter

individually and/or collectively referred to as the "Trademarks"); and (ii) all proceeds of any and all of the foregoing, including, without limitation, license royalties and proceeds of infringement suits.

(b) (i) patents and patent applications, including, without limitation, the patents and patent applications listed on Schedule 2 attached hereto and made a part hereof, and (A) all renewals thereof, (B) all income, royalties, damages and payments now and hereafter due and/or payable under and with respect thereto, including, without limitation, payments under all licenses entered into in connection therewith and damages and payments for past or future infringements thereof, (C) the right to sue for past, present and future infringements thereof, and (D) all of such Pledgor's rights corresponding thereto throughout the world (all of the foregoing patents and patent applications, together with the items described in clauses (A)-(D) in this Paragraph 4(b)(i), are sometimes hereinafter individually and/or collectively referred to as the "Patents"); and (ii) all proceeds of any and all of the foregoing, including, without limitation, license royalties and proceeds of infringement suits.

(c) (i) copyrights and copyright registrations, including, without limitation, the copyright registrations listed on Schedule 3 attached hereto and made a part hereof, and (A) all renewals thereof, (B) all income, royalties, damages and payments now and hereafter due and/or payable under and with respect thereto, including, without limitation, payments under all licenses entered into in connection therewith and damages and payments for past or future infringements or dilutions thereof, (C) the right to sue for past, present and future infringements and dilutions thereof, (D) the goodwill of such Pledgor's business symbolized by the foregoing and connected therewith, and (E) all of such Pledgor's rights corresponding thereto throughout the world (all of the foregoing copyrights and copyright registrations, together with the items described in clauses (A)-(E) in this Paragraph 4(c)(i), are sometimes hereinafter individually and/or collectively referred to as the "Copyrights"); and (ii) all proceeds of any and all of the foregoing, including, without limitation, licensed royalties and proceeds of infringement suits.

(d) rights under or interest in any patent, trademark or copyright license agreements with any other party, whether any Pledgor is a licensee or licensor under any such license agreement, including, without limitation, license agreements listed on Schedule 4 attached hereto and made a part hereof, and the right to use the foregoing in connection with the enforcement of the Administrative Agent's rights under the Credit Agreement, including without limitation, the right to prepare for sale and sell any and all Inventory now or hereafter owned by any Pledgor and now or hereafter covered by such licenses (all of the foregoing are hereinafter referred to collectively as the "Licenses"). Notwithstanding the foregoing provisions of this Paragraph 4(d), the Licenses shall not include any license agreement in effect as of the date hereof which by its terms prohibits the grant of the security contemplated by this Agreement; provided, however, that upon the termination of such prohibitions for any reason whatsoever, the provisions of this Paragraph 4 shall be deemed to apply thereto automatically.

Notwithstanding the foregoing, the foregoing grant of security interest shall expressly exclude the following assets (collectively, the "Excluded Assets"): (i) any agreement or contract to the extent that, and for so long as, the terms of such excluded agreement or contract prohibits (after giving effect to any approvals and waivers) the assignment of, or granting of a security

interest in, such agreement or contract (it being understood and agreed, however, that notwithstanding the foregoing, all rights to payment for money due or to become due pursuant to any such excluded agreement or contract shall be subject to the security interest created by this Agreement); and (ii) any licenses and any assets subject to such licenses, in each case to the extent that, and for so long as, the terms of such license prohibits (after giving effect to any approvals and waivers) the assignment of, or granting of a security interest in, such licenses and assets.

5. Restrictions on Future Agreements. No Pledgor shall, without the Administrative Agent's prior written consent, enter into any agreement, including, without limitation, any license agreement, which is inconsistent with this Agreement, and each Pledgor further agrees that it will not take any action, and will use its best efforts not to permit any action to be taken by others subject to its control, including, without limitation, licensees, or fail to take any action, which would in any material respect adversely affect the validity or enforcement of the rights transferred to the Lender Group under this Agreement or the rights associated with the Trademarks, Patents, Copyrights or Licenses.

6. New Trademarks, Copyrights, Patents and Licenses. Each Pledgor represents and warrants that, from and after the date hereof, (a) the Trademarks listed on Schedule 1 include all of the trade names, registered trademarks, trademark applications, registered service marks and service mark applications now owned or held by any Pledgor; (b) the Patents listed on Schedule 2 include all of the patents and patent applications now owned or held by any Pledgor, (c) the Copyrights listed on Schedule 3 include all of the copyright registrations now owned or held by any Pledgor, (d) the Licenses listed on Schedule 4 include all of the material patent, trademark or copyright license agreements under which any Pledgor is the licensee or licensor, and (e) no Liens, claims or security interests in such Trademarks, Patents, Copyrights or Licenses have been granted by any Pledgor to any Person other than the Administrative Agent and except as disclosed in the Credit Agreement. If, prior to the termination of this Agreement, any Pledgor shall (i) obtain rights to or become entitled to the benefit of any new trademarks, trade names, registered trademarks, trademark applications, service marks, registered service marks or service mark applications, (ii) obtain rights to or become entitled to the benefit of any patent or patent application or any reissue, division, continuation, renewal, extension or continuation-in-part of any Patent or any improvement on any Patent, (iii) obtain rights to or become entitled to the benefit of any new copyrights or copyright registrations, (iv) obtain rights to or become entitled to the benefit of any new material trademark, patent or copyright license agreements, whether as licensee or licensor, or license renewals, or (v) enter into any new license agreement, the provisions of Paragraph 4 above shall automatically apply thereto (to the extent permitted by licensors under agreements in connection with the granting of such licenses, to the extent permitted under the laws of the jurisdiction of the relevant Pledgor). The Pledgors shall give to the Administrative Agent prompt written notice of events described in clauses (i), (ii), (iii), (iv) and (v) of the preceding sentence. Each Pledgor hereby authorizes the Administrative Agent to modify this Agreement unilaterally (A) by amending Schedule 1 to include any future trademarks, trade names, registered trademarks, trademark applications, service marks, registered service marks and service mark applications that are Trademarks under Paragraph 4 above or under this Paragraph 6, (B) by amending Schedule 2 to include any future patents and patent

applications, which are Patents under Paragraph 4 above or under this Paragraph 6, (C) by amending Schedule 3 to include any future copyrights and copyright registrations, which are Copyrights under Paragraph 4 above or under this Paragraph 6, (D) by amending Schedule 4 to include any future trademark, patent or copyright license agreements that are Licenses under Paragraph 4 above or under this Paragraph 6, and (E) by filing, in addition to and not in substitution for this Agreement, a duplicate original of this Agreement containing on Schedule 1 thereto, as the case may be, such future trademarks, tradenames, registered trademarks, trademark applications, service marks, registered service marks and service mark applications and containing on Schedule 2 thereto, as the case may be, such future patents and patent applications, and containing on Schedule 3, as the case may be, such future copyrights and copyright registrations, and containing on Schedule 4 thereto, as the case may be, such future license agreements.

7. Royalties. Each Pledgor hereby agrees that the use by the Administrative Agent of the Trademarks, Patents, Copyrights and Licenses as authorized hereunder in connection with the Administrative Agent's or a Lenders exercise of its rights and remedies under Paragraph 16 or pursuant to any Loan Document shall be coextensive with such Pledgor's rights thereunder and with respect thereto and without any liability for royalties or other related charges from the Lenders to such Pledgor.

8. Further Assignments and Security Interest. Each Pledgor agrees (a) not to sell or assign any of its interests in, or grant any license under, the Trademarks, Copyrights or Patents without the prior written consent of the Administrative Agent, and (b) not to sell or assign its respective interests in the Licenses without the prior and express written consent of the Administrative Agent.

9. Nature and Continuation of the Administrative Agent's Security Interest; Termination of the Administrative Agent's Security Interest. This Agreement is made for collateral security purposes only. This Agreement shall create a continuing security interest in the Trademarks, Patents, Copyrights and Licenses and shall terminate only when the Secured Obligations have been paid in full in cash and the Credit Agreement has been terminated. When this Agreement has terminated, the Administrative Agent shall promptly execute and deliver to the Pledgors, at such Pledgor's expense, all termination statements and other instruments as may be necessary or proper to terminate the Administrative Agent's security interest in the Trademarks, Patents, Copyrights and Licenses, subject to any disposition thereof which may have been made by the Administrative Agent or the Lenders, or any of them, pursuant to this Agreement.

10. Duties of Each Pledgor. Each Pledgor shall have the duty, to the extent desirable in the normal conduct of such Pledgor's business, (a) to prosecute diligently any trademark application or service mark application that is part of the Trademarks pending as of the date hereof or hereafter until the termination of this Agreement, (b) to prosecute diligently any patent application that is part of the Patents pending as of the date hereof or hereafter until the termination of this Agreement, and (c) to take all reasonable and necessary action to preserve and maintain all of the such Pledgor's rights in the Trademarks, Patents, Copyrights and Licenses to the extent that such Pledgor determines in its business judgment that the preservation and

maintenance of such rights is necessary or desirable for the conduct of such Pledgor's business. Each Pledgor further agrees (i) not to abandon any Trademark, Patent, Copyright or License that is necessary or economically desirable in the operation of such Pledgor's business without the prior written consent of the Administrative Agent, and (ii) to use its commercially reasonable efforts to maintain in full force and effect the Trademarks, Patents, Copyrights and Licenses that are or shall be necessary or economically desirable in the operation of such Pledgor's business. Any expenses incurred in connection with the foregoing shall be borne by the Pledgors. Neither the Administrative Agent nor any other Lender shall have any duty with respect to the Trademarks, Patents, Copyrights or Licenses. Without limiting the generality of the foregoing, the Administrative Agent shall not be under any obligation to take any steps necessary to preserve rights in the Trademarks, Patents, Copyrights or Licenses against any other Person, but the Administrative Agent may do so at its option from and after the occurrence and during the continuance of a Default or an Event of Default, and all expenses incurred in connection therewith shall be for the sole account of the Pledgors and shall be added to the Secured Obligations secured hereby.

11. Indemnification by Each Pledgor. Each Pledgor hereby agrees to indemnify and hold harmless the Administrative Agent and each other member of the Lender Group for any and all liabilities, obligations, losses, damages, penalties, actions, judgments, suits, costs, expenses or disbursements (including, without limitation, reasonable attorneys' fees) of any kind whatsoever which may be imposed on, incurred by or asserted against the Administrative Agent or any other member of the Lender Group in connection with or in any way rising out of any suits, proceedings or other actions, relating to any or all of the Trademarks, Patents, Copyrights or Licenses (including, without limitation, whether brought by any Pledgor, any Borrower, or any other Person, suits, proceedings or other actions in which an allegation of liability, strict or otherwise, is or may be made by any Person who alleges or may allege having suffered damages as a consequence of alleged improper, imprudent, reckless, negligent, willful, faulty, defective or substandard design, testing, specification, manufacturing supervision, manufacturing defect, manufacturing deficiency, publicity or advertisement or improper use, howsoever arising or by whomsoever caused, of any inventions disclosed and claimed in the Patents or any of them); unless with respect to any of the above, the person seeking indemnification is judicially determined to have acted or failed to act with gross negligence or willful misconduct. The indemnification in this paragraph shall survive the termination of this Agreement.

12. The Administrative Agent's Right to Sue. From and after the occurrence and during the continuance of an Event of Default, the Administrative Agent shall have the right, but shall not be obligated, to bring suit in its own name to enforce the Trademarks, Patents, Copyrights and Licenses and, if the Administrative Agent shall commence any such suit, each Pledgor shall, at the request of the Administrative Agent, do any and all lawful acts and execute any and all proper documents reasonably required by the Administrative Agent in aid of such enforcement. The Pledgors shall, upon demand, promptly reimburse the Administrative Agent for all costs and expenses incurred by the Administrative Agent in the exercise of its rights under this Paragraph 12 (including, without limitation, reasonable fees and expenses of attorneys and paralegals for the Administrative Agent).

13. Waivers. The Administrative Agent's failure, at any time or times hereafter, to require strict performance by each Pledgor of any provision of this Agreement shall not waive, affect or diminish any right of the Administrative Agent thereafter to demand strict compliance and performance therewith nor shall any course of dealing between any Pledgor and the Administrative Agent have such effect. No single or partial exercise of any right hereunder shall preclude any other or further exercise thereof or the exercise of any other right. None of the undertakings, agreements, warranties, covenants and representations of any Pledgor contained in this Agreement shall be deemed to have been suspended or waived by the Administrative Agent unless such suspension or waiver is in writing signed by an officer of the Administrative Agent, and directed to such Pledgor and specifying such suspension or waiver.

14. Severability. Whenever possible, each provision of this Agreement shall be interpreted in such manner as to be effective and valid under applicable law, but the provisions of this Agreement are severable, and if any clause or provision shall be held invalid and unenforceable in whole or in part in any jurisdiction, then such invalidity or unenforceability shall affect only such clause or provision, or part hereof, in such jurisdiction, and shall not in any manner affect such clause or provision in any other jurisdiction, or any other clause or provision of this Agreement in any jurisdiction.

15. Modification. Neither this Agreement nor any provision hereof may be altered, amended or modified in any way, except as specifically provided in Paragraph 6 hereof or in a written instrument signed by the parties hereto.

16. Power of Attorney; Cumulative Remedies.

(a) Each Pledgor hereby irrevocably designates, constitutes and appoints the Administrative Agent (and all officers and agents of the Administrative Agent designated by the Administrative Agent in its sole and absolute discretion) as such Pledgor's true and lawful attorney-in-fact, and authorizes the Administrative Agent and any of the Administrative Agent's designees, in such Pledgor's or the Administrative Agent's name, upon the occurrence and during the continuation of an Event of Default to take any action and execute any instrument necessary or reasonably advisable to accomplish the purposes of this Agreement, including, without limitation, to (i) endorse such Pledgor's name on all applications, documents, papers and instruments necessary or desirable for the Administrative Agent in the use of the Trademarks, Patents, Copyrights or Licenses, (ii) assign, pledge, convey or otherwise transfer title in or dispose of the Trademarks, Patents, Copyrights or Licenses to anyone, (iii) grant or issue any exclusive or nonexclusive license under the Trademarks, Patents, Copyrights or Licenses to anyone, and (iv) take any other actions with respect to the Trademarks, Patents, Copyrights or Licenses as the Administrative Agent deems in its best interest for the payment of the Secured Obligations. Each Pledgor hereby ratifies all that such attorney shall lawfully do or cause to be done by virtue hereof. This power of attorney is coupled with an interest and shall be irrevocable until this Agreement is terminated. Each Pledgor acknowledges and agrees that this Agreement is not intended to limit or restrict in any way the rights and remedies of the Administrative Agent or any other Lender under the Credit Agreement or any other Loan Document, but rather is intended to facilitate the exercise of such rights and remedies.

(b) The Administrative Agent shall have, in addition to all other rights and remedies given it by the terms of this Agreement, all rights and remedies allowed by law and the rights and remedies of a secured party under the Uniform Commercial Code as enacted in any jurisdiction in which the Trademarks, Patents, Copyrights or Licenses may be located or deemed located. Upon the occurrence and continuance of an Event of Default and the election by the Administrative Agent to exercise any of its remedies under Article 9 of the Uniform Commercial Code (the "Code"), as in effect in any jurisdiction, with respect to the Trademarks, Patents, Copyrights or Licenses, each Pledgor agrees to assign, convey and otherwise transfer title in and to the Trademarks, Patents, Copyrights and Licenses, to the Administrative Agent or any transferee of the Administrative Agent and to execute and deliver to the Administrative Agent or any such transferee all such agreements, documents and instruments as may be necessary, in the Administrative Agent's sole discretion, to effect such assignment, conveyance and transfer. All of the Administrative Agent's rights and remedies with respect to the Trademarks, Patents, Copyrights and Licenses, whether established hereby, by the Credit Agreement or by any other agreements or by law, shall be cumulative and may be exercised separately or concurrently. Notwithstanding anything set forth herein to the contrary, it is hereby expressly agreed that upon the occurrence and continuance of an Event of Default, the Administrative Agent may exercise any of the rights and remedies provided in this Agreement, the Credit Agreement or any of the other Loan Documents. To the extent permitted by applicable law, each Pledgor agrees that any notification of intended disposition of any of the Trademarks, Patents, Copyrights or Licenses required by law shall be deemed reasonable and properly given if given at least ten (10) days before such disposition and that such notice shall constitute a "reasonable authenticated notification of disposition" within the meaning of Section 9-611 of the Code; provided, however, that the Administrative Agent may give any shorter notice that is commercially reasonable under the circumstances.

17. Successors and Assigns. This Agreement shall be binding upon each Pledgor and their respective successors and assigns, and shall inure to the benefit of the Administrative Agent, the Lender Group and their respective nominees, successors and assigns. Each Pledgor's successors and assigns shall include, without limitation, a receiver or a trustee (including any trustee in bankruptcy) of any Pledgor; provided, however, that no Pledgor shall voluntarily assign or transfer its rights or obligations hereunder without the Administrative Agent's prior written consent.

18. Governing Law. This Agreement shall be construed in accordance with and governed by the laws of the State of New York applicable to agreements made and to be performed in New York.

19. Notices. All notices or other communications hereunder shall be given in the manner set forth in the Credit Agreement and to the addresses set forth in the Credit Agreement if to the Administrative Agent or any Pledgor that is a Borrower, and for any other Pledgor, to the address set forth in such Pledgor's Guaranty Agreement.

20. Paragraph Titles. The paragraph titles herein are for convenience of reference only, and shall not affect in any way the interpretation of any of the provisions hereof.

21. Execution in Counterparts. This Agreement may be executed in any number of counterparts and by different parties hereto in separate counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement. Delivery of a counterpart hereof via facsimile transmission shall be effective as delivery of a manually executed counterpart hereof.

22. Administrative Agent. Each reference herein to any right granted to, benefit conferred upon or power exercisable by the "Administrative Agent" shall be a reference to the Administrative Agent for the benefit of itself and the Lenders, and each action taken or right exercised hereunder shall be deemed to have been so taken or exercised by the Administrative Agent for the benefit of itself and the other Lenders.

23. Merger. This Agreement, together with the other Loan Documents, represents the final agreement of each Pledgor and the Administrative Agent with respect to the matters contained herein and may not be contradicted by evidence of prior or contemporaneous agreements, or subsequent oral agreements, between each Pledgor and the Administrative Agent.

24. Effectiveness. This Agreement shall become effective on the Initial Funding Date.

25. New Pledgor. Pursuant to Section 5.15 of the Credit Agreement, any hereafter acquired or formed Material Subsidiary (as defined in the Credit Agreement) is required to grant a security interest in such Material Subsidiary's intellectual property to the Administrative Agent, as collateral for the Secured Obligations, and the same may be accomplished by execution and delivery to the Administrative Agent an instrument in the form of Annex 1 attached hereto. Upon the execution and delivery of Annex 1 by such Material Subsidiary (the "New Pledgor"), the New Pledgor shall become a 'Pledgor' hereunder with the same force and effect as if originally named as a Pledgor herein. The execution and delivery of any instrument adding a New Pledgor as a party to this Agreement shall not require the consent of any other Pledgor hereunder and the rights and obligations of each Pledgor hereunder shall remain in full force and effect notwithstanding the addition of any New Pledgor.

26. Perfection of Security Interest. Each Pledgor undertakes to give any notice and to take any other action to perfect the security interest created by this Agreement and such Pledgor hereby authorizes the Administrative Agent to give any notices and to take any other necessary action to implement and perfect the security interest created by this Agreement where relevant, on behalf of such Pledgor.

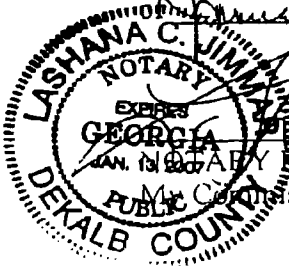
For purposes of perfecting the security interest over patents and trademarks registered in Finland created by this Agreement (the "Finnish Security Interest"), the Finnish Security Interest shall be registered by the relevant Pledgor or the Administrative Agent, or anyone appointed by the relevant Pledgor or the Administrative Agent, with the Finnish National Board of Patents and Registration. By signing this Agreement, the relevant Pledgor hereby unconditionally and irrevocably grants its power of attorney for the Administrative Agent or anyone appointed by the Administrative Agent and in connection herewith the relevant Pledgor shall, in the form set out in Annexes 2 and 3, issue powers of attorney in order to have the

Finnish Security Interest registered for the benefit of the Administrative Agent on behalf of the Lenders with the National Board of Patents and Registration in Finland and to sign every relevant document in connection herewith on behalf of the relevant Pledgor (if any).

[SIGNATURE PAGES TO FOLLOW]

IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement as of the day and year first above written.

Sworn to and subscribed before me this 5th day of January, 2004



[Signature]
My Commission Expires: January 13, 2004

Sworn to and subscribed before me this ___ day of ___, 200__

PLEDGORS:

AGCO CORPORATION, a Delaware corporation

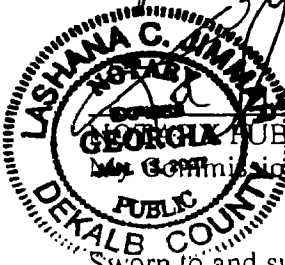
By: *[Signature]*
Name: Andrew Beck
Title: SVP

MASSEY FERGUSON CORP., a Delaware corporation

By: _____
Name: _____
Title: _____

NOTARY PUBLIC
My Commission Expires:

Sworn to and subscribed before me this 5th day of January, 2004



[Signature]
My Commission Expires: January 13, 2007

AGCO EQUIPMENT COMPANY, a Missouri corporation

By: *[Signature]*
Name: David Williams
Title: V.P. - Treasurer

Sworn to and subscribed before me this 5th day of January, 2004

AGCO ACCEPTANCE CORPORATION., a Delaware corporation

By: *[Signature]*
Name: David Williams
Title: V.P. - Treasurer

[Signature]
My Commission Expires: January 13, 2007

IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement as of the day and year first above written.

Sworn to and subscribed before me this ___ day of _____, 200_

PLEDGORS:
AGCO CORPORATION, a Delaware corporation

By: _____
Name: _____
Title: _____

NOTARY PUBLIC
My Commission Expires:

Sworn to and subscribed before me this 5th day of January, 2004

MASSEY FERGUSON CORP., a Delaware corporation

By: [Signature]
Name: TODD A. WEAR
Title: TAX DIRECTOR

[Signature]
NOTARY PUBLIC
My Commission Expires: January 13, 2007

Sworn to and subscribed before me this ___ day of _____, 200_

AGCO EQUIPMENT COMPANY, a Missouri corporation

By: _____
Name: _____
Title: _____

NOTARY PUBLIC
My Commission Expires:

Sworn to and subscribed before me this ___ day of _____, 200_

AGCO ACCEPTANCE CORPORATION, a Delaware corporation

By: _____
Name: _____
Title: _____

NOTARY PUBLIC
My Commission Expires:

Sworn to and subscribed before me this 5 day of January, 2004

SUNFLOWER MANUFACTURING COMPANY, INC.
a Kansas corporation

Lynette Schenfeld
NOTARY PUBLIC
My Commission Expires: August 2, 2005

By: [Signature]
Name: Andrew Beck
Title: _____

Sworn to and subscribed before me this ____ day of _____, 200__

VALTRA HOLDING OY, a Finnish corporation

NOTARY PUBLIC
My Commission Expires:

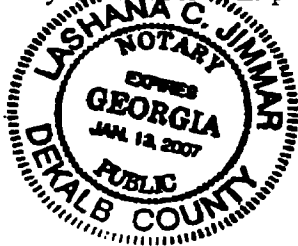
By: _____
Name: _____
Title: _____

Sworn to and subscribed before me this 5th day of January, 2004

AGCO LIMITED, a company organized, under the laws of England and Wales

Lashana C. Jimmar
NOTARY PUBLIC
My Commission Expires: January 13, 2004

By: [Signature]
Name: Charles Stephen Douglas Lupton
Title: Director



ANNEX 1

FORM OF INTELLECTUAL PROPERTY SECURITY AGREEMENT SUPPLEMENT

Supplement No. __ (this "Supplement") dated as of _____, 200[] to that certain Intellectual Property Security Agreement dated as of January 5, 2004 (as amended, restated, supplemented or otherwise modified from time to time, the "Intellectual Property Security Agreement"), by and among AGCO CORPORATION, a Delaware corporation (the "Parent") and certain of its Subsidiaries signatory thereto and those additional Subsidiaries that hereafter become parties hereto by executing this Annex 1 (each a "Pledgor," and together with the Parent, collectively, the "Pledgors"), and COÖPERATIEVE CENTRALE RAIFFEISEN-BOERENLEENBANK B.A., "RABOBANK NEDERLAND", NEW YORK BRANCH, as administrative agent (the "Administrative Agent") on behalf of the Lender Group (as defined in the Intellectual Property Security Agreement),

WITNESSETH:

WHEREAS, pursuant to that certain Credit Agreement dated as of December 22, 2003 (as amended, restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), by and among Parent and the Subsidiaries signatory thereto (each a "Borrower" and together with the Parent, collectively, the "Borrowers"), the Lender Group and Administrative Agent, the Lender Group has agreed to make certain loans and other financial accommodations to, and issue Letters of Credit on behalf of, the Borrowers from time to time pursuant to the terms and conditions thereof; and

WHEREAS, each New Pledgor will realize substantial direct and indirect benefits as a result of the making of loans and other financial accommodations to, and the issuance of Letters of Credit on behalf of, the Borrowers pursuant to the Credit Agreement, Security Documents, and the other Loan Documents; and

WHEREAS, pursuant to Section 5.15 of the Credit Agreement and Section 25 of the Intellectual Property Security Agreement, any Material Subsidiary thereafter acquired or formed is required to execute and deliver to the Administrative Agent certain Loan Documents, including, without limitation, the grant of a security interest in such Material Subsidiary's intellectual property, and the same may be accomplished by execution and delivery of this Annex 1 in favor of the Administrative Agent;

NOW, THEREFORE, in consideration of the foregoing premises and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto hereby agree that capitalized terms used herein and not otherwise defined herein shall have the meanings ascribed to such terms in the Intellectual Property Security Agreement, the Credit Agreement or Security Documents, respectively, and also agree as follows:

SECTION 1. In accordance with Section 25 of the Intellectual Property Security Agreement, the New Pledgor, by its signature below, becomes a 'Pledgor' under the Intellectual Property Security Agreement with the same force and effect as if originally names therein as a Pledgor and the New Pledgor hereby (a) agrees to all of the terms and provisions of the Intellectual Property Security Agreement applicable to it as a Pledgor thereunder, and (b) represents and warrants that the representations and warranties made by it as a Pledgor thereunder are true and correct on and as of the date hereof. In furtherance of the foregoing, the New Pledgor, as security for the payment and performance in full of such respective Pledgor's obligations (in accordance with the Intellectual Property Security Agreement), does hereby grant and assign to the Administrative Agent and its successors and assigns, a continuing security interest in and security title to all of the Trademarks, Patents, Copyrights, and Licenses, together with all other security as more fully described in the Intellectual Property Security Agreement. Schedule 1(a), "Trademarks," Schedule 2(a), "Patents," Schedule 3(a), "Copyrights" and Schedule 4(a), "Licenses," attached hereto supplement Schedule 1, Schedule 2, Schedule 3 and Schedule 4 to the Intellectual Property Security Agreement and shall be deemed a part thereof for all purposes, provided, however, that the foregoing grant of security interest shall expressly exclude all assets of such New Pledgor constituting "Excluded Assets" under and as such term is defined in the Intellectual Property Security Agreement. Each reference to a Pledgor in the Intellectual Property Security Agreement shall be deemed to include the New Pledgor. The Intellectual Property Security Agreement is incorporated herein by reference.

SECTION 2. The New Pledgor represents and warrants to the Administrative Agent and to each other member of the Lender Group that this Supplement has been duly executed and delivered by the New Pledgor and constitutes its legal, valid and binding obligation, enforceable against such New Pledgor in accordance with its terms, subject, as to enforcement of remedies, to the following qualifications: (i) an order of specific performance and an injunction are discretionary remedies and, in particular, may not be available where damages are considered an adequate remedy at law, (ii) enforcement may be limited by bankruptcy, insolvency, liquidation, reorganization, reconstruction and other similar laws affecting enforcement of creditors' rights generally (insofar as any such law relates to the bankruptcy, insolvency or similar event of such Person), and (iii) enforcement may be subject to general principles of equity (regardless of whether such enforcement is considered in a proceeding in equity or at law) and may be limited by public policies which may affect the enforcement of certain rights or remedies provided for in this Supplement, the Intellectual Property Security Agreement, the Credit Agreement, or Security Documents, as applicable.

SECTION 3. This Supplement may be executed in multiple counterparts, each of which shall be deemed to be an original, but all such separate counterparts shall together (including any counterpart delivered by facsimile) constitute but one and the same instrument. In proving this Supplement in any judicial proceedings, it shall not be necessary to produce or account for more than one such counterpart signed by the party against whom such enforcement is sought.

SECTION 4. Except as expressly supplemented hereby, the Intellectual Property Agreement shall remain in full force and effect.

SECTION 5. This Supplement shall be construed and interpreted in accordance with the internal laws of the State of New York applicable to agreements to be made and performed in the State of New York.

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IN WITNESS WHEREOF, the New Pledgor and the Administrative Agent have duly executed this Supplement to the Intellectual Property Security Agreement as of the day and year first above written.

NEW PLEDGOR:

[Name of New Pledgor]

Sworn to and subscribed
before me this ____ day
of _____, 200[]

By: _____
Name: _____
Title: _____

NOTARY PUBLIC
My Commission Expires:

ADMINISTRATIVE AGENT:

**COÖPERATIEVE CENTRALE
RAIFFEISEN-BOERENLEENBANK
B.A., "RABOBANK
NEDERLAND", NEW YORK BRANCH**

Sworn to and subscribed
before me this ____ day
of _____, 200[]

By: _____
Title: _____

NOTARY PUBLIC
My Commission Expires:

Sworn to and subscribed
before me this ____ day
of _____, 200[]

By: _____
Title: _____

NOTARY PUBLIC
My Commission Expires:

SCHEDULE 1(a)**Current Trademarks and Trademark Applications of New Pledgor**

<u>PLEDGOR</u>	<u>COUNTRY</u>	<u>MARK</u>	<u>SERIAL NO. OR REGISTRATION NO.</u>	<u>APP/REG DATE</u>

Trade Names

(listed according to applicable New Pledgor)

Trademarks Not Currently In Use

(listed according to applicable New Pledgor)

SCHEDULE 2(a)**Patents of New Pledgor**

<u>PLEDGOR</u>	<u>COUNTRY</u>	<u>PATENT NAME</u>	<u>NUMBER</u>	<u>ISSUE DATE</u>

Patent Applications
(listed according to applicable New Pledgor)

ANNEX 2
Form of Power of Attorney

VALTAKIRJA

[THE RELEVANT PLEDGOR] pantinantajana ja COÖPERATIEVE CENTRALE RAIFFEISEN-BOERENLEENBANK B.A., "RABOBANK NEDERLAND", NEW YORK BRANCH (omasta ja muiden rahoittajien puolesta) pantinsaajana täten valtuuttavat

Roschier Holmberg Asianajotoimisto Oy:n

tai määräämänsä vastaanottamaan tai määräämänsä kirjauttamaan COÖPERATIEVE CENTRALE RAIFFEISEN-BOERENLEENBANK B.A., "RABOBANK NEDERLAND", NEW YORK BRANCH:n (omasta ja muiden rahoittajien puolesta) [5]. tammikuuta 2004 päivättyyn panttaussopimukseen perustuvan panttioikeuden tämän valtakirjan liitteessä listattuihin tavaramerkkeihin, joiden rekisteriin merkittynä haltijana on [THE RELEVANT PLEDGOR].

Paikka:

Päiväys:

[THE RELEVANT PLEDGOR]

[Names of signatories]

ATL/988755.6

POWER OF ATTORNEY

[THE RELEVANT PLEDGOR] as pledgor and COÖPERATIEVE CENTRALE RAIFFEISEN-BOERENLEENBANK B.A., "RABOBANK NEDERLAND", NEW YORK BRANCH (on behalf of itself and each of the Lenders) as pledgee hereby authorize

Roschier Holmberg, Attorneys Ltd.

or the person appointed by it from time to time to register the security interest created by a pledge agreement dated January [5], 2004 in favour of COÖPERATIEVE CENTRALE RAIFFEISEN-BOERENLEENBANK B.A., NEW YORK BRANCH (on behalf of itself and each of the Lenders) over the trademarks listed in the schedule attached hereto and which are held by [THE RELEVANT PLEDGOR].

Place:

Date:

COÖPERATIEVE CENTRALE RAIFFEISEN-BOERENLEENBANK B.A., "RABOBANK NEDERLAND", NEW YORK BRANCH

[Names of signatories]

ANNEX 3**Form of Power of Attorney****VALTAKIRJA**

[THE RELEVANT PLEDGOR] pantinantajana ja COÖPERATIEVE CENTRALE RAIFFEISEN-BOERENLEENBANK B.A., "RABOBANK NEDERLAND", NEW YORK BRANCH (omasta ja muiden rahoittajien puolesta) pantinsaajana täten valtuuttavat

Roschier Holmberg Asianajotoimisto Oy:n

tai määräämänsä vastaanottamaan tai määräämänsä kirjauttamaan COÖPERATIEVE CENTRALE RAIFFEISEN-BOERENLEENBANK B.A., "RABOBANK NEDERLAND", NEW YORK BRANCH:n (omasta ja muiden rahoittajien puolesta) [5]. tammikuuta 2004 päivättyyn panttaussopimukseen perustuvan panttioikeuden tämän valtakirjan liitteessä listattuihin patentteihin, joiden rekisteriin merkittynä haltijana on [THE RELEVANT PLEDGOR].

Paikka:
Päiväys:

[THE RELEVANT PLEDGOR]

POWER OF ATTORNEY

[THE RELEVANT PLEDGOR] as pledgor and COÖPERATIEVE CENTRALE RAIFFEISEN-BOERENLEENBANK B.A., "RABOBANK NEDERLAND", NEW YORK BRANCH (on behalf of itself and each of the Lenders) as pledgee hereby authorize

Roschier Holmberg, Attorneys Ltd.

or the person appointed by it from time to time to register the security interest created by a pledge agreement dated January [5], 2004 in favour of COÖPERATIEVE CENTRALE RAIFFEISEN-BOERENLEENBANK B.A., "RABOBANK NEDERLAND", NEW YORK BRANCH (on behalf of itself and each of the Lenders) over the patents listed in the schedule attached hereto and which are held by [THE RELEVANT PLEDGOR].

Place:
Date:

COÖPERATIEVE CENTRALE RAIFFEISEN-BOERENLEENBANK B.A., "RABOBANK NEDERLAND", NEW YORK BRANCH

[Names of signatories]

ATL/988755.6

[Names of signatories]

Doc#	Short Title	Client/Business Units	Application No.	Application Date	Grant No.	Grant Date	Country
5965/FR-1	CEG DRAFT CONTROL WITH ADAPTIVE DEADBAND	MASSEY FERGUSON SA	89111937.2	19/03/1987	340811	30/09/1992	France
5965/GB	CEG DRAFT CONTROL WITH ADAPTIVE DEADBAND	AGCO SA (New)	87302373.7	19/03/1987	241168	27/06/1990	United Kingdom
5965/GB-1	CEG DRAFT CONTROL WITH ADAPTIVE DEADBAND	AGCO SA (New)	89111937.2	19/03/1987	340811	30/09/1992	United Kingdom
5965/JP	CEG DRAFT CONTROL WITH ADAPTIVE DEADBAND	AGCO SA (New)	88701/87	8/4/1987	2070875	10/7/1996	Japan
5965/US	CEG DRAFT CONTROL WITH ADAPTIVE DEADBAND	AGCO SA (New)	7/0369937	10/4/1987	4907653	13/03/1990	United States of America
5988/FR	COLD START BY-PASS VALVE	Agco Limited (New)	87303160.8	16/09/1987	262837	10/3/1993	France
5988/GB	COLD START BY-PASS VALVE	Agco Limited (New)	87303160.8	16/09/1987	262837	17/05/1999	United Kingdom
5989/DE	RANGE 3 FRONT PTO	MASSEY FERGUSON SA	87308421.4	23/09/1987	P3764756.3		Germany
5989/FR	RANGE 3 FRONT PTO	MASSEY FERGUSON SA	87308421.4	23/09/1987	262862		France
5989/GB-1	RANGE 3 FRONT PTO	AGCO SA (New)	87308421.4	23/09/1987	262862		United Kingdom
5989/US	RANGE 3 FRONT PTO	AGCO SA (New)	7/097024	16/09/1987	4811614	14/03/1989	United States of America
5992/DE	RANGE 3 HYDRAULIC A/B RANGE CHANGE	MASSEY FERGUSON SA	87906184.4	28/09/1987	P3765934.0		Germany
5992/FR	RANGE 3 HYDRAULIC A/B RANGE CHANGE	MASSEY FERGUSON SA	87906184.4	28/09/1987	286650		France
5992/GB-1	RANGE 3 HYDRAULIC A/B RANGE CHANGE	AGCO SA (New)	87906184.4	28/09/1987	286650		United Kingdom
5992/US	RANGE 3 HYDRAULIC A/B RANGE CHANGE	AGCO SA (New)	7/202760	28/09/1987	5138895	18/08/1992	United States of America
6163/FR	BULLET OPERATED 4WD CLUTCH	Agco Limited (New)	89304299.4	28/04/1989	341873	9/12/1992	France
6163/MX	BULLET OPERATED 4WD CLUTCH	Agco Limited (New)	15936	4/5/1989	172220	8/12/1993	Mexico
6163/PK	BULLET OPERATED 4WD CLUTCH	Agco Limited (New)	170/89	3/5/1989	131744		Pakistan
6171/GB	SPRING RETAINED DRAWBAR PIN	Agco Limited (New)	8807396.1	29/03/1988	2215976	1/1/1992	United Kingdom
6175/FR	INTER-AXLE DIFFERENTIAL WITH LOCK	Agco Limited (New)	89910172.9	14/08/1989	394390	23/12/1992	France
6175/GB-1	INTER-AXLE DIFFERENTIAL WITH LOCK	Agco Limited (New)	89910172.9	14/08/1989	394390	17/05/1999	United Kingdom

Doc#	Part #	Description	Manufacturer	Application No.	Application Date	Grants No.	Grant Date	Country
6192/DE		MECHANICAL HIGHLOW CHANGE FOR 3000 SERIES	MASSEY FERGUSON SA	90900788	18/12/1989	68923276	2/5/1996	Germany
6192/FR		MECHANICAL HIGHLOW CHANGE FOR 3000 SERIES	MASSEY FERGUSON SA	90900788	18/12/1989	403628		France
6192/GB-1		MECHANICAL HIGHLOW CHANGE FOR 3000 SERIES	AGCO SA (New)	90900788	18/12/1989	403628		United Kingdom
6192/US		MECHANICAL HIGHLOW CHANGE FOR 3000 SERIES	AGCO SA (New)	7/549004	18/12/1989	5085095	4/2/1992	United States of America
6502/DE		DATATRONIC DUAL CONTROL	MASSEY FERGUSON SA	91311532	11/12/1991	69111589.3	26/07/1995	Germany
6502/FR		DATATRONIC DUAL CONTROL	MASSEY FERGUSON SA	91311532	11/12/1991	494516	26/07/1995	France
6502/GB		DATATRONIC DUAL CONTROL	AGCO SA (New)	91311532	11/12/1991	494516	26/07/1995	United Kingdom
6502/US		DATATRONIC DUAL CONTROL	AGCO SA (New)	7/770107	2/10/1991	5261495	16/11/1993	United States of America
6503/DE		COMBINED A/B RANGE AND SPEED CHANGE SELECTOR MECHANISM	MASSEY FERGUSON SA	91301766	4/3/1991	69106180	20/01/1998	Germany
6503/FR		COMBINED A/B RANGE AND SPEED CHANGE SELECTOR MECHANISM	MASSEY FERGUSON SA	91301766.1	4/3/1991	447086	20/01/1998	France
6503/GB-1		COMBINED A/B RANGE AND SPEED CHANGE SELECTOR MECHANISM	AGCO SA (New)	91301766	4/3/1991	447086	20/01/1998	United Kingdom
6503/US		COMBINED A/B RANGE AND SPEED CHANGE SELECTOR MECHANISM	AGCO SA (New)	7/669046	14/03/1991	5145469	8/9/1992	United States of America
6511/BR		RESILIENTLY MOUNTED GEARBOX SELECTOR FORK RAIL	MASSEY FERGUSON LIMITED	P19004722	13/09/1990	P19004722		Brazil
6511/FR		RESILIENTLY MOUNTED GEARBOX SELECTOR FORK RAIL	Agco Limited (New)	90310019.6	13/09/1990	429167	30/03/1994	France
6511/GB-1		RESILIENTLY MOUNTED GEARBOX SELECTOR FORK RAIL	Agco Limited (New)	90310019.6	13/09/1990	429167	30/09/1999	United Kingdom
6511/IN		RESILIENTLY MOUNTED GEARBOX SELECTOR FORK RAIL	Agco Limited (New)	732/CAL/90	23/08/1990	174546		India

Doc#/ID	Short Title	Client/Business Unit	Application#	Application Date	Grant No.	Grant Date	Country
6511/MX	RESILIENTLY MOUNTED GEARBOX SELECTOR FORK RAIL	Agco Limited (New)	22462	19/09/1990	176693	24/11/1994	Mexico
6511/PL	RESILIENTLY MOUNTED GEARBOX SELECTOR FORK RAIL	Agco Limited (New)	P266970	20/09/1990	163995	30/06/1994	Poland
6511/ZA	RESILIENTLY MOUNTED GEARBOX SELECTOR FORK RAIL	Agco Limited (New)	906793	27/08/1990	906793		South Africa
6519/BR	COMPLIANT SYNCHRO COUPLER	MASSEY FERGUSON LIMITED	P19100890	27/02/1991	P19100890		Brazil
6519/FR	COMPLIANT SYNCHRO COUPLER	Agco Limited (New)	91300812.4	7/2/1991	444785	12/10/1994	France
6519/GB-1	COMPLIANT SYNCHRO COUPLER	Agco Limited (New)	91300812.4	7/2/1991	444785	1/1/1993	United Kingdom
6519/MX	COMPLIANT SYNCHRO COUPLER	Agco Limited (New)	24529	28/02/1991	171247	1/1/1995	Mexico
6519/PK	COMPLIANT SYNCHRO COUPLER	Agco Limited (New)	56/91	14/02/1991	132461		Pakistan
6519/PL	COMPLIANT SYNCHRO COUPLER	Agco Limited (New)	P289202	28/02/1991	166716	2/12/1994	Poland
6519/ZA	COMPLIANT SYNCHRO COUPLER	Agco Limited (New)	91/1026	12/2/1991	91/1026		South Africa
6535/DE	FRENCH CVT PROJECT	MASSEY FERGUSON SA	93304580.9	11/6/1993	69303995.7	27/08/1996	Germany
6536/FR	FRENCH CVT PROJECT	MASSEY FERGUSON SA	93304580.9	11/6/1993	577282	14/08/1996	France
6535/GB-1	FRENCH CVT PROJECT	AGCO SA (New)	93304580.9	11/6/1993	577282	14/08/1996	United Kingdom
6535/US	FRENCH CVT PROJECT	AGCO SA (New)	8/081395	22/06/1993	5421790	6/6/1995	United States of America
6538/DE	FRENCH 4-SPEED POWERSHIFT	MASSEY FERGUSON SA	91914535.9	7/8/1991	69120240	12/5/1996	Germany
6538/FR	FRENCH 4-SPEED POWERSHIFT	MASSEY FERGUSON SA	91914535.9	7/8/1991	495956	12/6/1996	France
6538/GB-1	FRENCH 4-SPEED POWERSHIFT	AGCO SA (New)	91914535.9	7/8/1991	495956	12/6/1996	United Kingdom
6538/PL	FRENCH 4-SPEED POWERSHIFT	AGCO SA (New)	P291428	14/08/1991	166595	21/04/1992	Poland

Page ID	Short Title	Client/Business Units	Application No.	Application Date	Grant No.	Grant Date	Country
6538/US	BINARY CONTROL FOR FRENCH 4-SPEED POWERSHIFT	AGCO SA (New)	71842377	7/8/1991	5249481	5/10/1993	United States of America
6568/DE	NEW GENERATION HORSE COLLAR	AGCO Limited	M9305692.3	21/07/1993	M9305692.3		Germany
6568/IN	NEW GENERATION HORSE COLLAR	AGCO Limited	165870	14/07/1993	165870		India
6568/IT	NEW GENERATION HORSE COLLAR	AGCO Limited	M1930453	11/8/1993	64984	4/9/1998	Italy
6568/PK	NEW GENERATION HORSE COLLAR	AGCO Limited	8851-D	24/07/1993	8851-EX	20/11/1994	Pakistan
6568/PL	NEW GENERATION HORSE COLLAR	AGCO Limited	XXXXXX	16/08/1993	12847		Poland
6580/DE	SEQUENCING CONTROL SYSTEM FOR QUADROMATIC	MASSEY FERGUSON SA	92203398	5/11/1992	69224040.3	14/01/1998	Germany
6580/FR	SEQUENCING CONTROL SYSTEM FOR QUADROMATIC	MASSEY FERGUSON SA	92203398	5/11/1992	542349	4/12/1997	France
6580/GB-2	SEQUENCING CONTROL SYSTEM FOR QUADROMATIC	AGCO SA (New)	92203398	5/11/1992	542349	14/01/1998	United Kingdom
6580/US	SEQUENCING CONTROL SYSTEM FOR QUADROMATIC	AGCO SA (New)	71966086	23/10/1992	5277290	11/1/1994	United States of America
6590/BR	TRACTOR ESCAPE/ACCESS DOOR	Agco Limited (New)	P19300908	1/4/1993	P19300908-9	29/09/1998	Brazil
6590/FR	TRACTOR ESCAPE/ACCESS DOOR	Agco Limited (New)	93302043	17/03/1993	565249	9/8/1995	France
6590/GB-2	TRACTOR ESCAPE/ACCESS DOOR	Agco Limited (New)	93302043	17/03/1993	565249	9/8/1995	United Kingdom
6900/FR	DYNASHIFT SPEED LIMITER	MASSEY FERGUSON SA	9330596.9	27/01/1993	555005	5/3/1997	France
6900/GB-1	DYNASHIFT SPEED LIMITER	AGCO SA (New)	93300596.9	27/01/1993	555005	5/3/1997	United Kingdom
6900/US	DYNASHIFT SPEED LIMITER	AGCO SA (New)	8/011418	29/01/1993	6167341	26/12/2000	United States of America
6901/DE	2-SPEED POWERSHIFT/WET CLUTCH ASSEMBLY	MASSEY FERGUSON SA	93904023.4	26/02/1993	69309368	2/4/1997	Germany
6901/FR	2-SPEED POWERSHIFT/WET CLUTCH ASSEMBLY	MASSEY FERGUSON SA	93904023.4	26/02/1993	594313	2/4/1997	France
6901/GB-1	2-SPEED POWERSHIFT/WET CLUTCH ASSEMBLY	AGCO SA (New)	93904023.4	26/02/1993	584313	2/4/1997	United Kingdom

Doc#ID	Short Title	Client/Business Unit	Application No	Application Date	Grant No	Grant Date	Country
6901/US	2-SPEED POWERSHIFT/WET CLUTCH ASSEMBLY	AGCO SA (New)	8/146091	26/02/1993	5507704	16/04/1996	United States of America
6903/BR	DOUBLE POWERSHIFT CLUTCH ASSEMBLY	MASSEY FERGUSON LIMITED	P19305425	2/3/1993	P19305425-4	24/1/1998	Brazil
6903/FR	DOUBLE POWERSHIFT CLUTCH ASSEMBLY	Agco Limited (New)	93804276.8	2/3/1993	584316	2/5/1997	France
6903/GB-1	DOUBLE POWERSHIFT CLUTCH ASSEMBLY	Agco Limited (New)	93904276.8	2/3/1993	584316	2/5/1997	United Kingdom
6903/MX	DOUBLE POWERSHIFT CLUTCH ASSEMBLY	Agco Limited (New)	931226	5/3/1993	181311	3/4/1996	Mexico
6903/PL	DOUBLE POWERSHIFT CLUTCH ASSEMBLY	AGCO Limited	P-301286	2/3/1993	171032	3/8/1996	Poland
6903/TR	DOUBLE POWERSHIFT CLUTCH ASSEMBLY	Agco Limited (New)	225420	5/3/1993	27928	16/10/1995	Turkey
6911/DE	SHIFTRONIC SHIFT COVER	MASSEY FERGUSON SA	93307659.4	1/10/1993	69308452.9	5/3/1997	Germany
6911/FR	SHIFTRONIC SHIFT COVER	MASSEY FERGUSON SA	93307659.4	1/10/1993	592170	5/3/1997	France
6911/GB-1	SHIFTRONIC SHIFT COVER	AGCO SA (New)	93307659.4	1/10/1993	592170	5/3/1997	United Kingdom
6911/US	SHIFTRONIC SHIFT COVER	AGCO SA (New)	8/132629	6/10/1993	5473969	12/12/1995	United States of America
6923/DE	DRAFT CONTROL FOR STONEBREAKER.	MASSEY FERGUSON SA	93307797.6	30/09/1993	69302069.5	3/4/1996	Germany
6923/FR	DRAFT CONTROL FOR STONEBREAKER.	MASSEY FERGUSON SA	93307797.6	30/09/1993	590992	3/4/1996	France
6923/GB-1	DRAFT CONTROL FOR STONEBREAKER.	AGCO SA (New)	93307797.6	30/09/1993	590922	3/4/1996	United Kingdom
6923/US	DRAFT CONTROL FOR STONEBREAKER.	AGCO SA (New)	8/129583	30/09/1993	5454432	3/10/1995	United States of America
6929/FR	HAND BRAKE-OPERATED 4WD CLUTCH	Agco Limited (New)	93310019	13/12/1993	604085	4/6/1997	France
6929/GB-1	HAND BRAKE-OPERATED 4WD CLUTCH	Agco Limited (New)	9325422.5	13/12/1993	2273540	9/1/1996	United Kingdom
6929/GB-2	HAND BRAKE-OPERATED 4WD CLUTCH	Agco Limited (New)	93310019	13/12/1993	604085	4/6/1997	United Kingdom
6929/US	HAND BRAKE-OPERATED 4WD CLUTCH	Agco Limited (New)	8/166681	14/12/1993	5441136	15/08/1995	United States of America
6935/DE	PRESELECTION OF FORWARD AND REVERSE GEAR RATIOS.	MASSEY FERGUSON SA	95119806.8	15/12/1995			Germany

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6936/EP		PRESELECTION OF FORWARD AND REVERSE GEAR RATIOS.	AGCO SA (New)	95119806.8	15/12/1995	718142	9/6/1999	EPO
6936/FR		PRESELECTION OF FORWARD AND REVERSE GEAR RATIOS.	MASSEY FERGUSON SA	95119806.8	15/12/1995	718142	9/6/1999	France
6936/US		PRESELECTION OF FORWARD AND REVERSE GEAR RATIOS.	AGCO SA (New)	8/575720	20/12/1995	5709129	20/01/1998	United States of America
6936/IN		NEW HORSE COLLAR AND GRILLE	AGCO Limited	165869	14/07/1993	165869	14/07/1993	India
6936/PK		NEW HORSE COLLAR AND GRILLE	AGCO Limited	8850-D	24/07/1993	8850-D		Pakistan
6936/PL		NEW HORSE COLLAR AND GRILLE	AGCO Limited	XXXXXX	16/08/1993	12846		Poland
6944/FR		TOROTRAK CVT	Agco Limited (New)	95900860.8	16/11/1994	728271	23/09/1998	France
6944/GB-1		TOROTRAK CVT	Agco Limited (New)	95900860.8	16/11/1994	728271	23/09/1998	United Kingdom
6949/EP		WET CLUTCH BEARING	AGCO SA (New)	95107224.8	12/5/1995	683329	24/05/2002	EPO
6949/EP/FR		WET CLUTCH BEARING	AGCO SA (New)	95107224.8	12/5/1995	683329	24/05/2002	France
6949/EP/IT		WET CLUTCH BEARING	AGCO SA (New)	95107224.8	12/5/1995	683329	24/05/2002	Italy
6949/EP/SE		WET CLUTCH BEARING	AGCO SA (New)	95107224.8	12/5/1995	683329	24/05/2002	Sweden
6949/GB-1		WET CLUTCH BEARING	AGCO SA (New)	9409794.6	17/05/1994	2290837	10/6/1998	United Kingdom
6949/JP		WET CLUTCH BEARING	AGCO SA (New)	152108195	16/05/1995	2840933	23/10/1998	Japan
6951/EP		TRACTOR START-UP SAFETY VALVE	AGCO SA (New)	95104054.2	20/03/1995	678298	9/8/2000	EPO
6951/EP/DE		TRACTOR START-UP SAFETY VALVE	AGCO SA (New)	95104054.2	20/03/1995	68518267.6	9/8/2000	Germany
6951/EP/FR		TRACTOR START-UP SAFETY VALVE	AGCO SA (New)	95104054.2	20/03/1995	678298	9/8/2000	France
6951/EP/GB		TRACTOR START-UP SAFETY VALVE	AGCO SA (New)	95104054.2	20/03/1995	678298	9/8/2000	United Kingdom
6951/EP/IT		TRACTOR START-UP SAFETY VALVE	AGCO SA (New)	95104054.2	20/03/1995	675298	9/8/2000	Italy
6951/GB-1		TRACTOR START-UP SAFETY VALVE	AGCO SA (New)	9505371.6	17/03/1995	2288001	22/04/1998	United Kingdom
6951/US		TRACTOR START-UP SAFETY VALVE	AGCO SA (New)	84407863	21/03/1995	5607038	4/3/1997	United States of America
6962/EP		SPRING ENGAGED WET CLUTCH	AGCO SA (New)	95119808.4	15/12/1995	718517	30/05/2001	EPO

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6962/EP/DE	SPRING ENGAGED WET CLUTCH	AGCO SA (New)	95119808.4	15/12/1995	6952111	30/05/2001	Germany
6962/EP/FR	SPRING ENGAGED WET CLUTCH	AGCO SA (New)	95119808.4	15/12/1995	718517	30/05/2001	France
6962/EP/GB	SPRING ENGAGED WET CLUTCH	AGCO SA (New)	95119808.4	15/12/1995	718517	30/05/2001	United Kingdom
6962/EP/IT	SPRING ENGAGED WET CLUTCH	AGCO SA (New)	95119808.4	15/12/1995	718517	30/05/2001	Italy
6962/GB-2	SPRING ENGAGED WET CLUTCH	AGCO SA (New)	9525573.3	14/12/1995	2296539	30/09/1998	United Kingdom
6962/US	SPRING ENGAGED WET CLUTCH	AGCO SA (New)	8575717	20/12/1995	5687821	18/11/1997	United States of America
6968/US	6100/8100 HOOD DESIGN	AGCO SA (New)	29/040904	29/06/1995	D381025	15/07/1997	United States of America
6969/DE	1995 Beauvais cab & hood SA	MASSEY FERGIJSON SA	M9504931.2	21/06/1995	M9504931.2	10/10/1995	Germany
6969/FR	1995 cab and beauvais hood	AGCO SA (New)	953446	21/06/1995	953446	29/09/1995	France
6969/GB	DXE, 8100 & 8100 SERIES CAB DESIGN	AGCO SA (New)	2044184	30/12/1994	2044184	22/05/1995	United Kingdom
6969/PL	DXE, 8100 & 8100 SERIES CAB DESIGN	MASSEY FERGIJSON SA	W11828	29/06/1995	RZ14322	29/06/1995	Poland
6969/US	DXE, 8100 & 8100 SERIES CAB DESIGN	AGCO SA (New)	29/040961	29/06/1995	D384358	30/09/1997	United States of America
6971/BR	Planocentric creep	Agco Limited (New)	19702649-2	23/07/1997	P19702649-2	4/2/2003	Brazil
6971/EP	Planocentric creep	Agco Limited (New)	97305094.1	10/7/1997			EPO
6971/EP/PAT	Planocentric creep	Agco Limited (New)	97305094.1	10/7/1997	E208015	25/03/2002	Austria
6971/EP/DE	Planocentric creep	Agco Limited (New)	97305094.1	10/7/1997	69707774.8	19/02/2001	Germany
6971/EP/FR	Planocentric creep	Agco Limited (New)	97305094.1	10/7/1997	821185	21/10/2001	Finland
6971/EP/IT	Planocentric creep	Agco Limited (New)	97305094.1	10/7/1997	821185		France
6971/EP/FR	Planocentric creep	Agco Limited (New)	97305094.1	10/7/1997			Italy
6971/EP/IT	Planocentric creep	Agco Limited (New)	1269/CAL/97	3/7/1997			India
6971/IN	Planocentric creep	Agco Limited (New)	37605002	26/07/1997	25721	19/10/1997	Iran
6971/IR	Planocentric creep	Agco Limited (New)	569/97	26/07/1997	135820	26/07/1999	Pakistan
6971/PL	Planocentric creep	Agco Limited (New)	321313	24/07/1997			Poland
6971/TR	Planocentric creep	Agco Limited (New)	97689	25/07/1997			Turkey
6971/US	Planocentric creep	Agco Limited (New)	8/89/1575	11/7/1997	5910065	8/6/1999	United States of America
6981/BR	DXE HOOD DESIGN (1997)	AGCO Limited	D15600457-5	3/4/1996	D15600457-5	10/6/1997	Brazil
6981/DE	DXE HOOD DESIGN (1997)	AGCO Limited	M9603004.6	4/4/1996	M9603004.6	8/10/1996	Germany

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6981/FR	DXE HOOD DESIGN (1997)	Agco Limited (New)	962006	3/4/1996	962006	3/4/1996	France
6981/IN	DXE HOOD DESIGN (1997)	AGCO Limited	170891	15/03/1996	170891	26/06/1996	India
6981/PK	DXE HOOD DESIGN (1997)	AGCO Limited	9438-D	2/4/1996	9438-D	8/9/1996	Pakistan
6981/PL	DXE HOOD DESIGN (1997)	AGCO Limited	W12830	3/4/1996	15122	18/1/1997	Poland
6981/US	DXE HOOD DESIGN (1997)	AGCO Limited	29/052639	4/4/1996	D389492	20/01/1998	United States of America
6982/BR	DXE HIGH VIS. HOOD DESIGN (1997)	AGCO Limited	D15700166-9	13/03/1997	5700166-9	23/12/1997	Brazil
6982/DE	DXE HIGH VIS. HOOD	AGCO Limited	M9701563.6	17/02/1997	M9701563	7/8/1997	Germany
6982/FR	DXE HIGH VIS. HOOD	AGCO Limited	971256	28/02/1997	971256	25/07/1997	France
6982/IN	DXE HIGH VIS. HOOD	AGCO Limited	174756	18/09/1997	174756	18/09/1997	India
6982/PK	DXE HIGH VIS. HOOD	AGCO Limited	9615-D		9615-D	6/3/1997	Pakistan
6982/PL	DXE HIGH VIS. HOOD	AGCO Limited	W14225	13/03/1997	RZ-16094	13/03/1997	Poland
6982/US	DXE HIGH VIS. HOOD	AGCO Limited	29/067902	12/3/1997	431905	14/09/1999	United States of America
6983/GB	DXE HOOD DESIGN (1997) - WHOLE TRACTOR DESIGN FOR UK ONLY	AGCO Limited	2050977	5/10/1995	2050977	14/10/1996	United Kingdom
6984/GB	DXE - HIGH VIS. TRACTOR SYNCHROMESH CONTROL FOR F/R PRESELECT	AGCO Limited	2059285	13/09/1996	2059285	27/10/1997	United Kingdom
6984/GB-1	DXE - HIGH VIS. TRACTOR SYNCHROMESH CONTROL FOR F/R PRESELECT	AGCO SA (New)	9611880.7	7/6/1996	2302573	18/06/1999	United Kingdom
6988/US	DXE HOOD DESIGN (1997) FOR F/R PRESELECT	AGCO SA (New)	8/668977	20/06/1996	5697251	16/12/1997	United States of America
6989/GB-1	Cost mapping	Agco Limited (New)	9618434.6	2/9/1996	2305045	5/4/2000	United Kingdom
6996/EP	Trailer Weight Yield Mapping	AGCO SA (New)	96930243.9	10/9/1996	848805	23/07/2003	EPO
6996/EP/DE	Trailer Weight Yield Mapping	AGCO SA (New)	96930243.9	10/9/1996	848805	23/07/2003	Germany
6996/EP/FR	Trailer Weight Yield Mapping	AGCO SA (New)	96930243.9	10/9/1996	848805	23/07/2003	France
6996/EP/PK	Trailer Weight Yield Mapping	AGCO SA (New)	96930243.9	10/9/1996	848805	23/07/2003	United Kingdom
6996/EP/US	Trailer Weight Yield Mapping	AGCO SA (New)	96930243.9	10/9/1996	848805	23/07/2003	United States of America
7000/EP	Vehicle with Weight Sensing	AGCO Limited	9/051336	1/2/1999	6150617	21/11/2000	United States of America
7000/EP	WET CLUTCH WITH STATIONARY ACTUATOR	AGCO SA (New)	95119807.6	15/12/1995	718520	14/03/2001	EPO
7000/EP/DE	WET CLUTCH WITH STATIONARY ACTUATOR	AGCO SA (New)	95119807.6	15/12/1995	718520	14/03/2001	Germany
7000/EP/FR	WET CLUTCH WITH STATIONARY ACTUATOR	AGCO SA (New)	95119807.6	15/12/1995	718520	14/03/2001	France

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7000/EP/GB	WET CLUTCH WITH STATIONARY ACTUATOR	AGCO SA (New)	95119807.6	15/12/1995	718520	14/03/2001	United Kingdom
7000/EP/IT	WET CLUTCH WITH STATIONARY ACTUATOR PISTON	AGCO SA (New)	95119807.6	15/12/1995	718520	14/03/2001	Italy
7000/GB	WET CLUTCH ASSEMBLY	AGCO SA (New)	9525574.1	14/12/1995	2296549	19/08/1998	United Kingdom
7000/US	SPRING ENGAGED WET CLUTCH	AGCO SA (New)	8/575716	20/12/1995	5743369	28/04/1998	United States of America
7001/EP	WET CLUTCH WITH OIL EXPULSION	AGCO SA (New)	95119805	15/12/1995	718519	22/03/2000	EPO
7001/EP/DE	WET CLUTCH WITH OIL EXPULSION	AGCO SA (New)	95119805	15/12/1995	718519	22/03/2000	Germany
7001/EP/FR	WET CLUTCH WITH OIL EXPULSION	AGCO SA (New)	95119805	15/12/1995	718519	22/03/2000	France
7001/EP/GB	WET CLUTCH WITH OIL EXPULSION	AGCO SA (New)	95119805	15/12/1995	718519	22/03/2000	United Kingdom
7001/EP/IT	WET CLUTCH WITH OIL EXPULSION	AGCO SA (New)	95119805	15/12/1995	718519	22/03/2000	Italy
7001/GB	WET CLUTCH WITH OIL EXPULSION	AGCO SA (New)	9525575.8	14/12/1995	2296540	30/12/1998	United Kingdom
7001/US	SPRING ENGAGED WET CLUTCH	AGCO SA (New)	8/680009	20/12/1995	5701986	30/12/1997	United States of America
7005/US	Power shuttle using synchronesh	AGCO SA (New)	8/900614	25/07/1997	5875680	3/2/1999	United States of America
7006/EP	Crop Segregation	Agco Limited (New)	96300420.5	22/01/1996	723740	19/07/2000	EPO
7006/EP/DE	Crop Segregation	Agco Limited (New)	96300420.5	22/01/1996	69609362.6	21/07/2000	Germany
7006/EP/FR	Crop Segregation	Agco Limited (New)	96300420.5	22/01/1996	723740	19/07/2000	France
7006/EP/GB	Crop Segregation	Agco Limited (New)	96300420.5	22/01/1996	723740	19/07/2000	United Kingdom
7006/EP/IT	Crop Segregation	Agco Limited (New)	96300420.5	22/01/1996	723740	19/07/2000	Italy
7010/US	INCREMENTAL DUAL CONTROL	AGCO SA (New)	8/852697	7/5/1997	5894894	20/04/1999	United States of America
7011/DE	Automatic PTO Sensing	MASSEY FERGUSON SA	97308988.1	10/11/1997			Germany
7011/FR	Automatic PTO Sensing	MASSEY FERGUSON SA	97308988.1	10/11/1997			France
7011/JP	Automatic PTO Sensing	MASSEY FERGUSON SA	323909/97	15/11/1997			Japan
7011/US	Automatic PTO Sensing	AGCO SA (New)	8/967509	11/11/1997	6129187	10/10/2000	United States of America
7029/EP	Tensioning bars	Agco Limited (New)	97309872.6	8/12/1997	849145	20/06/2001	EPO

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7029/EP/AT	Tensioning bars	Agco Limited (New)	97309872.6	8/12/1997	579145	20/06/2001	Austria
7029/EP/DE	Tensioning bars	Agco Limited (New)	97309872.6	8/12/1997	69705290.7	20/05/2001	Germany
7029/EP/FI	Tensioning bars	Agco Limited (New)	97309872.6	8/12/1997	579145	20/05/2001	Finland
7029/EP/FR	Tensioning bars	Agco Limited (New)	97309872.6	8/12/1997	579145	20/06/2001	France
7029/EP/GB	Tensioning bars	Agco Limited (New)	97309872.6	8/12/1997	579145	20/06/2001	United Kingdom
7029/EP/IT	Tensioning bars	Agco Limited (New)	97309872.6	8/12/1997	579145	20/06/2001	Italy
7029/GB	Tensioning bars	Agco Limited (New)	9626661.6	20/12/1996	2320532	27/09/2000	United Kingdom
7029/TR	Tensioning bars	Agco Limited (New)	97/01664	19/12/1997	1997/01664	22/10/2001	Turkey
7029/US	Tensioning bars	Agco Limited (New)	8/991325	16/12/1997	6041881	28/03/2000	United States of America
7049/BR	4200 SERIES E.L.C.	Agco Limited (New)	P1 9801908-02	9/4/1998			Brazil
7049/EP	4200 SERIES E.L.C.	Agco Limited (New)	96302740	8/4/1998	870421	29/08/2001	EPO
7049/EP/AT	4200 SERIES E.L.C.	Agco Limited (New)	96302740	8/4/1998	870421	29/08/2001	Austria
7049/EP/DE	4200 SERIES E.L.C.	Agco Limited (New)	96802014.6	8/4/1998	870421	29/08/2001	Germany
7049/EP/FR	4200 SERIES E.L.C.	Agco Limited (New)	96302740	8/4/1998	870421	29/08/2001	Finland
7049/EP/IT	4200 SERIES E.L.C.	Agco Limited (New)	96302740	8/4/1998	870421	29/08/2001	France
7049/EP/JP	4200 SERIES E.L.C.	Agco Limited (New)	96302740	8/4/1998	870421	29/08/2001	United Kingdom
7049/EP/US	4200 SERIES E.L.C.	Agco Limited (New)	96302740	8/4/1998	870421	29/08/2001	Italy
7049/EP/IT	4200 SERIES E.L.C.	Agco Limited (New)	96302740	8/4/1998	870421	29/08/2001	United Kingdom
7049/GB	4200 SERIES E.L.C.	Agco Limited (New)	9707201.1	9/4/1997	2326955	11/7/2001	United Kingdom
7049/GB-1	4200 SERIES E.L.C.	Agco Limited (New)	9807433.9	7/4/1998			United Kingdom
7049/PK	4200 SERIES E.L.C.	Agco Limited (New)	333/98	1/4/1998	136224	26/01/2001	Pakistan
7049/TR	4200 SERIES E.L.C.	Agco Limited (New)	98/00646	3/4/1998	1998/00646	22/10/2001	Turkey
7049/US	4200 SERIES E.L.C.	Agco Limited (New)	9/057225	8/4/1998	5899279	5/4/1999	United States of America
7052/EP	4200 Series Grille Attachment	Agco Limited (New)	97309530	26/11/1997	846612	12/3/2003	EPO
7052/EP/AT	4200 Series Grille Attachment	Agco Limited (New)	97309530	26/11/1997	846612	12/3/2003	Austria
7052/EP/DE	4200 Series Grille Attachment	Agco Limited (New)	97309530	26/11/1997	846612	12/3/2003	Germany
7052/EP/FR	4200 Series Grille Attachment	Agco Limited (New)	97309530	26/11/1997	846612	12/3/2003	Finland
7052/EP/IT	4200 Series Grille Attachment	Agco Limited (New)	97309530	26/11/1997	846612	12/3/2003	France
7052/EP/JP	4200 Series Grille Attachment	Agco Limited (New)	97309530	26/11/1997	846612	12/3/2003	United Kingdom
7052/EP/US	4200 Series Grille Attachment	Agco Limited (New)	9625149.1	4/12/1996	2319994	24/04/2001	United Kingdom
7052/JP	4200 Series Grille Attachment	Agco Limited (New)	334874/97	20/11/1997			Japan
7052/TR	4200 Series Grille Attachment	Agco Limited (New)	97/01515	4/12/1997			Turkey
7052/US	4200 Series Grille Attachment	Agco Limited (New)	8/982.631	2/12/1997	6206122	27/03/2001	United States of America
7064/JP	Hydrostatic bi-speed	Agco Limited (New)	75030/98	10/3/1998			Japan

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7064/US		Hydrostatic bi-speed	Agco Limited (New)	9/038620	11/3/1998	6109384	29/08/2000	United States of America
7084		AGCO Argentina Matters	AGCO Argentina SA					
7101/US		Tractor drawn plough trench depth control	AGCO GmbH & Co	166389	7/7/1980	4385353	24/05/1983	United States of America
7102/DE		Series Construction Gearbox	AGCO GmbH & Co	3113235.9	2/4/1981	3113235	26/09/1985	Germany
7103/DE		Dual hydraulic circuit	AGCO GmbH & Co	3150248.2	18/12/1981	3150248	30/10/1985	Germany
7104/DE		Trailer coupling	AGCO GmbH & Co	3212085	1/4/1982	3212085	26/11/1987	Germany
7105/DE		Front axle suspension for tractor	AGCO GmbH & Co	3433312.6	11/9/1984	3433212	16/07/1987	Germany
7106/DE		Front-end loader detachment system from tractor	AGCO GmbH & Co	3517151	11/6/1985	3517151	6/8/1992	Germany
7107/DE		Suspension for sprung axle of cross country vehicle	AGCO GmbH & Co	3518903.7	25/05/1985	3518903	14/03/1991	Germany
7107/FR		Suspension for sprung axle of cross country vehicle	AGCO GmbH & Co	8607117	25/05/1986	2582261	3/8/1990	France
7107/IT		Suspension for sprung axle of cross country vehicle	AGCO GmbH & Co	20391/A86	9/5/1986	1204348	1/3/1989	Italy
7108/DE		Support frame for tractor	AGCO GmbH & Co	86114665.2	24/10/1986	3661705	11/11/1989	Germany
7109/DE		Front wheel mounting for narrow track tractor	AGCO GmbH & Co	3644525.4	17/12/1985	3544525	22/08/1991	Germany
7110/AT		Implement Connector for Agricultural Tractor	AGCO GmbH & Co	87112919.7	4/9/1987	259801	30/07/1991	Austria
7110/DE		Implement Connector for Agricultural Tractor	AGCO GmbH & Co	87112919.7	4/9/1987	3767814	7/3/1991	Germany
7111/DE		Elastic Extension for Tractor Wheel Guard	AGCO GmbH & Co	3728891.1	29/08/1987			Germany
7112/DE		Swivel mounted driving position for utility vehicle	AGCO GmbH & Co	3807848.1	10/3/1988			Germany
7114/DE		Sound damped mounting for transmission unit	AGCO GmbH & Co	91911910.7	25/06/1991	59103685	30/11/1994	Germany
7114/FR		Sound damped mounting for transmission unit	AGCO GmbH & Co	91911910.7	25/06/1991	491903	30/11/1994	France
7114/US		Sound damped fitting of a drive system	AGCO GmbH & Co	07/838213	11/5/1992	5345839	13/09/1994	United States of America
7115/DE		Tractor axle with torsion bar spring	AGCO GmbH & Co	4032893.7	17/10/1990	4032893	18/07/1996	Germany
7116/DE		Tiltable suspended cab	AGCO GmbH & Co	4038772	5/12/1990			Germany
7117/DE		Transmission with stepless chain converter	AGCO GmbH & Co	4116389.3	18/05/1991			Germany
7118/DE		Fuel tank system	AGCO GmbH & Co	4118902.7	8/6/1991			Germany

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7119/DE		Front axle mounting	AGCO GmbH & Co	4122125.7	4/7/1991			Germany
7123/DE		Drive for 2 axled land or agricultural vehicles	AGCO GmbH & Co	4209950.1	27/03/1992	4209950	25/08/1994	Germany
7124/DE		Front axle support linkage	AGCO GmbH & Co	9212641.3	19/09/1992	G9212641.3	14/01/1993	Germany
7125/DE		Accelerator pedal mounting	AGCO GmbH & Co	4234190.6	10/10/1992			Germany
7126/AT		Hydropneumatic height controlled suspension	AGCO GmbH & Co	94103156.9	3/3/1994	615870	25/09/1996	Austria
7126/DE-1		Hydropneumatic height controlled suspension	AGCO GmbH & Co	94103156.9	3/3/1994	59400710	25/09/1996	Germany
7126/FR		Hydropneumatic height controlled suspension	AGCO GmbH & Co	94103156.9	3/3/1994	615870	25/09/1996	France
7126/IT		Hydropneumatic height controlled suspension	AGCO GmbH & Co	94103156.9	3/3/1994	615870	25/09/1996	Italy
7127/DE		Cab roof	AGCO GmbH & Co	4315447.6	8/5/1993	4315447	14/08/1997	Germany
7129/DE		Suspension unit	AGCO GmbH & Co	9317145.5	10/11/1993	G9317145.5	14/04/1994	Germany
7130/DE		Hydraulic supply to front axle	AGCO GmbH & Co	9403577.6	3/3/1994	G9403577.6	30/06/1994	Germany
7130/DE-1		Hydraulic supply to front axle	AGCO GmbH & Co	95102204.5	17/02/1995	59503888.3	14/10/1998	Germany
7130/EP		Hydraulic supply to front axle	AGCO GmbH & Co	95102204.5	17/02/1995	670230	14/10/1998	EPO
7130/FR		Hydraulic supply to front axle	AGCO GmbH & Co	95102204.5	17/02/1995	670230	14/10/1998	France
7130/GB		Hydraulic supply to front axle	AGCO GmbH & Co	95102204.5	17/02/1995	670230	14/10/1998	United Kingdom
7130/IT		Hydraulic supply to front axle	AGCO GmbH & Co	95102204.5	17/02/1995	670230	14/10/1998	Italy
7131/DE		Multi-function control lever	AGCO GmbH & Co	4433573.3	7/9/1994			Germany
7132/DE		Three point linkage	AGCO GmbH & Co	4426925	29/07/1994			Germany
7134/EP		Suspended front axle	AGCO GmbH & Co	96111482.4	17/07/1996	754576	10/11/2001	EPO
7134/EP/AT		Suspended front axle	AGCO GmbH & Co	96111482.4	17/07/1996	754576	10/11/2001	Austria
7134/EP/DE		Suspended front axle	AGCO GmbH & Co	96111482.4	17/07/1996	754576	10/11/2001	Germany
7134/EP/FR		Suspended front axle	AGCO GmbH & Co	96111482.4	17/07/1996	754576	10/11/2001	France
7134/EP/GB		Suspended front axle	AGCO GmbH & Co	96111482.4	17/07/1996	754576	10/11/2001	United Kingdom
7134/EP/IT		Suspended front axle	AGCO GmbH & Co	96111482.4	17/07/1996	754576	10/11/2001	Italy
7135/DE		Xylon front loader mounting	AGCO GmbH & Co	19604452.9	8/2/1996			Germany
7136/DE		Front axle locking system	AGCO GmbH & Co	19616302.1	24/04/1996			Germany
7136/EP		Front axle locking system	AGCO GmbH & Co	97105504.1	3/4/1997	803384	22/11/2000	EPO
7136/EP/AT		Front axle locking system	AGCO GmbH & Co	97105504.1	3/4/1997	803384	22/11/2000	Austria
7136/EP/DE		Front axle locking system	AGCO GmbH & Co	97105504.1	3/4/1997	803384	22/11/2000	Germany
7136/EP/FR		Front axle locking system	AGCO GmbH & Co	97105504.1	3/4/1997	803384	22/11/2000	France
7136/EP/GB		Front axle locking system	AGCO GmbH & Co	97105504.1	3/4/1997	803384	22/11/2000	United Kingdom

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7136/EP/IT	Front axle locking system	AGCO GmbH & Co	97105504.1	3/4/1997	803384	22/1/2000	Italy
7137/EP	Joystick control for Vario tractors	AGCO GmbH & Co	97109007.1	4/6/1997	813993	7/8/2002	EPO
7137/EP/DE	Joystick control for Vario tractors	AGCO GmbH & Co	97109007.1	4/6/1997	813993	7/8/2002	Germany
7137/EP/FR	Joystick control for Vario tractors	AGCO GmbH & Co	97109007.1	4/6/1997	813993	7/8/2002	France
7137/EP/GB	Joystick control for Vario tractors	AGCO GmbH & Co	97109007.1	4/6/1997	813993	7/8/2002	United Kingdom
7137/EP/IT	Joystick control for Vario tractors	AGCO GmbH & Co	97109007.1	4/6/1997	813993	7/8/2002	Italy
7137/US	Control device for utility models	AGCO GmbH & Co	8/878312	18/06/1997	5938282	17/08/1999	United States of America
7138/DE	Transmission Coupling Assembly	AGCO GmbH & Co	19702682.6	25/01/1997			Germany
7138/EP	Transmission Coupling Assembly	AGCO GmbH & Co	98300465.6	23/01/1998			EPO
7138/US	Transmission Coupling Assembly	AGCO GmbH & Co	9/010909	22/01/1998	6117016	12/9/2000	United States of America
7145/DE	Clutch disc	AGCO GmbH & Co	3712515.2	14/04/1987	3712515	30/11/1995	Germany
7146/DE	Control lever	AGCO GmbH & Co	9406939.5	7/9/1994	9406939.5	11/11/1994	Germany
7147/DE	Vario control lever	AGCO GmbH & Co	9605290.2	19/06/1996	M9605290.2	13/12/1996	Germany
7147/FR	Vario control lever	AGCO GmbH & Co	966395	15/11/1996	966395	4/4/1997	France
7147/IT	Vario control lever	AGCO GmbH & Co	M196000674	5/12/1996			Italy
7148/EP	Front Loader	AGCO GmbH & Co	99110254.2	27/05/1999	965696	25/06/2003	EPO
7148/EP/AT	Front Loader	AGCO GmbH & Co	99110254.2	27/05/1999	965696	25/06/2003	Austria
7148/EP/DE	Front Loader	AGCO GmbH & Co	99110254.2	27/05/1999	965696	25/06/2003	Germany
7148/EP/FR	Front Loader	AGCO GmbH & Co	99110254.2	27/05/1999	965696	25/06/2003	France
7148/EP/GB	Front Loader	AGCO GmbH & Co	99110254.2	27/05/1999	965696	25/06/2003	United Kingdom
7148/EP/IT	Front Loader	AGCO GmbH & Co	99110254.2	27/05/1999	965696	25/06/2003	Italy
7148/GB	Front Loader	AGCO GmbH & Co	9813055.2	18/06/1998	2338470	19/02/2002	United Kingdom
7148/US	Front Loader	AGCO GmbH & Co	9/335252	17/06/1999	6231295	15/05/2001	United States of America
7149/DE	Hood design	AGCO GmbH & Co	985312	16/09/1998			Germany
7149/FR	Hood design	AGCO GmbH & Co	2077677	17/09/1998	2077677	10/5/1999	France
7149/GB	Hood design	AGCO GmbH & Co	2077678	17/09/1998	2077678	10/5/1999	United Kingdom
7149/GB-1	Hood Design	AGCO GmbH & Co	M1980000603	17/09/1998			United Kingdom
7149/IT	Hood design	AGCO GmbH & Co	29/093671	16/09/1998	419164	18/01/2000	Italy
7149/US	Hood design	AGCO GmbH & Co					United States of America

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7150/CZ	Front Loader Range	AGCO GmbH & Co	P3038-99	23/08/1999			Czech Republic
7150/EP	Front Loader Range	AGCO GmbH & Co	99115855.1	12/8/1999			EPO
7150/EP/DE	Front Loader Range	AGCO GmbH & Co	99115855.1	12/8/1999			Germany
7150/EP/FR	Front Loader Range	AGCO GmbH & Co	99115855.1	12/8/1999			France
7150/GB	Front Loader Range	AGCO GmbH & Co	9818515	25/08/1998	2340816	9/10/2002	United Kingdom
7160	Powershuttle						
7160/BR	Powershuttle	Agco Limited (New)	P19907596-2	22/12/1999			Brazil
7160/EP	Powershuttle	Agco Limited (New)	99125464	21/12/1999	1013967	12/3/2003	EPO
7160/EP/PAT	Powershuttle	Agco Limited (New)	99125464	21/12/1999	1013967	12/3/2003	Austria
7160/EP/DE	Powershuttle	Agco Limited (New)	99125464	21/12/1999	1013967	12/3/2003	Germany
7160/EP/FR	Powershuttle	Agco Limited (New)	99125464	21/12/1999	1013967	12/3/2003	Finland
7160/EP/GB	Powershuttle	Agco Limited (New)	99125464	21/12/1999	1013967	12/3/2003	France
7160/EP/IT	Powershuttle	Agco Limited (New)	99125464	21/12/1999	1013967	12/3/2003	United Kingdom
7160/EP/JP	Powershuttle	Agco Limited (New)	9828412.8	23/12/1998	2345945	19/03/2003	Italy
7160/JP	Powershuttle	Agco Limited (New)	11-366638	24/12/1999			United Kingdom
7160/TR	Powershuttle	Agco Limited (New)	1999/03227	23/12/1999	1999/03227	22/04/2002	Japan
7160/US	Powershuttle	Agco Limited (New)	9467661	1/12/1999	62129663	10/4/2001	Turkey
7169/EP	CVT Hydraulic Control System	AGCO GmbH & Co	99104142.7	2/3/1999	943478	23/04/2003	United States of America
7169/EP/PAT	CVT Hydraulic Control System	AGCO GmbH & Co	99104142.7	2/3/1999	943478	23/04/2003	Austria
7169/EP/DE	CVT Hydraulic Control System	AGCO GmbH & Co	99104142.7	2/3/1999	943478	23/04/2003	Germany
7169/EP/FR	CVT Hydraulic Control System	AGCO GmbH & Co	99104142.7	2/3/1999	943478	23/04/2003	Finland
7169/EP/IT	CVT Hydraulic Control System	AGCO GmbH & Co	99104142.7	2/3/1999	943478	23/04/2003	France
7169/EP/JP	CVT Hydraulic Control System	AGCO GmbH & Co	9804651.9	5/3/1998	2336023	21/01/2003	Italy
7169/GB	CVT Hydraulic Control System	AGCO GmbH & Co	91261794	3/3/1999	6248939B1	9/10/2001	United Kingdom
7172/BR	Spool Valve Control Lever	AGCO SA (New)	P189903059-4	22/04/1999			United States of America
7172/EP	Spool Valve Control Lever	AGCO SA (New)	98107738.9	19/04/1999			Brazil
7172/GB	Spool Valve Control Lever	AGCO SA (New)	9808669.7	23/04/1998	2336653	12/12/2001	EPO
7172/JP	Spool Valve Control Lever	AGCO SA (New)	115386/1999	22/04/1999			United Kingdom
7172/US	Spool Valve Control Lever	AGCO SA (New)	91295833	21/04/1999	6377192	23/04/2002	Japan
7179/EP	PTO Brake	AGCO GmbH & Co	99107732.2	19/04/1999			United States of America
7179/GB	PTO Brake	AGCO GmbH & Co	9808289.4	21/04/1998	2336640	21/01/2003	EPO
7179/US	PTO Brake	AGCO GmbH & Co	91295832	21/04/1999	6131714	17/10/2000	United Kingdom
							United States of America

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7180/EP	Utility Vehicle with a Rigid Axle	AGCO GmbH & Co	99107737.1	19/04/1999			EPO
7180/GB	Utility Vehicle with a Rigid Axle	AGCO GmbH & Co	9808273.8	21/04/1998	2336573	15/01/2002	United Kingdom
7180/US	Utility Vehicle with a Rigid Axle	AGCO GmbH & Co	9/295631	21/04/1999	6182989	6/2/2001	United States of America
7184/EP	Vehicle Cooling Radiator Arrangement	AGCO GmbH & Co	99107736.3	19/04/1999			EPO
7184/GB	Vehicle Cooling Radiator Arrangement	AGCO GmbH & Co	9808293.6	21/04/1998	2336662	12/3/2002	United Kingdom
7184/US	Vehicle Cooling Radiator Arrangement	AGCO GmbH & Co	9/295630	21/04/1999			United States of America
7185/EP	Hydraulic System for a PTO Clutch	AGCO GmbH & Co	99107725.6	19/04/1999			EPO
7185/GB	Hydraulic System for a PTO Clutch	AGCO GmbH & Co	9808743	25/04/1998			United Kingdom
7185/US	Hydraulic System for a PTO Clutch	AGCO GmbH & Co	9/295634	21/04/1999	6095297	1/8/2000	United States of America
7186/DE	Wet brake oil flow control	AGCO GmbH & Co	29804889.2	18/03/1998	29804889.2	2/7/1998	Germany
7197/CZ	Engine Hood Guard	AGCO GmbH & Co	PV3037.99	25/08/1999			Czech Republic
7197/EP	Engine Hood Guard	AGCO GmbH & Co	99115889	12/8/1999			EPO
7197/GB	Engine Hood Guard	AGCO GmbH & Co	9818481.5	25/09/1998	2340815	9/10/2002	United Kingdom
7207/DE	Orchard Tractor Hood	Agco Limited (New)	49905204.8	28/05/1999	49905204.8	28/05/1999	Germany
7207/FR	Orchard Tractor Hood	Agco Limited (New)	993543	3/6/1999	555298	17/07/1999	France
7207/GB	Orchard Tractor Hood	Agco Limited (New)	2080004	23/12/1998	2080004	23/12/1998	United Kingdom
7207/IT	Orchard Tractor Hood	Agco Limited (New)	MI990000352	15/06/1999	79589	10/9/2002	Italy
7209/CZ	Apparatus for Detachably Securing a Loader Attachment on	AGCO GmbH & Co					Czech Republic
7209/EP	Apparatus for Detachably Securing a Loader Attachment on	AGCO GmbH & Co	99124126.6	21/12/1999			EPO
7209/GB	Apparatus for Detachably Securing a Loader Attachment on	AGCO GmbH & Co	9827868.2	18/12/1998	2344735	24/05/2003	United Kingdom
7210	Mechanical Difflock Engaging Arrangement						
7210/BR	Mechanical Difflock Engaging Arrangement	Agco Limited (New)					Brazil
7210/EP	Mechanical Difflock Engaging Arrangement	Agco Limited (New)	99125465.7	21/12/1999			EPO

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7210/GB		Mechanical Difflock Engaging Arrangement	Agco Limited (New)	9828515.8	23/12/1998	2345098	29/10/2002	United Kingdom
7210/IN		Mechanical Difflock Engaging Arrangement	Agco Limited (New)	940/BOM/99	21/12/1999			India
7210/IR		Mechanical Difflock Engaging Arrangement	Agco Limited (New)					Iran
7210/JP		Mechanical Difflock Engaging Arrangement	Agco Limited (New)					Japan
7210/PK		Mechanical Difflock Engaging Arrangement	Agco Limited (New)	1119/99	22/12/1999	137179	23/08/2001	Pakistan
7210/TR		Mechanical Difflock Engaging Arrangement	Agco Limited (New)	1999/03226	23/12/1999			Turkey
7210/US		Mechanical Difflock Engaging Arrangement	Agco Limited (New)	9/468048	21/12/1999	6390226	21/05/2002	United States of America
7211/EP		Mechanical/hydraulic difflock & 4wd engaging arrangement	Agco Limited (New)	99125466.5	21/12/1999			EPO
7211/GB		Mechanical/hydraulic difflock & 4wd engaging arrangement	Agco Limited (New)	9828487	23/12/1998	2345097	14/01/2003	United Kingdom
7211/IN		Mechanical/hydraulic difflock & 4wd engaging arrangement	Agco Limited (New)	939/BOM/99	21/12/1999			India
7211/IR		Mechanical/hydraulic difflock & 4wd engaging arrangement	Agco Limited (New)					Iran
7211/PK		Mechanical/hydraulic difflock & 4wd engaging arrangement	Agco Limited (New)	1118/99	22/12/1999	137178	21/08/2001	Pakistan
7211/TR		Mechanical/hydraulic difflock & 4wd engaging arrangement	Agco Limited (New)	1999/03225	23/12/1999	1999/03225	22/04/2002	Turkey
7211/US		Mechanical/hydraulic difflock & 4wd engaging arrangement	Agco Limited (New)	9/467410	20/12/1999	6357315	19/03/2002	United States of America
7220/DE		Cab Suspension	AGCO SA (New)	20216233.8	22/10/2002			Germany
7220/FR		Cab Suspension	AGCO SA (New)	213083	21/10/2002			France
7220/GB		Cab Suspension	AGCO SA (New)	125494.5	23/10/2001			United Kingdom
7231/EP		Intelligent Filter	Agco Limited (New)	99934865.9	16/07/1999			EPO
7231/GB		Intelligent Filter	Agco Limited (New)	9912020.6	25/05/1999			United Kingdom
7231/PCT		Intelligent Filter	Agco Limited (New)	PCT/GB99/02307	16/07/1999			PCT
7231/US		Intelligent Filter	Agco Limited (New)	09/989678	20/11/2001			United States of America
7233/US		Planter with narrow row spacing	Agco Corporation	08/057142	30/04/1993	5406897	18/04/1995	United States of America
7235		Frame Mounted Isolated Motor Driven Electrostatic Spray	Agco Corporation					
7236/US		Frame Mounted Isolated Motor Driven Electrostatic Spray	Agco Corporation	08/372377	13/01/1995	5636799	10/6/1997	United States of America

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7236/US	Sludge Round Baler	Agco Corporation	9/060118	14/04/1998	5941168	24/08/1999	United States of America
7244/US	Control Ring for Input Spray in Electrostatic Spray	Agco Corporation	08/372564	13/01/1995	5631802	20/05/1997	United States of America
7249	Hydraulic System for Utility Vehicles	AGCO GmbH & Co					
7249/EP	Hydraulic System for Utility Vehicles	AGCO GmbH & Co	113422	24/06/2000			EPO
7249/GB	Hydraulic System for Utility Vehicles	AGCO GmbH & Co	9916713.2	17/07/1999			United Kingdom
7249/US	Hydraulic System for Utility Vehicles	AGCO GmbH & Co	9/617904	17/07/2000	6405529	18/06/2002	United States of America
7253	Gearshift Mechanism	Agco Corporation					
7259	Improvements in Yield Mapping	Agco Limited (New)					
7259/EP	Improvements in Yield Mapping	Agco Limited (New)	2710155.9	13/08/2003			EPO
7259/GB	Improvements in Yield Mapping	Agco Limited (New)	103586.4	13/02/2001			United Kingdom
7259/PCT	Improvements in Yield Mapping	Agco Limited (New)	PCT/GB02/00457	1/2/2002			PCT
7262/EP	Ballast Weight Arrangement	AGCO GmbH & Co	116510.9	31/07/2000	1074458	7/3/2003	EPO
7262/EP/AT	Ballast Weight Arrangement	AGCO GmbH & Co	116510.9	31/07/2000	1074458	7/3/2003	Austria
7262/EP/DE	Ballast Weight Arrangement	AGCO GmbH & Co	116510.9	31/07/2000	1074458	7/3/2003	Germany
7262/EP/FI	Ballast Weight Arrangement	AGCO GmbH & Co	116510.9	31/07/2000	1074458	7/3/2003	Finland
7262/EP/FR	Ballast Weight Arrangement	AGCO GmbH & Co	116510.9	31/07/2000	1074458	7/3/2003	France
7262/EP/GB	Ballast Weight Arrangement	AGCO GmbH & Co	116510.9	31/07/2000	1074458	7/3/2003	United Kingdom
7262/EP/IT	Ballast Weight Arrangement	AGCO GmbH & Co	116510.9	31/07/2000	1074458	7/3/2003	Italy
7262/US	Ballast Weight Arrangement	AGCO GmbH & Co	9918274.3	4/8/1999			United Kingdom
7265	Ballast Weight Arrangement	AGCO GmbH & Co	9/632437	4/8/2000	6471245	29/10/2002	United States of America
7266	Clutch Assembly with Auto Oil Level Control System	Agco Corporation					
7266/EP	Folding Auxiliary Seat for Tractor Cab	Agco Corporation	94306943.5	22/09/1994	646492	1/8/1998	EPO
7266/EP/DE	Folding Auxiliary Seat for Tractor Cab	Agco Corporation	94306943.5	22/09/1994	646492	1/8/1998	Germany
7266/EP/FR	Folding Auxiliary Seat for Tractor Cab	Agco Corporation	94306943.5	22/09/1994	646492	1/8/1998	France
7266/EP/GB	Folding Auxiliary Seat for Tractor Cab	Agco Corporation	94306943.5	22/09/1994	646492	1/8/1998	United Kingdom

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7266/EP/IT	Folding Auxiliary Seat for Tractor Cab	Agco Corporation	94308943.5	22/09/1994	646492	1/8/1998	Italy
7276	Four Wheel Drive Engagement Device	Agco Limited (New)		29/08/2001			
7276/EP	Four Wheel Drive Engagement Device	Agco Limited (New)	1102623.4	7/2/2001			EPO
7276/GB	Four Wheel Drive Engagement Device	Agco Limited (New)	4139.2	23/02/2000			United Kingdom
7286	Liquid Friction Clutch	AGCO GmbH & Co					
7286/EP	Liquid Friction Clutch	AGCO GmbH & Co	1100707.7	12/1/2001			EPO
7286/GB	Liquid Friction Clutch	AGCO GmbH & Co	1892.9	28/01/2000			United Kingdom
7286/US	Liquid Friction Clutch	AGCO GmbH & Co	9/758538	11/1/2001			United States of America
7290	PTO Gear Train	AGCO SA (New), Renault Agriculture SA					
7290/GB	PTO Gear Train	AGCO SA (New), Renault Agriculture SA	8482.2	7/4/2000			United Kingdom
7290/US	PTO Gear Train	AGCO SA (New), Renault Agriculture SA	9/826385	4/4/2001	6523429	25/02/2003	United States of America
7293	Steering Device	AGCO GmbH & Co					
7293/EP	Steering Device	AGCO GmbH & Co	1112790.9	28/05/2001			EPO
7293/GB	Steering Device	AGCO GmbH & Co	15302.3	23/06/2000	2363767	9/9/2003	United Kingdom
7293/US	Steering Device	AGCO GmbH & Co	9/854742	14/05/2001	6386310	14/05/2002	United States of America
7299	Covenly Chaintype CVT	AGCO SA (New)					
7300	Outer boom breakaway	Agco Corporation					
7301	Crop Deflector for self-propelled vehicle	Agco Corporation					
7303	Liquid Transfer Apparatus	Agco Corporation					
7303/US	Liquid Transfer Apparatus	Agco Corporation	07116935	4/11/1987	4788617	29/11/1988	United States of America
7305	Combine Harvester Rotor Speed Control	Agco Corporation					
7305/CA	Combine Harvester Rotor Speed Control	Agco Corporation	2247761	15/09/1998			Canada
7306	Combine Harvester Rotor Load Control	Agco Corporation					
7306/CA	Combine Harvester Rotor Load Control	Agco Corporation	2247763	15/09/1998			Canada
7306/US	Combine Harvester Rotor Load Control	Agco Corporation	09/022112	11/2/1998	6036597	14/03/2000	United States of America

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7307	Remote Control for Electrostatic Sprayer Elements	Agco Corporation					Canada
7307/CA	Remote Control for Electrostatic Sprayer Elements	Agco Corporation	2166649				Canada
7308	Implement Mounted Depth Control	Agco Corporation					United States of America
7308/US	Implement Mounted Depth Control	Agco Corporation	09/213216	17/12/1998	6076611	20/06/2000	United States of America
7309	Bracket Assembly Support	Agco Corporation					
7309/CA	Bracket Assembly Support	Agco Corporation	2067695				Canada
7310	Powershift Transmission System with Torque Mapped Shifts	Agco Corporation					
7310/CA	Powershift Transmission System with Torque Mapped Shifts	Agco Corporation	2177296				Canada
7311	Seed Distribution System	Agco Corporation					
7312	Double Pivoting Tractor Hood Assembly	Agco Corporation					
7312/US	Double Pivoting Tractor Hood Assembly	Agco Corporation	08/608114	28/02/1996	5803198	8/9/1998	United States of America
7314	Clutch Assembly with Automatic Oil Level Control System (CA)	Agco Corporation					
7315	Combine Crop Conveyor with Improved Feed Drum Chain Guides (CA)	Agco Corporation					
7315/CA	Combine Crop Conveyor with Improved Feed Drum Chain Guides	Agco Corporation	2297188				Canada
7316/US	Combine Crop Conveyor with Improved Feed Drum Chain Guides (CA)	Agco Corporation	09/303854	3/5/1999	6196916	6/3/2001	United States of America
7316	Agricultural Application Systems with Improved Spray Control	Agco Corporation					
7316/US	Agricultural Application Systems with Improved Spray Control	Agco Corporation	5971294	17/12/1997	5971294	26/10/1999	United States of America
7317	Bearing Assembly with Splined Inner Race and Hay Balers Including Same	Agco Corporation					
7317/US	Bearing Assembly with Splined Inner Race and Hay Balers including Same	Agco Corporation	08/345222	28/1/1994	5448944	12/9/1995	United States of America

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	7317/US/2	Bearing Assembly with Splined Inner Race and Hay Balers Including Same	Agco Corporation	08/43085	17/05/1995	5884584	17/12/1996	United States of America
	7318	Combine Harvester Header Lateral Levelling	Agco Corporation					
	7318/US	Combine Harvester Header Lateral Levelling	Agco Corporation	08/797477	6/2/1997	5918448	6/7/1999	United States of America
	7319	Combine Header Conveyor Feeder Drum with W Shaped Chain Guide Rings	Agco Corporation					
	7320	Com head gear box	Agco Corporation					
	7320/US	Com head gear box	Agco Corporation	07/151953	3/2/1988	4791778	20/12/1988	United States of America
	7321	Combine Header Height & Till Control	Agco Corporation					
	7322	Conditioning Roller Drive System and Centre Pivot Mechanically Driven Shaft Drive Disc Mower Conditioner	Agco Corporation					
	7323	Finishing Attachment for Tillage Equipment	Agco Corporation					
	7324	Foliage Mowing Implement Having Mechanical Drive with Main Gearbox Rotation	Agco Corporation					
	7324/US	Foliage Mowing Implement Having Mechanical Drive with Main Gearbox Rotation	Agco Corporation	09/078001	13/05/1998	6082085	4/7/2000	United States of America
	7325	Horizontal Fold Frame	Agco Corporation					
	7326	Removeable Canopy for Tractor Folding Roll Bar (Tractor Canopy attachment system)	Agco Corporation					
	7326/US	Removeable Canopy for Tractor Folding Roll Bar (Tractor Canopy attachment system)	Agco Corporation	08/850418	2/5/1997	5882063	16/03/1999	United States of America
	7327	Reversible Infeed Reel for Round Baler	Agco Corporation					
	7328	Segmented Concave for Combine with Individual Shim Space Adjusters	Agco Corporation					
	7329	Agricultural Implement Trailer	Agco Corporation					

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7329/US	Agricultural Implement Trailer	Agco Corporation	09/614205	12/7/2000	6238170	29/05/2001	United States of America
7330	Boom for Sprayer - Design	Agco Corporation					
7331	Isolator for Depending Components on Electrostatic Field Sprayer Boom	Agco Corporation					
7331/CA	Isolator for Depending Components on Electrostatic Field Sprayer Boom	Agco Corporation	2236069	27/04/1998			Canada
7331/US	Isolator for Depending Components on Electrostatic Field Sprayer Boom	Agco Corporation	08/854965	12/5/1997	6865379	2/2/1999	United States of America
7332	Disc Mower	Agco Corporation					
7332/US	Disc Mower	Agco Corporation	07/104821	21/01/1987	4840019	20/05/1989	United States of America
7334	Dual Augre Manure Spreader Having controlled Beater Feed	Agco Corporation					
7334/US	Dual Augre Manure Spreader Having controlled Beater Feed	Agco Corporation	07/854717	23/03/1992	5199638	6/4/1993	United States of America
7335	Self-Propelled Sprayer Vehicle	Agco Corporation					
7337	Spray Boom Breakaway Apparatus	Agco Corporation					
7338	Design-Boom for Sprayer	Agco Corporation					
7339	3 wheeled sprayer vehicle	Agco Corporation					
7340	Agricultural vehicle cab and hood unit	Agco Corporation					
7342	Endgate for Manure Spreader	Agco Corporation					
7342/CA	Endgate for Manure Spreader	Agco Corporation	469605	7/12/1984	1236863	17/05/1988	Canada
7343	Fall Auger for Semi-Liquid Manure Spreader	Agco Corporation					
7343/CA	Fall Auger for Semi-Liquid Manure Spreader	Agco Corporation	4744760	15/02/1985	1251483	21/03/1989	Canada
7344	Seed Drill with Scraper/Soil Firming Attachment	Agco Corporation					
7344/US	Seed Drill with Scraper/Soil Firming Attachment	Agco Corporation	08/585452	16/01/1996	5626196	6/5/1997	United States of America
7345	Clutch actuation system	Agco Corporation					
7345/US	Clutch actuation system	Agco Corporation	07/349462	9/5/1989	4953678	4/9/1990	United States of America
7346	Hoppers for Planters	Agco Corporation					

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7349/US	Hoppers for Planters	Agco Corporation	07/6/1991	16/1/1990	5072676	17/1/21/1991	United States of America
7347	Twine Wrap Control for Round Balers	Agco Corporation					
7347/US	Twine Wrap Control for Round Balers	Agco Corporation	08/1/10004	23/08/1993	5388504	14/02/1995	United States of America
7348	Continuously Variable Transmission	Agco Corporation					
7348/US	Continuously Variable Transmission	Agco Corporation	08/08/1395	22/06/1993	5421790	6/6/1995	United States of America
7349	Round Bale Wrapping	Agco Corporation					
7349/US	Round Bale Wrapping	Agco Corporation	08/053914	27/04/1993	5433059	18/07/1995	United States of America
7352	Anti-Noise Gear	AGCO GmbH & Co					
7352/EP	Anti-Noise Gear	AGCO GmbH & Co	11191186	8/8/2001			EPO
7352/GB	Anti-Noise Gear	AGCO GmbH & Co	19930.7	15/08/2000			United Kingdom
7352/US	Anti-Noise Gear	AGCO GmbH & Co	9/930553	14/08/2001			United States of America
7361	Load Sensing Hydraulic System	AGCO SA (New), Renault Agriculture SA					
7361/EP	Load Sensing Hydraulic System	AGCO SA (New), Renault Agriculture SA	3006919.9	26/03/2003			EPO
7361/GB	Load Sensing Hydraulic System	AGCO SA (New), Renault Agriculture SA	209088.4	20/04/2002			United Kingdom
7361/US	Load Sensing Hydraulic System	AGCO SA (New), Renault Agriculture SA	10/413464	14/04/2003			United States of America
7363	Dry Air Filter for IC Engines of Utility Vehicles	AGCO GmbH & Co					
7363/EP	Dry Air Filter for IC Engines of Utility Vehicles	AGCO GmbH & Co	1130801.2	24/12/2001			EPO
7363/GB	Dry Air Filter for IC Engines of Utility Vehicles	AGCO GmbH & Co	100974.5	13/01/2001			United Kingdom
7363/PCT2	Dry Air Filter for IC Engines of Utility Vehicles	AGCO GmbH & Co					PCT
7363/US	Dry Air Filter for IC Engines of Utility Vehicles	AGCO GmbH & Co	10/044841	11/1/2002	6595789	1/7/2003	United States of America
7365	Air Conditioning Filter	AGCO SA (New)					
7365/EP	Air Conditioning Filter	AGCO SA (New)	2023367.2	18/10/2002			EPO
7365/GB	Air Conditioning Filter	AGCO SA (New)	125694	26/10/2001			United Kingdom
7365/US	Air Conditioning Filter	AGCO SA (New)	10277168	21/10/2002			United States of America
7369	Air Vent - (Design)	AGCO GmbH & Co					
7369/DE	Air Vent - (Design)	AGCO GmbH & Co	40010824	10/11/2000			Germany

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7369/ES	Air Vent - (Design)	AGCO GmbH & Co	151317	9/5/2001	151317	26/09/2002	Spain
7369/FR	Air Vent - (Design)	AGCO GmbH & Co	12746	9/5/2001			France
7369/GB	Air Vent - (Design)	AGCO GmbH & Co	2101652	9/5/2001			United Kingdom
7369/IT	Air Vent - (Design)	AGCO GmbH & Co	M120010000346	9/5/2001			Italy
7369/NL	Air Vent - (Design)	AGCO GmbH & Co	33838-00	10/5/2001			Netherlands
7371	Apparatus and Method for Controlling Engine Power Output	AGCO SA (New), Renault Agriculture SA					
7371/GB	Apparatus and Method for Controlling Engine Power Output	AGCO SA (New), Renault Agriculture SA					United Kingdom
7374	Torque Split Power Transmission	AGCO GmbH & Co					
7374/EP	Torque Split Power Transmission	AGCO GmbH & Co	2013895.4	24/06/2002			EPO
7374/GB	Torque Split Power Transmission	AGCO GmbH & Co	GB0116202.3				United Kingdom
7374/US	Torque Split Power Transmission	AGCO GmbH & Co	10/176913	24/06/2002			United States of America
7376	Apparatus & Method for the Variable Rate Application of Substances to Land	AGCO GmbH & Co					
7376/EP	Apparatus & Method for the Variable Rate Application of Substances to Land	AGCO GmbH & Co	2012980.5	12/6/2002			EPO
7376/GB	Apparatus & Method for the Variable Rate Application of Substances to Land	AGCO GmbH & Co	115672.8	27/06/2001			United Kingdom
7376/US	Apparatus & Method for the Variable Rate Application of Substances to Land	AGCO GmbH & Co	10/176393	20/06/2002			United States of America
7377	Front Loader	AGCO GmbH & Co					
7377/CZ	Front Loader	AGCO GmbH & Co	2002-3278	21/10/2002			Czech Republic
7377/EP	Front Loader	AGCO GmbH & Co	2021575.2	26/09/2002			EPO
7377/GB	Front Loader	AGCO GmbH & Co	125695.7	26/10/2001			United Kingdom
7381	Dry Air Filter for Combustion Engines of Vehicles	AGCO GmbH & Co					
7381/EP	Dry Air Filter for Combustion Engines of Vehicles	AGCO GmbH & Co	2022701.3	10/10/2002			EPO

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7381/GB	Dry Air Filter for Combustion Engines of Vehicles	AGCO GmbH & Co	125696.5	26/10/2001			United Kingdom
7381/US	Dry Air Filter for Combustion Engines of Vehicles	AGCO GmbH & Co	10/269829	11/10/2002			United States of America
7387	Beauvais (Fendt) CVT	AGCO SA (New)					
7387/GB	Transmission Control System	AGCO SA (New)	229451	19/12/2002			United Kingdom
7396	Mobile High Voltage Network	AGCO GmbH & Co					EPO
7396/EP	Mobile High Voltage Network	AGCO GmbH & Co	2022164.4	3/10/2002			United Kingdom
7396/GB	Mobile High Voltage Network	AGCO GmbH & Co	125698.1	26/10/2001			United States of America
7396/US	Mobile High Voltage Network	AGCO GmbH & Co	10/266166	7/10/2002			United States of America
7439	Soil deflecting and leveling reel	Agco Corporation					
7439/US	Soil deflecting and leveling reel	Agco Corporation	08/561799	22/11/1995	5632343	27/05/1997	United States of America
7440	Agricultural disc mounting system and method	Agco Corporation					
7440/US	Agricultural disc mounting system and method	Agco Corporation	09/183360	30/10/1998	6158523	12/12/2000	United States of America
7440/US/2	Agricultural disc mounting system and method	Agco Corporation	09/938218	23/08/2001			United States of America
7441	Dump vehicle with hydraulic lock for material holding container	Agco Corporation					
7441/US	Dump vehicle with hydraulic lock for material holding container	Agco Corporation	07/702602	17/05/1991	5299856	5/4/1994	United States of America
7442	Grain Chart	Agco Corporation					
7442/US	Grain Chart	Agco Corporation	08/370014	9/11/1995	5516253	14/05/1996	United States of America
7443	Auger coupler	Agco Corporation					
7443/US	Auger coupler	Agco Corporation	09/666544	11/10/2000	6422376	23/07/2002	United States of America
7444	Bearing assemblies for agricultural implements	Agco Corporation					
7444/US	Bearing assemblies for agricultural implements	Agco Corporation	09/243940	4/2/1999	6213221	10/4/2001	United States of America
7445	Method and apparatus for tilling an agricultural field	Agco Corporation					
7445/US	Method and apparatus for tilling an agricultural field	Agco Corporation	10/214765	9/8/2002			United States of America
7446	Apparatus and method of harvesting cane	Agco Corporation					

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7446/US	Apparatus and method of harvesting cane	Agco Corporation	08/728835	10/10/1996	5816036	6/10/1998	United States of America
7446/US/2	Apparatus and method of harvesting cane	Agco Corporation	09/055610	6/4/1998	6230477	15/05/2001	United States of America
7447	Cane harvester and method	Agco Corporation					
7447/US	Cane harvester and method	Agco Corporation	08/022982	26/02/1993	5303533	19/04/1994	United States of America
7447/US/2	Cane harvester and method	Agco Corporation	08/201907	25/02/1994	5379577	10/11/1995	United States of America
7448	Apparatus and method for harvesting cane in billet form	Agco Corporation					
7448/US	Apparatus and method for harvesting cane in billet form	Agco Corporation	09/088620	1/6/1998	6062009	16/05/2000	United States of America
7449	Combined hopper and lid for agricultural planters	Agco Corporation					
7449/US	Combined hopper and lid for agricultural planters	Agco Corporation	571426	22/08/1990	335293	4/5/1993	United States of America
7450	Harvester header with floating cutter bar	Agco Corporation					
7450/US	Harvester header with floating cutter bar	Agco Corporation	06/412953	30/08/1983	4441307	10/4/1984	United States of America
7451	Tailings return to threshing section or to cleaning section	Agco Corporation					
7452	Diverible tailings return	Agco Corporation					
7453	Combine concave and rock door structure	Agco Corporation					
7453/US	Combine concave and rock door structure	Agco Corporation	06/593698	26/03/1984	4484588	27/11/1984	United States of America
7454	Apparatus to slice a large round bale	Agco Corporation					
7454/US	Apparatus to slice a large round bale	Agco Corporation	06/526756	26/08/1983	4497163	5/2/1985	United States of America
7455	Marker for Tilling Implements	Agco Corporation					
7455/US	Marker for Tilling Implements	Agco Corporation	06/546279	28/10/1983	4520875	4/6/1985	United States of America
7456	Endgate for manure spreader	Agco Corporation					
7456/US	Endgate for manure spreader	Agco Corporation	06/558824	7/12/1983	4541570	17/09/1985	United States of America
7457	Roll opener for a mower conditioner	Agco Corporation					
7457/US	Roll opener for a mower conditioner	Agco Corporation	06/668003	5/11/1984	4546599	15/10/1985	United States of America
7458	Quick attachment device	Agco Corporation					

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7488/US	Quick attachment device	Agco Corporation	06/709039	3/7/1985	4548543	22/10/1985	United States of America
7480	Transmission ratio selector mechanism	Agco Corporation					
7460/US	Transmission ratio selector mechanism	Agco Corporation	06/672329	2/11/1984	4615233	7/10/1986	United States of America
7461	Agricultural Implement with double wing folding mechanism using toggle linkage	Agco Corporation					
7461/US	Agricultural Implement with double wing folding mechanism using toggle linkage	Agco Corporation	06/793087	30/10/1985	4615397	7/10/1986	United States of America
7462	Rock Door Latch with Opposed Roller Detents	Agco Corporation					
7462/US	Rock Door Latch with Opposed Roller Detents	Agco Corporation	06/744427	13/06/1985	4616661	14/10/1986	United States of America
7463	A Vehicle Transmission	Agco Corporation					
7463/US	A Vehicle Transmission	Agco Corporation	06/672330	2/11/1984	4619153	28/10/1986	United States of America
7464	Downwardly and rearwardly directed air stream for harvester	Agco Corporation					
7464/US	Downwardly and rearwardly directed air stream for harvester	Agco Corporation	06/771632	14/03/1985	4627446	9/12/1986	United States of America
7465	Bi-fold toolbar	Agco Corporation					
7465/US	Bi-fold toolbar	Agco Corporation	06/588347	12/3/1984	4646851	3/3/1987	United States of America
7466	Bin unloader with oblique pivot axis	Agco Corporation					
7466/US	Bin unloader with oblique pivot axis	Agco Corporation	06/588347	12/3/1984	4646851	3/3/1987	United States of America
7467	Axial flow cylinder cage with nonperforated portion above the feeder opening	Agco Corporation					
7467/US	Axial flow cylinder cage with nonperforated portion above the feeder opening	Agco Corporation	06/861137	8/5/1986	4672981	16/06/1987	United States of America
7468	Dual Rotating Spreaders for Harvester Discharge	Agco Corporation					
7468/US	Dual Rotating Spreaders for Harvester Discharge	Agco Corporation	06/819628	17/01/1986	4684068	4/8/1987	United States of America
7469	Electronic Tractor Control	Agco Corporation					
7469/US	Electronic Tractor Control	Agco Corporation	06/191240	15/10/1980	4715012	22/12/1987	United States of America
7470	Disc Brake	Agco Corporation					

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7470US		Disc Brake	Agco Corporation	06/322784	19/11/1981	4721191	26/01/1988	United States of America
7471		Drive gearbox and spreader Implement	Agco Corporation					
7471US		Drive gearbox and spreader Implement	Agco Corporation	07/038431	14/04/1987	4732330	22/03/1988	United States of America
7472		Shoe Metering Panel	Agco Corporation					
7472US		Shoe Metering Panel	Agco Corporation	07/078280	27/07/1987	4751932	21/05/1988	United States of America
7473		Throttle controls	Agco Corporation					
7473US		Throttle controls	Agco Corporation	07/059350	8/6/1987	4811620	14/03/1989	United States of America
7474		System for controlling the traction power of a utility vehicle	Agco Corporation					
7474US		System for controlling the traction power of a utility vehicle	Agco Corporation	09/261794	3/3/1999	628939	9/10/2001	United States of America
7475		Tractor with Monitoring System	Agco Corporation					
7475US		Tractor with Monitoring System	Agco Corporation	09/043982	19/03/1999	6195604	27/02/2001	United States of America
7476		Combine Rock Door over Center Closure Apparatus	Agco Corporation					
7476US		Combine Rock Door over Center Closure Apparatus	Agco Corporation	08/634450	18/04/1996	5702300	30/12/1997	United States of America
7477		Gearshift Control System	Agco Corporation					
7477US		Gearshift Control System	Agco Corporation	08/666977	20/06/1996	5697261	16/12/1997	United States of America
7478		Device for Connecting a Circuit Board to Connector Plane	Agco Corporation					
7478US		Device for Connecting a Circuit Board to Connector Plane	Agco Corporation	08/216956	24/03/1994	5486113	23/01/1996	United States of America
7479		Powershift transmission control system with turbo boost monitor	Agco Corporation					
7479US		Powershift transmission control system with turbo boost monitor	Agco Corporation	08/176021	30/12/1993	5454767	3/10/1995	United States of America
7484		Method and apparatus for controlling slip	Agco Corporation					
7484US		Method and apparatus for controlling slip	Agco Corporation	09/589505	7/6/2000	6317676	13/11/2001	United States of America
7486		Pendulum Cab Suspension - Search File	AGCO SA (New)					
7487		Front linkage horizontal force measurement - Search file	AGCO SA (New)					

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7488	Adjustable link assembly	Agco Corporation					
7488/US	Adjustable link assembly	Agco Corporation	09/628484	31/07/2000			United States of America
7489	Apparatus and method for harvesting cane	Agco Corporation					
7489/AU	Apparatus and method for harvesting cane	Agco Corporation	46733/97	8/10/1997	736046	8/11/2001	Australia
7489/BR	Apparatus and method for harvesting cane	Agco Corporation	P19712511-3	8/10/1997	P19712511-3	14/05/2002	Brazil
7489/DE	Apparatus and method for harvesting cane	Agco Corporation	19782058.1	8/10/1997			Germany
7489/GB	Apparatus and method for harvesting cane	Agco Corporation	9908165.5	8/10/1997	2333436	13/12/2000	United Kingdom
7489/MX	Apparatus and method for harvesting cane	Agco Corporation	993419	8/10/1997			Mexico
7489/CT	Apparatus and method for harvesting cane	Agco Corporation	PCT/US97/18186	8/10/1997			PCT
7489/ZA	Apparatus and method for harvesting cane	Agco Corporation	97/8767	30/09/1997	97/8767	25/11/1998	South Africa
7490	Method and Apparatus for Controlling a Hitch	Agco Corporation					
7490/AR	Method and Apparatus for Controlling a Hitch	Agco Corporation	104561	31/08/2000			Argentina
7490/AU	Method and Apparatus for Controlling a Hitch	Agco Corporation	63150/00	29/09/2000			Australia
7490/DE	Method and Apparatus for Controlling a Hitch	Agco Corporation	10042348.5	29/08/2000			Germany
7490/US	Method and Apparatus for Controlling a Hitch	Agco Corporation	09/409245	30/09/1999	6250396	28/06/2001	United States of America
7491	Method and apparatus for controlling the position of an arm on a hitch	Agco Corporation					
7491/AR	Method and apparatus for controlling the position of an arm on a hitch	Agco Corporation	104560	31/08/2000			Argentina
7491/AU	Method and apparatus for controlling the position of an arm on a hitch	Agco Corporation	61348/00	28/09/2000			Australia
7491/DE	Method and apparatus for controlling the position of an arm on a hitch	Agco Corporation	10042351.5	29/08/2000			Germany

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7491/US	Method and apparatus for controlling the position of an arm on a hitch	Agco Corporation	09/409186	30/09/1999	6209656	3/4/2001	United States of America
7491/US/2	Method and apparatus for controlling the position of an arm on a hitch	Agco Corporation	09/767653	23/01/2001	6283222	4/9/2001	United States of America
7492	Position sensor drive arrangement	Agco Corporation					
7492/AR	Position sensor drive arrangement	Agco Corporation	10102680	5/6/2001			Argentina
7492/AU	Position sensor drive arrangement	Agco Corporation	42048/01	3/5/2001			Australia
7492/DE	Position sensor drive arrangement	Agco Corporation	10124604.8	21/05/2001			Germany
7492/US	Position sensor drive arrangement	Agco Corporation	09/589295	7/6/2000	6196328	6/3/2001	United States of America
7493	Steering Wheel	Agco Corporation					
7493/DE	Steering Wheel	Agco Corporation	40005711.5	8/6/2000	40005711.5	11/7/2000	Germany
7493/US	Steering Wheel	Agco Corporation	29/115562	16/12/1999	428588	25/07/2000	United States of America
7494	Door assembly for a cab of an agricultural vehicle	Agco Corporation					
7494/GB	Door assembly for a cab of an agricultural vehicle	Agco Corporation	29299.5	1/12/2000			United Kingdom
7494/US	Door assembly for a cab of an agricultural vehicle	Agco Corporation	09/453242	21/2/1999	6247746	19/06/2001	United States of America
7495	Adjustable Link Assembly	Agco Corporation					
7495/GB	Adjustable Link Assembly	Agco Corporation	118563.6	31/07/2001			United Kingdom
7496	Hitch Assembly for a Work Machine	Agco Corporation					
7496/AR	Hitch Assembly for a Work Machine	Agco Corporation	990104282	26/08/1999			Argentina
7496/AU	Hitch Assembly for a Work Machine	Agco Corporation	747104	19/07/1999	747104	22/08/2002	Australia
7496/DE	Hitch Assembly for a Work Machine	Agco Corporation	19983501.2	19/07/1999			Germany
7496/GB	Hitch Assembly for a Work Machine	Agco Corporation	100957	19/07/1999	2354152	26/02/2003	United Kingdom
7496/PCT	Hitch Assembly for a Work Machine	Agco Corporation	PCT/US99/16315	19/07/1999			PCT
7496/UA	Hitch Assembly for a Work Machine	Agco Corporation	2001021384	19/07/1999			Ukraine

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7496/US	Hitch Assembly for a Work Machine	Agco Corporation	09/141965	28/09/1998	6089328	18/07/2000	United States of America
7497	Articulating Hitch Assembly	Agco Corporation					
7497/AU	Articulating Hitch Assembly	Agco Corporation	42038/01	2/5/2001			Australia
7497/DE	Articulating Hitch Assembly	Agco Corporation	10122955	11/5/2000			Germany
7497/US	Articulating Hitch Assembly	Agco Corporation	09/589213	7/6/2000			United States of America
7498	Method and apparatus for controlling an implement	Agco Corporation					
7498/AU	Method and apparatus for controlling an implement	Agco Corporation	61351/00	29/09/2000			Australia
7498/DE	Method and apparatus for controlling an implement	Agco Corporation	10046889.6	21/09/2000			Germany
7498/US	Method and apparatus for controlling an implement	Agco Corporation	09/409276	30/09/1999	6442501	27/08/2002	United States of America
7499	Chemical Truck Mounted Liquid Tank - Design	Ag-Chem Equipment Co In					
7500	System & method for creating field attribute maps for site-specific farming	Agco Corporation					
7500/PCT	System & method for creating field attribute maps for site-specific farming	Agco Corporation	PCT/US01/18166	5/6/2001			PCT
7500/US	System & method for creating field attribute maps for site-specific farming	Agco Corporation	9/874908	5/6/2001			United States of America
7500/WO	Systems and Method for Creating Field Attribute Maps for Site-Specific Farming	Ag-Chem Equipment Co In					
7501	System & method for creating crop input requirement maps for site specific farming	Agco Corporation					
7501/PCT	System & method for creating crop input requirement maps for site specific farming	Agco Corporation	PCT/US01/18188	5/6/2001			PCT
7501/US	System & method for creating crop input requirement maps for site specific farming	Agco Corporation	9/874902	5/6/2001			United States of America
7502	System & method for analyzing data contained in a computerized database	Agco Corporation					

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7502	PCT	System & method for analyzing data contained in a computerized database	Agco Corporation	PCT/US01/18165	5/6/2001			PCT United States of America
7502	US	System & method for analyzing data contained in a computerized database	Agco Corporation	9/874928	5/6/2001			United States of America
7502	US/2	System & method for analyzing data contained in a computerized database	Agco Corporation	60/209254	5/6/2000			United States of America
7503		System & method for providing site specific farming profits analysis	Agco Corporation					
7503	PCT	System & method for providing site specific farming profits analysis	Agco Corporation	PCT/US01/18187	5/6/2001			PCT United States of America
7503	US	System & method for providing site specific farming profits analysis	Agco Corporation	9/874915	5/6/2001			United States of America
7504		System & method for creating demo application maps for site-specific farming	Agco Corporation					
7504	PCT	System & method for creating demo application maps for site-specific farming	Agco Corporation	PCT/US01/18167	5/6/2001			PCT United States of America
7504	US	System & method for creating demo application maps for site-specific farming	Agco Corporation	9/874936	5/6/2001			United States of America
7505		System & method for creating controller application maps for site-specific farming	Agco Corporation					
7505	PCT	System & method for creating controller application maps for site-specific farming	Agco Corporation	PCT/US01/18105	5/6/2001			PCT United States of America
7505	US	System & method for creating controller application maps for site-specific farming	Agco Corporation	9/874910	5/6/2001			United States of America
7506		System & method for creating application maps for site specific farming	Agco Corporation					
7506	PCT	System & method for creating application maps for site specific farming	Agco Corporation	PCT/US01/18169	5/6/2001			PCT United States of America

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7506/US	System & method for creating application maps for site specific farming	Agco Corporation	9/8/74937	5/6/2001			United States of America
7508	Variable Rate Application System	Ag-Chem Equipment Co					
7508/AU	Variable Rate Application System	Ag-Chem Equipment Co	37174/93	23/04/1993	646198	27/05/1994	Australia
7508/CA	Variable Rate Application System	Ag-Chem Equipment Co	2095462	4/5/1993	2095462	30/04/1996	Canada
7508/EP	Variable Rate Application System	Ag-Chem Equipment Co	93303067.8	20/04/1993	576121	20/03/1996	EPO
7508/EP/BE	Variable Rate Application System	Ag-Chem Equipment Co	93303067.8	20/04/1993	576121	20/03/1996	Belgium
7508/EP/DE	Variable Rate Application System	Ag-Chem Equipment Co	93303067.8	20/04/1993	69301868	20/03/1996	Germany
7508/EP/FR	Variable Rate Application System	Ag-Chem Equipment Co	93303067.8	20/04/1993	576121	20/03/1996	France
7508/EP/GB	Variable Rate Application System	Ag-Chem Equipment Co	93303067.8	20/04/1993	576121	20/03/1996	United Kingdom
7508/US	Variable Rate Application System	Ag-Chem Equipment Co	71902174	22/06/1992	5220876	22/06/1993	United States of America
7508/US/2	Variable Rate Application System	Ag-Chem Equipment Co	8/163007	7/12/1993	Re35100	28/11/1995	United States of America
7509	Boom Flow Control Mechanism For Pneumatic Spreaders	Ag-Chem Equipment Co					
7509/CA	Boom Flow Control Mechanism For Pneumatic Spreaders	Ag-Chem Equipment Co	2002429	7/11/1989			Canada
7509/DE	Boom Flow Control Mechanism For Pneumatic Spreaders	Ag-Chem Equipment Co	P4004685.0	15/02/1990	4004685	24/02/1994	Germany
7509/FR	Boom Flow Control Mechanism For Pneumatic Spreaders	Ag-Chem Equipment Co	8916559	14/12/1989	2648732	4/1/1994	France
7509/GB	Boom Flow Control Mechanism For Pneumatic Spreaders	Ag-Chem Equipment Co	8921934.9	28/09/1989	2232048	13/10/1993	United Kingdom
7509/RU	Boom Flow Control Mechanism For Pneumatic Spreaders	Ag-Chem Equipment Co	4830007.15	29/05/1990	1816193	29/05/1990	Russian Federation
7509/US	Boom Flow Control Mechanism For Pneumatic Spreaders	Ag-Chem Equipment Co	7/358666	30/05/1989	4964575	23/10/1990	United States of America
7510	Mobile Control System Responsive to Land Area Maps	Ag-Chem Equipment Co					
7510/AU	Mobile Control System Responsive to Land Area Maps	Ag-Chem Equipment Co	PCT/US95/05853	11/5/1995	701341	28/01/1999	Australia

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7510/CA	Mobile Control System Responsive to Land Area Maps	Ag-Chem Equipment Co In	PCT/US95/05953	11/5/1995	2177665	5/9/2000	Canada
7510/EP	Mobile Control System Responsive to Land Area Maps	Ag-Chem Equipment Co In	PCT/US95/05953	11/5/1995	723391	19/01/2000	EPO
7510/EP/BE	Mobile Control System Responsive to Land Area Maps	Ag-Chem Equipment Co In	PCT/US95/05953	11/5/1995	723391	19/01/2000	Belgium
7510/EP/DE	Mobile Control System Responsive to Land Area Maps	Ag-Chem Equipment Co In	PCT/US95/05953	11/5/1995	69514637.8	19/01/2000	Germany
7510/EP/FR	Mobile Control System Responsive to Land Area Maps	Ag-Chem Equipment Co In	PCT/US95/05953	11/5/1995	723391	19/01/2000	France
7510/EP/GB	Mobile Control System Responsive to Land Area Maps	Ag-Chem Equipment Co In	PCT/US95/05953	11/5/1995	723391	19/01/2000	United Kingdom
7510/PCT	Mobile Control System Responsive to Land Area Maps	Ag-Chem Equipment Co In	PCT/US95/05953	11/5/1995			PCT
7510/US	Mobile Control System Responsive to Land Area Maps	Ag-Chem Equipment Co In	6/243506	16/05/1994	5453924	26/09/1995	United States of America
7511	Closed Loop Variable Rate Applicator	Ag-Chem Equipment Co In					
7511/CA	Closed Loop Variable Rate Applicator	Ag-Chem Equipment Co In	21128621	9/3/1994	2118621	26/08/1994	Canada
7511/EP	Closed Loop Variable Rate Applicator	Ag-Chem Equipment Co In	94301829.1	15/03/1994	615682	27/09/1995	EPO
7511/EP/BE	Closed Loop Variable Rate Applicator	Ag-Chem Equipment Co In	94301829.1	15/03/1994	615682	27/09/1995	Belgium
7511/EP/DE	Closed Loop Variable Rate Applicator	Ag-Chem Equipment Co In	94301829.1	15/03/1994	615682	27/09/1995	Germany
7511/EP/DK	Closed Loop Variable Rate Applicator	Ag-Chem Equipment Co In	94301829.1	15/03/1994	615682	27/09/1995	Denmark
7511/EP/ES	Closed Loop Variable Rate Applicator	Ag-Chem Equipment Co In	94301829.1	15/03/1994	615682	27/09/1995	Spain
7511/EP/FR	Closed Loop Variable Rate Applicator	Ag-Chem Equipment Co In	94301829.1	15/03/1994	615682	27/09/1995	France
7511/EP/IT	Closed Loop Variable Rate Applicator	Ag-Chem Equipment Co In	94301829.1	15/03/1994	615682	27/09/1995	Italy
7511/US	Closed Loop Variable Rate Applicator	Ag-Chem Equipment Co In	08/033911	19/03/1993	5355615	18/10/1994	United States of America
7512/US	Boom Dispensing Point Control System	Ag-Chem Equipment Co In	9/301146	28/04/1999	6216614	17/04/2001	United States of America
7513	Distributor Head for Particulate Material	Ag-Chem Equipment Co In					

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7513/US	Distributor Head for Particulate Material	Ag-Chem Equipment Co In	7/317749	1/3/1989	323174	14/01/1992	United States of America
7514	Agricultural Implement (4 Wheel Row Crop Vehicle)	Ag-Chem Equipment Co In					
7514/US	Agricultural Implement (4 Wheel Row Crop Vehicle)	Ag-Chem Equipment Co In	29/007877	3/5/1993	351843	25/10/1994	United States of America
7515	Agricultural Implement (3 Wheel Row Crop Vehicle)	Ag-Chem Equipment Co In					
7515/US	Agricultural Implement (3 Wheel Row Crop Vehicle)	Ag-Chem Equipment Co In	28/007887	3/5/1993	355919	28/02/1995	United States of America
7516	Liquid Waste Application System with Sludge Gun	Ag-Chem Equipment Co In					
7517	Method and Apparatus for Spreading Fertilizer	Ag-Chem Equipment Co In					
7517/EP	Method and Apparatus for Spreading Fertilizer	Ag-Chem Equipment Co In	85650358.54	6/1/1985	181308	6/3/1991	EPO
7517/EP/CH	Method and Apparatus for Spreading Fertilizer	Ag-Chem Equipment Co In	85650358.54	6/1/1985	181308	6/3/1991	Switzerland
7517/EP/DE	Method and Apparatus for Spreading Fertilizer	Ag-Chem Equipment Co In	85650358.54	6/1/1985	181308	6/3/1991	Germany
7517/EP/FR	Method and Apparatus for Spreading Fertilizer	Ag-Chem Equipment Co In	85650358.54	6/1/1985	181308	6/3/1991	France
7517/EP/GB	Method and Apparatus for Spreading Fertilizer	Ag-Chem Equipment Co In	85650358.54	6/1/1985	181308	6/3/1991	United Kingdom
7517/EP/PLU	Method and Apparatus for Spreading Fertilizer	Ag-Chem Equipment Co In	85650358.54	6/1/1985	181308	6/3/1991	Luxembourg
7517/US	Method and Apparatus for Spreading Fertilizer	Ag-Chem Equipment Co In	668736	6/1/1984			United States of America
7517/US/2	Method and Apparatus for Spreading Fertilizer	Ag-Chem Equipment Co In	827225	5/2/1986	4630773	23/12/1986	United States of America
7518	Injection Valve For Lawn Treatment System	Ag-Chem Equipment Co In					
7518/US	Injection Valve For Lawn Treatment System	Ag-Chem Equipment Co In	93036	4/9/1987	4854505	8/8/1989	United States of America
7519	Water Rinse System for Pneumatic Spreaders	Ag-Chem Equipment Co In					
7519/US	Water Rinse System for Pneumatic Spreaders	Ag-Chem Equipment Co In	7/358707	30/05/1989	4913344	3/4/1990	United States of America
7520	Method & Apparatus for Initiating Rotation of Vertical Auger Devices	Ag-Chem Equipment Co In					

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7520/US	Method & Apparatus for Initiating Rotation of Vertical Auger Devices	Ag-Chem Equipment Co In	502767	30/03/1990	5018668	28/05/1991	United States of America
7521/US	Distribution head for booms with shut-off capability	Ag-Chem Equipment Co In	07/455310	22/12/1989	5028009	27/1/1991	United States of America
7522	Baffle System for Pneumatic Applicators of Solid Particles	Ag-Chem Equipment Co In					
7522/US	Baffle System for Pneumatic Applicators of Solid Particles	Ag-Chem Equipment Co In	07/576,375	31/08/1990	5114078	19/05/1992	United States of America
7523	Fertiliser Distribution Head & Dispensing Chute	Ag-Chem Equipment Co In					
7523/US	Fertiliser Distribution Head & Dispensing Chute	Ag-Chem Equipment Co In	935317	26/08/1992	5271567	21/12/1993	United States of America
7524	Hydraulically Adjustable Tie-Road for an Agricultural Vehicle with Adjustable Axle	Ag-Chem Equipment Co In					
7524/US	Hydraulically Adjustable Tie-Road for an Agricultural Vehicle with Adjustable Axle	Ag-Chem Equipment Co In	7/996290	23/12/1992	5282644	1/2/1994	United States of America
7526	Vehicle with Hydraulically Adjustable Tie Rod	Ag-Chem Equipment Co In					
7526/US	Vehicle with Hydraulically Adjustable Tie Rod	Ag-Chem Equipment Co In	220237	30/03/1994	5489113	6/2/1996	United States of America
7527	Quick Reaching Air Spreader Apparatus	Ag-Chem Equipment Co In					
7527/US	Quick Reaching Air Spreader Apparatus	Ag-Chem Equipment Co In	364673	27/12/1994	5626296	6/5/1997	United States of America
7528	Heads-up display apparatus for computer controlled agricultural product application equipment	Ag-Chem Equipment Co In					
7528/US	Heads up display apparatus for computer controlled agricultural product application equipment	Ag-Chem Equipment Co In	8/574288	18/12/1995	5721679	24/02/1998	United States of America
7529	Animated map display method for computer controlled agricultural product application equipment	Ag-Chem Equipment Co In					
7529/US	Animated map display method for computer controlled agricultural product application equipment	Ag-Chem Equipment Co In	08/574268	18/12/1995	5751576	12/5/1998	United States of America
7530	Folding Agricultural Implement	Agco Corporation					

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7530/US	Folding Agricultural Implement	Agco Corporation	07/564443	7/8/1990	5062489	5/11/1991	United States of America
7530/US/2	Folding Agricultural Implement	Agco Corporation	09/977816	15/10/2001			United States of America
7531	Intelligent Mobile Product Application Control System	Ag-Chem Equipment Co					
7531/US	Intelligent Mobile Product Application Control System	Ag-Chem Equipment Co	8/915847	21/08/1997	5870686	9/21/1999	United States of America
7532	Application Control System Multi-variable rate dispensing system for agricultural machines	Ag-Chem Equipment Co					
7532/AR	Multi-variable rate dispensing system for agricultural machines	Ag-Chem Equipment Co	P980102449	27/05/1998			Argentina
7532/AU	Multi-variable rate dispensing system for agricultural machines	Ag-Chem Equipment Co	6743698	26/03/1998			Australia
7532/BR	Multi-variable rate dispensing system for agricultural machines	Ag-Chem Equipment Co	P19814056-6	26/03/1998			Brazil
7532/CA	Multi-variable rate dispensing system for agricultural machines	Ag-Chem Equipment Co	2302165	26/03/1998			Canada
7532/EP	Multi-variable rate dispensing system for agricultural machines	Ag-Chem Equipment Co	98912673.5	26/03/1998			EPO
7532/EP/BE	Multi-variable rate dispensing system for agricultural machines	Ag-Chem Equipment Co	98912673.5	26/03/1998			Belgium
7532/EP/DE	Multi-variable rate dispensing system for agricultural machines	Ag-Chem Equipment Co	98912673.5	26/03/1998			Germany
7532/EP/DK	Multi-variable rate dispensing system for agricultural machines	Ag-Chem Equipment Co	98912673.5	26/03/1998			Denmark
7532/EP/FR	Multi-variable rate dispensing system for agricultural machines	Ag-Chem Equipment Co	98912673.5	26/03/1998			France
7532/EP/GB	Multi-variable rate dispensing system for agricultural machines	Ag-Chem Equipment Co	98912673.5	26/03/1998			United Kingdom
7532/EP/IT	Multi-variable rate dispensing system for agricultural machines	Ag-Chem Equipment Co	98912673.5	26/03/1998			Italy
7532/EP/NL	Multi-variable rate dispensing system for agricultural machines	Ag-Chem Equipment Co	98912673.5	26/03/1998			Netherlands
7532/PT	Multi-variable rate dispensing system for agricultural machines	Ag-Chem Equipment Co	PCT/IB98/00608	26/03/1998			PCT
7532/US	Multi-variable rate dispensing system for agricultural machines	Ag-Chem Equipment Co	8/940345	20/09/1997			United States of America
7532/US/2	Multi-variable rate dispensing system for agricultural machines	Ag-Chem Equipment Co	9/247248	9/21/1999	6122581	19/09/2000	United States of America
7532/US/3	Multi-variable rate dispensing system for agricultural machines	Ag-Chem Equipment Co	9/302789	30/04/1999	6230091	8/5/2001	United States of America

7532/US/4	Multi-variable rate dispensing system for agricultural machines	Ag-Chem Equipment Co	9/303194	30/04/1999	6198986	6/4/2001	United States of America
7532/VE	Multi-variable rate dispensing system for agricultural machines	Ag-Chem Equipment Co	108498	22/05/1998			Venezuela
7533	Agricultural Communication Network	Ag-Chem Equipment Co					
7533/US	Agricultural Communication Network	Ag-Chem Equipment Co	08367952	18/11/1997	5689418	18/11/1997	United States of America
7533/US/CA	Agricultural Communication Network	Ag-Chem Equipment Co	2123147	9/5/1994	2123147	23/01/1995	Canada
7534	Self-Aligning Coupler for Fluid Transmitting Conduits	Ag-Chem Equipment Co					
7534/CA	Self-Aligning Coupler for Fluid Transmitting Conduits	Ag-Chem Equipment Co	417776	15/12/1982	1192585	27/08/1985	Canada
7534/US/2	Self-Aligning Coupler for Fluid Transmitting Conduits	Ag-Chem Equipment Co	569744	10/11/1984			United States of America
7534/US/3	Self-Aligning Coupler for Fluid Transmitting Conduits	Ag-Chem Equipment Co	843283	24/03/1986	4717077	5/11/1988	United States of America
7535	Hydraulic Metering Control	Ag-Chem Equipment Co					
7535/CA	Hydraulic Metering Control	Ag-Chem Equipment Co	542105	13/07/1987	1271171	3/7/1990	Canada
7536	Modular Low Pressure Strip Spraying Apparatus and System	Ag-Chem Equipment Co					
7536/CA	Modular Low Pressure Strip Spraying Apparatus and System	Ag-Chem Equipment Co	421734	16/02/1983	1184545	26/03/1985	Canada
7536/US	Modular Low Pressure Strip Spraying Apparatus and System	Ag-Chem Equipment Co	431388	30/09/1982	4518118	21/05/1985	United States of America
7537	Variable Payload Vehicle with Co-Ordinated Crop Input Management System	Ag-Chem Equipment Co					
7537/US	Variable Payload Vehicle with Co-Ordinated Crop Input Management System	Ag-Chem Equipment Co	9/303353	30/04/1999			United States of America
7538	All Wheel Steer Variable Load Carrying Tractor Vehicle	Ag-Chem Equipment Co					
7538/US	All Wheel Steer Variable Load Carrying Tractor Vehicle	Ag-Chem Equipment Co	9/303536	30/04/1999	6253691	3/7/2001	United States of America
7539	All Wheel Steer Variable Load Carrying Tractor Vehicle	Ag-Chem Equipment Co					
7539/US	All Wheel Steer Variable Load Carrying Tractor Vehicle	Ag-Chem Equipment Co	9/814317	21/03/2001			United States of America

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7540	Hydrostatic Power Distribution Control Logic System	Ag-Chem Equipment Co In					
7540/US	Hydrostatic Power Distribution Control Logic System	Ag-Chem Equipment Co In	9/4/22836	2/1/10/1999			United States of America
7543	Soil Analysis Assembly & System	Ag-Chem Equipment Co In					
7543/US	Soil Analysis Assembly & System	Ag-Chem Equipment Co In	8/8/56222	14/05/1997	5887491	1/3/1999	United States of America
7543/US/2	Soil Analysis Assembly & System	Ag-Chem Equipment Co In	09/313154	17/05/1999			United States of America
7544	System for dispensing product based on an attribute map	Ag-Chem Equipment Co In					
7545	System & Method for Creating Agricultural Decision & Application Maps for Automated Agricultural Machines	Ag-Chem Equipment Co In					
7545/US	System & Method for Creating Agricultural Decision & Application Maps for Automated Agricultural Machines	Ag-Chem Equipment Co In	8/774627	30/12/1996			United States of America
7546	System & Method for Creating Agricultural Decision & Application Maps for Automated Agricultural Machines	Ag-Chem Equipment Co In					
7546/US	System & Method for Creating Agricultural Decision & Application Maps for Automated Agricultural Machines	Ag-Chem Equipment Co In	9/8/5225	22/03/2001			United States of America
7550	Machine and Method for Monitoring Mobile Product Application	Ag-Chem Equipment Co In					
7550/US	Machine and Method for Monitoring Mobile Product Application	Ag-Chem Equipment Co In	09/754669	4/1/2001			United States of America
7551	Delay Co-ordinating System for Agricultural Machines	Ag-Chem Equipment Co In					
7551/AR	Delay Co-ordinating System for Agricultural Machines	Ag-Chem Equipment Co In	P980102448				Argentina
7551/AU	Delay Co-ordinating System for Agricultural Machines	Ag-Chem Equipment Co In	67426/98	26/03/1998			Australia
7551/BR	Delay Co-ordinating System for Agricultural Machines	Ag-Chem Equipment Co In	PCT/IB98/00596	26/03/1998			Brazil

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7551/CA	Delay Co-ordinating System for Agricultural Machines	Ag-Chem Equipment Co	2322528	26/03/1998			Canada
7551/EP	Delay Co-ordinating System for Agricultural Machines	Ag-Chem Equipment Co	PCT/IB98/00596	26/03/1998			EPO
7551/EP/BE	Delay Co-ordinating System for Agricultural Machines	Ag-Chem Equipment Co	PCT/IB98/00596	26/03/1998			Belgium
7551/EP/DE	Delay Co-ordinating System for Agricultural Machines	Ag-Chem Equipment Co	PCT/IB98/00596	26/03/1998			Germany
7551/EP/DK	Delay Co-ordinating System for Agricultural Machines	Ag-Chem Equipment Co	PCT/IB98/00596	26/03/1998			Denmark
7551/EP/FR	Delay Co-ordinating System for Agricultural Machines	Ag-Chem Equipment Co	PCT/IB98/00596	26/03/1998			France
7551/EP/GB	Delay Co-ordinating System for Agricultural Machines	Ag-Chem Equipment Co	PCT/IB98/00596	26/03/1998			United Kingdom
7551/EP/IT	Delay Co-ordinating System for Agricultural Machines	Ag-Chem Equipment Co	PCT/IB98/00596	26/03/1998			Italy
7551/EP/NL	Delay Co-ordinating System for Agricultural Machines	Ag-Chem Equipment Co	PCT/IB98/00596	26/03/1998			Netherlands
7551/PCT	Delay Co-ordinating System for Agricultural Machines	Ag-Chem Equipment Co	PCT/IB98/00596	26/03/1998			PCT
7551/US	Delay Co-ordinating System for Agricultural Machines	Ag-Chem Equipment Co	8/766420	12/12/1996	6089743	18/07/2000	United States of America
7551/US/2	Delay Co-ordinating System for a System of Operatively Coupled Agricultural Machines	Ag-Chem Equipment Co	9/165251	1/10/1998			United States of America
7551/VE	Delay Co-ordinating System for Agricultural Machines	Ag-Chem Equipment Co	1071-98	21/05/1998			Venezuela
7552	Manometer Apparatus & System for Distribution of Liquid Fertiliser	Ag-Chem Equipment Co					
7552/CA	Manometer Apparatus & System for Distribution of Liquid Fertiliser	Ag-Chem Equipment Co	421735	16/02/1983	1183731	12/3/1985	Canada
7555	High Efficiency Lime/Fertiliser Spinner Spreader Machine	Ag-Chem Equipment Co					
7555/US	High Efficiency Lime/Fertiliser Spinner Spreader Machine	Ag-Chem Equipment Co	9/631310	16/04/1998	6012656	11/1/2000	United States of America
7556	Automatic Funnel Positioning System for Spinner Spreader Machine	Ag-Chem Equipment Co					

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7556/US	Automatic Funnel Positioning System for Spinner Spreader Machine	Ag-Chem Equipment Co In	9/061309	16/04/1998	6027053	22/02/2000	United States of America
7557	Comprehensive Product Delivery System	Ag-Chem Equipment Co In					
7557/US/2	Comprehensive Product Delivery System	Ag-Chem Equipment Co In	8/756406	26/11/1996	6079632	27/06/2000	United States of America
7560	Boom Swing Control Device & Assembly	Ag-Chem Equipment Co In					
7560/US	Boom Swing Control Device & Assembly	Ag-Chem Equipment Co In	8/756658	26/11/1996	5887390	30/03/1999	United States of America
7562/US	Apparatus for spreading particulate materials having different components	Ag-Chem Equipment Co In	09/020575	29/01/1998	5950933	14/09/1999	United States of America
7564	Product application control with distribution process manager for use on vehicles	Ag-Chem Equipment Co In					
7564/US	Product application control with distribution process manager for use on vehicles	Ag-Chem Equipment Co In	8/590933	24/01/1996	5757640	26/05/1998	United States of America
7565	Combine Utilizing Belt Conveyor Roller as an Accelerator Roll	Agco Corporation					
7565/US	Combine Utilizing Belt Conveyor Roller as an Accelerator Roll	Agco Corporation	08/629726	9/4/1996	5769712	23/06/1998	United States of America
7569	Quick Reacting Air Spreader Apparatus	Ag-Chem Equipment Co In					
7569/US	Quick Reacting Air Spreader Apparatus	Ag-Chem Equipment Co In	08/364673	27/12/1994	5626296	6/5/1997	United States of America
7578	Fully Automated Hitching System						
7578/GB	Fully Automated Hitching System		229570.7	19/12/2002			United Kingdom
7578/GB/2	Fully Automated Hitching System		318264.9	5/8/2003			United Kingdom
7580	Compound Steering Arrangement Beauvais	AGCO SA (New)					
7580/EP	Compound Steering Arrangement Beauvais	AGCO SA (New)	3016785.2	23/07/2003			EPO
7580/GB	Compound Steering Arrangement Beauvais	AGCO SA (New)	220866.8	7/9/2002			United Kingdom
7580/US	Compound Steering Arrangement Beauvais	AGCO SA (New)					United States of America

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7581	Air Filter Cleaning Using Low Pressure Source - Beauvais - closed	AGCO SA (New)					
7582	New Beauvais Hood Design	AGCO SA (New)					
7582/GB	New Beauvais Hood Design	AGCO SA (New)					United Kingdom
7584	Apparatus for folding an outboard boom on a liquid spraying implement	Ag-Chem Equipment Co					
7584/US	Apparatus for folding an outboard boom on a liquid spraying implement	Ag-Chem Equipment Co	381589	13/07/1989	33817	11/21/1992	United States of America
7585	Fendt 1562 - Lifting Unit for the Lower Links of a Tractor	AGCO GmbH & Co					
7585/GB	Lifting Unit for the Lower Links of a Tractor	AGCO GmbH & Co	304432.8	27/02/2003			United Kingdom
7586	Interactive Automated Mapping System	Ag-Chem Equipment Co					
7586/US	Interactive Automated Mapping System	Ag-Chem Equipment Co		29/09/1992	5214757	29/05/1993	United States of America
7587	Telemetric Remote Maintenance	AGCO SA (New)					
7587/GB	Telemetric Remote Maintenance	AGCO SA (New)					United Kingdom
7591	Drive for Agricultural Machinery	AGCO GmbH & Co					
7594	A TRACTOR	AGCO GmbH & Co					
7594/DE	A TRACTOR	AGCO GmbH & Co	20204687.7	23/03/2002			Germany
7594/GB	A TRACTOR	AGCO GmbH & Co	309061	22/04/2003			United Kingdom
7595	Method for controlling a drive of a vehicle	AGCO GmbH & Co					
7595/DE	Method for controlling a drive of a vehicle	AGCO GmbH & Co	10305871	13/02/2003			Germany
7595/GB	Method for controlling a drive of a vehicle	AGCO GmbH & Co	306124.9	18/03/2003			United Kingdom
7598	Fendt 1558	AGCO GmbH & Co					
7600	Fendt - 1564	AGCO GmbH & Co					
7601	Electronic Brain Front Loader	AGCO SA (New)					
7603	Intellectual Property Formalities Management and Control Policy	Agco Corporation					
7603A	Gallinani Supplied Round Balers Alleged Infringement	Agco Limited (New)					

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7605	Hilich Assembly for a Work Machine	Agco Corporation					
7605/AU	Hilich Assembly for a Work Machine	Agco Corporation	199951125	19/07/1999			Australia
7605/CA	Hilich Assembly for a Work Machine	Agco Corporation	2339017	19/07/1999			Canada

File No.	City	Type	Status	Short Title	Application No.	Application Date	Grant No.	Grant Date	Inventor	Client
14715	US	NAT	EXP	TAILGATE CONTROL FOR STACKERS	361194	17-May-73	3842732	22-Oct-74	ANDERSON, J. DALE	AGCO
14741	US	NAT	EXP	SPRING-LOADED GAUGE ROLLER	349078	9-Apr-73	3782086	1-Jan-74	ANDERSON, J. DALE	AGCO
15209	US	NAT	EXP	STACK FORMING MACHINE HAVING UNIFORM CONTROL	550177	18-Feb-75	3968634	13-Jul-76	ANDERSON, J. DALE* LUTZ BRUCE LEO	AGCO
15358	US	CNT	EXP	METHOD AND APPARATUS FOR MAKING LARGE ROUND CROP BALES	362473	26-Mar-82	4386493	7-Jun-83	HOLDEMAN ADIN F.*GAEDDERT MELVIN V.*RATZLAF HOWARD J.*RATZLAF HOWARD J.*PURITT MARTIN E.*LOHRENTZ HOWARD R.	AGCO
15359	US	NAT	EXP	STACK-FORMING MACHINE HAVING TILTING PRESS	584468	6-Jun-75	4015520	5-Apr-77	ANDERSON, J. DALE* LUTZ BRUCE LEO	AGCO
15360	US	NAT	EXP	CONTINUOUS LOAD STACK-FORMING METHOD AND MACHINE	604310	13-Aug-75	4033101	5-Jul-77	FRITZ DAVID P.*ANDERSON, J. DALE*PRUITT MARTIN E.*MAHAGAN DERROY E.	AGCO
15490	US	DIV	EXP	SEMI-CONTINUOUS LARGE ROUND BALING MACHINE	893,779	5-Apr-78	4,145,964	27-Mar-79		AGCO
15490	US	NAT	EXP	SEMI-CONTINUOUS LARGE ROUND BALING MACHINE	748,315	7-Dec-76	4,135,352	23-Jan-79		AGCO
15521	CA	NAT	CLD	ADJUSTABLE ROW SPACING FORAGE HEAD	263,135	12-Oct-76	1191350	6-Aug-85		AGCO
15521	FR	NAT	EXP	ADJUSTABLE ROW SPACING FORAGE HEAD	76.37207	10-Dec-76	76 37207	10-Dec-76		AGCO

File No.	Qty.	Case Type	Status	Short Title	Application No.	Application Date	Grant No.	Grant Date	Inventor	Client
15581	US	NAT	EXP	CROP HARVESTING ROTOR	660613	23-Feb-76	4060961	6-Dec-77	ANDERSON, J. DALE*MAHAGAN DEROY E.	AGCO
15598	US	DIV	EXP	BALER APPARATUS	778,245	16-Mar-77	4,118,918	10-Oct-78		AGCO
15598	US	DIV	EXP	BALER APPARATUS	778,248	16-Aug-77	4,157,643	12-Jun-79		AGCO
15598	US	DIV	EXP	BALER APPARATUS	778,265	16-Mar-77	4,132,164	2-Jan-79		AGCO
15598	US	DIV	EXP	BALER APPARATUS	778,246	16-Mar-77	4,106,267	15-Aug-78		AGCO
15626	US	DIV	EXP	DRIVE TRAIN AND TRANSMISSION FOR FORAGE HARVESTER	723914	16-Sep-76	4121436	24-Oct-78	GARRISON H. KEITH	AGCO
15626	US	NAT	ABD	DRIVE TRAIN AND TRANSMISSION FOR FORAGE HARVESTER	627055	30-Oct-75			GARRISON H. KEITH	AGCO
15663-A	US	NAT	EXP	TRACTOR MOUNTED SCRAPER BLADE	760,659	19-Jan-77	4,124,080	7-Nov-78	MCCANSE JAMES E. GAEDDERT MELVIN V.*MCWHIRT BOBBY D.	AGCO
15684	US	NAT	EXP	MACHINE FOR FORMING HIGH DENSITY ROUND BALERS	661168	25-Feb-76	4016712	12-Apr-77		AGCO
15730	CA	NAT	EXP	SEMI-CONTINUOUS LARGE ROUND BALING METHOD AND MACHINE	273,522	9-Mar-77	1,055,777	5-Jun-79		AGCO
15730	FR	NAT	EXP	SEMI-CONTINUOUS LARGE ROUND BALING METHOD AND MACHINE	77-12494	26-Apr-77	77-12494	27-Apr-81		AGCO
15733	CA	NAT	EXP	CROP HARVESTING ROTOR	259,835	25-Aug-76	1,055,712	5-Jun-79		AGCO
15734	CA	NAT	EXP	BALER LOADING METHOD AND APPARATUS	274,715	24-Mar-77	1,061,637	4-Sep-79	WHITE ALLEN A.	AGCO
15734	DE	DIV	EXP	BALER LOADING METHOD AND APPARATUS	P2759533.1- 23	20-Dec-78	2759533.1	23-Mar-84	WHITE ALLEN A.	AGCO
15734	GB	DIV	EXP	BALER LOADING METHOD AND APPARATUS	28341178	29-Jun-78	1575243	28-Mar-77	WHITE ALLEN A.	AGCO
15734	HU	NAT	EXP	BALER LOADING METHOD AND APPARATUS	HE-731	8-Apr-77	180,775	2-Jan-83	WHITE ALLEN A.	AGCO
15734	RU	CNT	EXP	BALER LOADING METHOD AND APPARATUS	2,578,593	14-Feb-78	906,345	15-Feb-82	WHITE ALLEN A.	AGCO

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15734	RU	CNT	EXP	BALER LOADING METHOD AND APPARATUS	2,578,592	3-Feb-78	1143313	8-Feb-85	WHITE ALLEN A.	AGCO
15734	RU	NAT	EXP	BALER LOADING METHOD AND APPARATUS	2,470,058	9-Apr-77	845,765	7-Jul-81	WHITE ALLEN A.	AGCO
15735	CA	NAT	EXP	FORAGE HARVESTER HAVING COMBINED CUT-AND-THROW CYLINDER	256,514	7-Jul-76	1061685	4-Sep-79		AGCO
15736	CA	NAT	EXP	DRIVE TRAIN AND TRANSMISSION FOR FORAGE HARVESTER	252,733	17-May-76	1053033	24-Apr-79		AGCO
15737	FR	NAT	EXP	FOUR ROW FORAGE HARVESTER	77-07257	11-Mar-77	77 07257	11-Mar-77		AGCO
15737	IT	NAT	EXP	FOUR ROW FORAGE HARVESTER	48848A/77	6-Apr-77	1080039	16-May-85		AGCO
15737	RU	NAT	EXP	FOUR ROW FORAGE HARVESTER	2470700	9-Apr-77	880237	7-Nov-81		AGCO
15752	US	NAT	EXP	COMBINATION LEVEL ADJUST AND SELF-TENSIONING BELT ASSEMBLY	713252	10-Aug-76	4102114	25-Jul-78	ESTES LARRY A.	AGCO
15803	US	NAT	EXP	BRAKE FOR TYING NEEDLES OF CROP BALER	716773	23-Aug-76	4062280	13-Dec-77	ANKENMAN THOMAS W.*YATCILLA GEORGE	AGCO
15928	DE	CNT	EXP	MACHINE FOR COILING FIBROUS CROP MATERIALS INTO LARGE ROUND	G7834014.8		7834014	12-Jun-80	GAEDDERT MELVIN V.*MCWHIRT BOBBY D.	AGCO
15928	DE	NAT	EXP	MACHINE FOR COILING FIBROUS CROP MATERIALS INTO LARGE ROUND	P2851035.2	25-Nov-78	2851035	25-Nov-78	GAEDDERT MELVIN V.*MCWHIRT BOBBY D.	AGCO
15928	GB	CNT	EXP	MACHINE FOR COILING FIBROUS CROP MATERIALS INTO LARGE ROUND	7941120	28-Nov-79	2069403	24-Nov-82	GAEDDERT MELVIN V.*MCWHIRT BOBBY D.	AGCO

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15928	US	NAT	EXP	MACHINE FOR COLLING FIBROUS CROP MATERIALS INTO LARGE ROUND	856416	1-Dec-77	4182101	8-Jan-80	GAEDDERT MELVIN V.*MCWHIRT BOBBY D.	AGCO
15946	CA	CNT	EXP	TRACTOR MOUNTED SCRAPER BLADE	312436	2-Oct-78	1075564	15-Apr-80	MCCANSE JAMES E.	AGCO
15946	CA	NAT	EXP	TRACTOR MOUNTED SCRAPER BLADE	263.288	13-Oct-76	1064254	16-Oct-79	MCCANSE JAMES E.	AGCO
15957	US	NAT	EXP	BALE STARTING GATE FOR ROTARY BALER	779311	21-Mar-77	4155298	22-May-79	GAEDDERT MELVIN V.*SWENSON EDWARD L.	AGCO
15995	US	NAT	EXP	STACK-FORMING MACHINE HAVING SPRING-POWERED, SLACKENING MECHANISM FOR BALE TIES	893,280	5-Apr-78	4,169,411	2-Oct-79	LUTZ BRUCE LEO*BULLER RICHARD J.	AGCO
16108	GB	NAT	EXP	METHOD AND APPARATUS FOR BINDING A CROP BALE	30578/77	21-Jul-77	1557437	21-Jul-77		AGCO
16109	AU	NAT	ABD	METHOD AND APPARATUS FOR BINDING A CROP BALE					WHITE ALLEN A.	AGCO
16109	CA	NAT	EXP	METHOD AND APPARATUS FOR BINDING A CROP BALE	287690	28-Sep-77	1067339	4-Dec-79	WHITE ALLEN A.	AGCO
16109	DE	NAT	EXP	METHOD AND APPARATUS FOR BINDING A CROP BALE	P2746678.0	18-Oct-77	2746678	28-Jan-82	WHITE ALLEN A.	AGCO
16109	FR	CNT	EXP	METHOD AND APPARATUS FOR BINDING A CROP BALE	78-18917	23-Jun-77	78 18917	2-Nov-78	WHITE ALLEN A.	AGCO
16109	FR	NAT	EXP	METHOD AND APPARATUS FOR BINDING A CROP BALE	77-32930	2-Nov-77	77 32930	2-Nov-77	WHITE ALLEN A.	AGCO
16109	GB	CNT	EXP	METHOD AND APPARATUS FOR BINDING A CROP BALE	34816/78	29-Aug-78	1547100	28-Sep-77	WHITE ALLEN A.	AGCO
16109	GB	NAT	EXP	METHOD AND APPARATUS FOR BINDING A CROP BALE	40236/77	19-Sep-77	1547099	28-Sep-77	WHITE ALLEN A.	AGCO
16109	HU	NAT	EXP	METHOD AND APPARATUS FOR BINDING A CROP BALE	NE-758	16-Nov-77	180,776	2-Jan-83	WHITE ALLEN A.	AGCO
16109	RU	NAT	ABD	METHOD AND APPARATUS FOR BINDING A CROP BALE					WHITE ALLEN A.	AGCO

File No.	Qty	Type	Status	Short title	Application No.	Application Date	Grant No.	Grant Date	Inventor	Client
16110	FR	NAT	EXP	METHOD AND APPARATUS FOR LOADING AND BALING CROP MATERIAL	7732704	28-Oct-77	77-32704	20-Nov-82	WHITE ALLEN A.	AGCO
16110	GB	NAT	EXP	METHOD AND APPARATUS FOR LOADING AND BALING CROP MATERIAL	36239177	30-Aug-77	1577168	30-Aug-77	WHITE ALLEN A.	AGCO
16186	US	NAT	EXP	CROP PICKUP ASSEMBLY	837506	29-Sep-77	4182102	8-Jan-80	ANDERSON, J. DALE*HOLDREMAN ADIN F.	AGCO
16230	US	NAT	EXP	TWO-WAY RAKE	808333	20-Jun-77	4166353	4-Sep-79	GARRISON H. KEITH*PRUITT MARTIN E.	AGCO
16251	US	NAT	EXP	BALE STACKING WAGON	912441	5-Jun-78	4273488	16-Jun-81	HILL AMOS GROVER*HARDER FENTON JAY	AGCO
16279	US	NAT	EXP	BALE DENSITY CONTROL SYSTEM	882,132	28-Feb-78	4,168,659	25-Sep-79	YATCILLA GEORGE*FLEMING GAROLD L.*GRABER KURT*GRABER KURT*ALDERSON LOREN	AGCO
16293	US	CNT	EXP	BALE ACCUMULATING TRAILER	67,371	17-Aug-79	4,255,985	17-Mar-81	SCHRAG THOMAS GENE*HILL AMOS GROVER*LOHRENTZ HOWARD R.	AGCO
16293	US	DIV	EXP	BALE ACCUMULATING TRAILER	67,372	17-Aug-79	4,312,245	26-Jan-82	SCHRAG THOMAS GENE*HILL AMOS GROVER*LOHRENTZ HOWARD R.	AGCO
16293	US	NAT	EXP	BALE ACCUMULATING TRAILER	860,152	14-Dec-77	4,215,964	5-Aug-80	SCHRAG THOMAS GENE*HILL AMOS GROVER*LOHRENTZ HOWARD R.	AGCO

File No.	City	Type	Status	Short Title	Application No.	Application Date	Grant No.	Grant Date	Inventor	Client
16328	US	NAT	EXP	BALE DISINTEGRATOR AND METHOD	864,590	27-Dec-77	4,170,426	9-Oct-79	WHITE BRUCE L. STANLEY EDWARD KINER MARK W.	AGCO
16401	US	NAT	EXP	KNOTTING MONITOR FOR CROP BALERS	963,280	24-Nov-78	4,196,661	8-Apr-80	YATCILLA GEORGE PETERSON DAVID	AGCO
16409	CA	CNT	EXP	MOWING ROTOR	362,836	20-Oct-80	1,112,461	17-Nov-81	RHODES KEITH	AGCO
16409	CA	NAT	EXP	MOWING ROTOR	328,124	23-May-79	1,096,640	3-Mar-81	RHODES KEITH	AGCO
16409	US	NAT	EXP	MOWING ROTOR	935,677	21-Aug-78	4,211,060	8-Jul-80	RHODES KEITH	AGCO
16410	US	NAT	EXP	FOLDABLE IMPLEMENT	914,076	9-Jun-78	4,223,743	23-Sep-80	GARRISON H. KEITH GRABER	AGCO
16435	US	NAT	EXP	PLUNGER DRIVE CONNECTION IN BALE DENSITY CONTROL SYSTEM	882,133	28-Feb-78	4,148,254	10-Apr-79	KURT YATCILLA GEORGE FLEMING GAROLD L.	AGCO
16437	US	NAT	EXP	CROP-LOADING-RESPONSIVE FLUID SUPPLY CIRCUIT IN BALE	940,439	7-Sep-78	4,166,414	4-Sep-79	FLEMING GAROLD L. YATCILLA GEORGE	AGCO
16438	US	NAT	EXP	FOLDING TOOL BEAMS WITH LEVEL EQUALIZER THEREBETWEEN	914,075	9-Jun-78	4,211,287	8-Jul-80	GARRISON H. KEITH SWENSON EDWARD L. RATZLAFF	AGCO
16517	US	NAT	EXP	CROP BALER	84,583	15-Oct-79	4,275,550	30-Jun-81	HOWARD J.	AGCO
16529	FR	NAT	EXP	CROP LOADING MONITOR FOR ROTARY BALERS	800,083	15-Jan-80	80,008,31	15-Jan-80	GAEDDERT MELVIN V. WEIGAND REX O.	AGCO
16529	GB	NAT	EXP	CROP LOADING MONITOR FOR ROTARY BALERS	794,125	29-Nov-79	2,044,170	17-Nov-82	GAEDDERT MELVIN V. WEIGAND REX O.	AGCO
16529	US	NAT	EXP	CROP LOADING MONITOR FOR ROTARY BALERS	224,45	21-Mar-79	4,224,867	30-Sep-80	GAEDDERT MELVIN V. WEIGAND REX O.	AGCO
16530	FR	NAT	EXP	INTERLACING TWINE WRAPPING MECHANISM FOR ROTARY BALERS	80,119	29-May-80	80,119,78	15-Jul-85	GAEDDERT MELVIN V.	AGCO

File No	City	Case Type	Status	Shorthand	Application No	Application Date	Grant No	Grant Date	Inventor	Client
16530	US	NAT	EXP	INTERLACING TWINE WRAPPING MECHANISM FOR ROTARY BALERS	43504	29-May-79	4248143	3-Feb-81	GAEDDERT MELVIN V. BOLDENOW	AGCO
16531	FR	NAT	EXP	BALE WRAPPING APPARATUS	80.2778	30-Dec-80	80.2778	3-May-84	GARRY*WEIGAND REX O.*NELMS CARL	AGCO
16531	IT	NAT	CLD	BALE WRAPPING APPARATUS	48547A/82	31-May-82	1148557	3-Dec-86	BOLDENOW GARRY*WEIGAND REX O.*NELMS CARL	AGCO
16531	US	NAT	EXP	BALE WRAPPING APPARATUS	108389	31-Dec-79	4354429	19-Oct-82	BOLDENOW GARRY*WEIGAND REX O.*NELMS CARL	AGCO
16581	CA	NAT	EXP	DOUBLE SICKLE MECHANISM			1100316	5-May-81	HOWARD R. CLARK STANLEY	AGCO
16581	US	NAT	EXP	DOUBLE SICKLE MECHANISM	968341	11-Dec-78	4246742	27-Jan-81	R.*LOHRENTZ HOWARD R.	AGCO
16582	AU	NAT	EXP	ROTARY MOWER CONDITIONER	55708/80	19-Feb-80				AGCO
16582	CA	NAT	EXP	ROTARY MOWER CONDITIONER	348,451	26-Mar-80				AGCO
16582	DE	NAT	EXP	ROTARY MOWER CONDITIONER	P3011450.2	25-Mar-80				AGCO
16582	FR	NAT	EXP	ROTARY MOWER CONDITIONER	7907657	27-Mar-79				AGCO
16582	GB	NAT	EXP	ROTARY MOWER CONDITIONER	8004674	12-Feb-80				AGCO
16582	IT	NAT	EXP	ROTARY MOWER CONDITIONER	48248A/80	25-Mar-80				AGCO
16582	US	DIV	EXP	BALE TENSIONING APPARATUS IN A ROTARY BALER	248,859	30-Mar-81	4,348,857	14-Sep-82	GAEDDERT MELVIN V.*MCWHIRT BOBBY	AGCO
16625	FR	NAT	EXP	BALE TENSIONING APPARATUS IN A ROTARY BALER	80.06239	20-Mar-80	80.06239	20-Mar-80	D.	AGCO

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16625	GB	CNT	EXP	BALE TENSIONING APPARATUS IN A ROTARY BALER	8037774	25-Nov-80	2066146	15-Dec-82	GAEDDERT MELVIN V.*MCWHIRT BOBBY D.	AGCO
16625	GB	NAT	EXP	BALE TENSIONING APPARATUS IN A ROTARY BALER	8004760	13-Feb-80	2050241	24-Nov-82	GAEDDERT MELVIN V.*MCWHIRT BOBBY D.	AGCO
16625	IT	NAT	EXP	BALE TENSIONING APPARATUS IN A ROTARY BALER	48864A/80	3-Jun-80	1144067	29-Oct-86	GAEDDERT MELVIN V.*MCWHIRT BOBBY D.	AGCO
16625	US	NAT	EXP	BALE TENSIONING APPARATUS IN A ROTARY BALER	45197	4-Jun-79	4252057	24-Feb-81	GAEDDERT MELVIN V.*MCWHIRT BOBBY D.	AGCO
16626	FR	NAT	EXP	FORAGE HARVESTER WITH ADJUSTABLE CROP GUIDANCE APPARATUS	7927855	12-Nov-79	79.27853	12-Nov-79	MCMILLEN KENNETH R.	AGCO
16626	US	NAT	EXP	FORAGE HARVESTER WITH ADJUSTABLE CROP GUIDANCE APPARATUS	959.563	13-Nov-78	4.214.422	29-Jul-80	MCMILLEN KENNETH R.	AGCO
16695	US	NAT	EXP	HARVESTING HEADER WITH ADJUSTABLE DRAPER FOR LEFT, RIGHT OR	06/309,081	6-Oct-81	4,429,517	7-Feb-84	LOHRENTZ HOWARD R.*CASE CECIL L.	AGCO
16704	US	NAT	EXP	ANTI-SLIP BALE THROWER	48342	14-Jun-79	4390092	28-Jun-83	GARRISON H. KEITH*RATZLAFF HOWARD J.	AGCO
16779	FR	NAT	EXP	CROP PICKUP WITH OUTBOARD CAM CONTROL	80.21725	10-Oct-80	80.21725	26-Dec-83	GAEDDERT MELVIN V.	AGCO
16779	GB	NAT	EXP	CROP PICKUP WITH OUTBOARD CAM CONTROL	8030603	23-Sep-80	2059739	18-May-83	GAEDDERT MELVIN V.	AGCO
16779	IT	NAT	EXP	CROP PICKUP WITH OUTBOARD CAM CONTROL	49852A/80	9-Oct-80	1128590	28-May-86	GAEDDERT MELVIN V.	AGCO
16779	US	NAT	EXP	CROP PICKUP WITH OUTBOARD CAM CONTROL	83625	11-Oct-79	4297833	3-Nov-81	GAEDDERT MELVIN V.	AGCO
16780	FR	NAT	EXP	TWINE ACTUATED CUTTER IN A ROTARY CROP BALER	80.14822	3-Jul-80	80.14822	11-Jul-83		AGCO

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16780	GB	NAT	EXP	TWINE ACTUATED CUTTER IN A ROTARY CROP BALER	8021093	27-Jun-80	2053079	27-Jun-80		AGCO
16780	US	NAT	EXP	TWINE ACTUATED CUTTER IN A ROTARY CROP BALER	54459	3-Jul-79	4,253,387	3-Mar-81		AGCO
16791	DE	NAT	EXP	ROTARY BALER HAVING BALE- EJECTING APPARATUS	P3022973.3	20-Jun-80	3022973	20-Jun-80	GAEDDERT MELVIN V.	AGCO
16791	FR	NAT	EXP	ROTARY BALER HAVING BALE- EJECTING APPARATUS	8014253	26-Jun-80	80,14253	19-Dec-83	GAEDDERT MELVIN V.	AGCO
16791	GB	NAT	EXP	ROTARY BALER HAVING BALE- EJECTING APPARATUS	8021092	27-Jun-80	2051670	1-Dec-82	GAEDDERT MELVIN V.	AGCO
16791	US	NAT	EXP	ROTARY BALER HAVING BALE- EJECTING APPARATUS	52743	28-Jun-79	4258619	31-Mar-81	GAEDDERT MELVIN V.	AGCO
16932	FR	NAT	EXP	CHOPPING MECHANISM WITH REMOTE SHEARBAR ADJUSTER	80,20727	26-Sep-80	80,20727	26-Dec-83	HILL AMOS GROVER	AGCO
16932	IT	NAT	EXP	CHOPPING MECHANISM WITH REMOTE SHEARBAR ADJUSTER	49810A/80	3-Oct-80	1128578	28-May-86	HILL AMOS GROVER	AGCO
16932	US	NAT	EXP	CHOPPING MECHANISM WITH REMOTE SHEARBAR ADJUSTER	81839	4-Oct-79	4295616	20-Oct-81	HILL AMOS GROVER	AGCO
16933	US	NAT	EXP	FORAGE CHOPPING CYLINDER	91,258	5-Nov-79	4,301,647	24-Nov-81	VOTH HAROLD WM.*KING JOHN AND LINDA*GUINN	AGCO
16985	US	NAT	EXP	QUICK ATTACH LOADER HARVESTING HEADER WITH ADJUSTABLE DRAPER FOR LEFT, RIGHT OR	159767	16-Jun-80	4345870	24-Aug-82	ROBERT K. ANDERSON, J. DALE	AGCO
16995	US	NAT	EXP	ENDLESS BELT CHANGING IN A ROTARY CROP BALER	309081	6-Oct-81	4429517	7-Feb-84	LOHRENTZ HOWARD R.*CASE CECIL L.	AGCO
17058	US	NAT	EXP	STAR CROP BUILDUP EXPPELLER FOR ROTARY BALERS	209,822	24-Nov-80	4,339,907	20-Jul-82	KOPASKA ARNOLD F. WHITE BRUCE L.*MCWHIRT BOBBY D.	AGCO
17179	US	NAT	EXP		179,048	18-Aug-80	4,336,750	29-Jun-82		AGCO

File No	City	Case Type	Status	Short Title	Application No	Application Date	Grant No	Grant Date	Inventor	Client
17277	US	NAT	EXP	ROTARY BALER WITH IMPROVED ROLLER MOUNTS FOR ENDLESS BELT	295844	24-Aug-81	4409783	18-Oct-83	GAEDDERT MELVIN V.	AGCO
17361	IT	NAT	CLD	THROAT CONTROL APPARATUS IN AN OPEN THROAT, ROTARY BALER	49041A/82	27-Aug-82	1154331	27-Jan-87	GAEDDERT MELVIN V.	AGCO
17361	IT	NAT	CLD	THROAT CONTROL APPARATUS IN AN OPEN THROAT, ROTARY BALER	49041A/82	27-Aug-82	1154331	27-Jan-87	GAEDDERT MELVIN V.	AGCO
17361	IT	NAT	CLD	THROAT CONTROL APPARATUS IN AN OPEN THROAT, ROTARY BALER	49041A/82	27-Aug-82	1154331	27-Jan-87	GAEDDERT MELVIN V.	AGCO
17442	CA	NAT	EXP	TUB GRINDER MACHINE	394.754	22-Jan-82	1,177,366	6-Nov-84	MARCY DEWEY R.	AGCO
17442	FR	NAT	EXP	TUB GRINDER MACHINE	82.01028	22-Jan-82	82.01028	22-Jan-82	MARCY DEWEY R.	AGCO
17442	IT	NAT	EXP	TUB GRINDER MACHINE	47628A/82	22-Jan-82	1150361	10-Dec-86	MARCY DEWEY R.	AGCO
17442	US	CNT	GRA	TUB GRINDER MACHINE	484.210	23-May-83	4,448,361	15-May-84	MARCY DEWEY R.	AGCO
17442	US	NAT	CLD	TUB GRINDER MACHINE	227991	23-Jan-81			MARCY DEWEY R.	AGCO
17449	US	NAT	EXP	MACHINE FOR CUTTING FORAGE PLANTS	301723	14-Sep-81	4478030	23-Oct-84	DRUAIS ROBERT*BARBEAU DAMIEN	AGCO
17503	US	NAT	EXP	SELF-UNLOADING, ON-THE-GO FORAGE HOPPER	354906	4-Mar-82	4494904	22-Jan-85		AGCO
17504	US	NAT	EXP	HIGH CAPACITY, SELF-UNLOADING FORAGE HOPPER	354938	5-Mar-82	4493601	15-Jan-85		AGCO
17507	US	NAT	EXP	CUTTING CYLINDER HAVING KNIFE POSITION ADJUSTMENT TWO-WAY KNIFE	06/326,844	3-Dec-81	4,418,873	6-Dec-83	LUTZ BRUCE LEO	AGCO
17509	US	NAT	EXP	ADJUSTMENT FOR CROP HARVESTER CUTTING	410376	23-Aug-82	4500042	19-Feb-85		AGCO
17510	FR	NAT	CLD	OSCILLATOR LIMIT AND ARTICULATED LAND VEHICLE	8312281	25-Jul-83	83,12281	15-Sep-86	GARRISON H. KEITH	AGCO
17510	US	NAT	EXP	OSCILLATOR LIMIT AND ARTICULATED LAND VEHICLE	402147	26-Jul-82	4444409	24-Apr-84	GARRISON H. KEITH	AGCO

File No.	Country	Case Type	Status	Short Title	Application No.	Application Date	Grant No.	Grant Date	Inventor	Client
17627	US	NAT	EXP	REAR MOUNTED ROTARY TILLER	06/299,785	8-Sep-81	43,866,610	7-Jun-83	MCCANSE JAMES E.	AGCO
17555	FR	NAT	TRA	CROP SEGMENTING CUTTER HAVING AUTOMATIC SHEAR BAR	83,20306	19-Dec-83	83,20306	6-Apr-87		AGCO
17555	US	NAT	CLD	CROP SEGMENTING CUTTER HAVING AUTOMATIC SHEAR BAR	435040	20-Dec-82				AGCO
17574	GB	NAT	EXP	CROP WINDROWING MACHINE HAVING DOUBLE WINDROW-FORMING	8135466	25-Nov-81	2088684	21-Sep-83		AGCO
17574	US	NAT	EXP	CROP WINDROWING MACHINE HAVING DOUBLE WINDROW-FORMING	324,814	25-Nov-81	4,392,339	12-Jul-83		AGCO
17627	US	NAT	EXP	SHARPENER ASSEMBLY FOR THE CUTTING CYLINDER OF A CROP	418438	15-Nov-82	4503643	12-Mar-85		AGCO
17835	FR	NAT	TRA	ROUND BALE HAVING WRAPPING TWINE CUTTER	83,20117	15-Dec-83	83,20117	6-Apr-87	GAEDDERT MELVIN V.	AGCO
17835	US	NAT	EXP	ROUND BALE HAVING WRAPPING TWINE CUTTER	450536	17-Dec-82	4440075	3-Apr-84	GAEDDERT MELVIN V.	AGCO
17855	FR	NAT	CLD	HYDRAULIC FLOATATION SYSTEM	83,16906	24-Oct-83	83,16906	12-Sep-85		AGCO
17855	US	NAT	CLD	HYDRAULIC FLOATATION SYSTEM	436352	25-Oct-82				AGCO
17870	US	NAT	EXP	ELEVATOR POSITION-CONTROL MECHANISM FOR ROTATABLE FORAGE	466974	16-Feb-83	4516903	14-May-85	HILL AMOS GROVER	AGCO
17924	US	NAT	CLD	SICKLE GUARD HAVING ADJUSTABLE KNIFE SECTION HOLD-DOWN	06/498,412	26-May-83	4,894,979	23-Jan-90	LOHRENTZ HOWARD R.	AGCO
16995	CA	NAT	GRA	HARVESTING HEADER WITH ADJUSTABLE DRAPER FOR LEFT, RIGHT OR	439222	18-Oct-83	1215846	30-Dec-86	LOHRENTZ HOWARD R.*CASE CECIL L.	AGCO

File No	City	Case Type	Status	Short Title	Application No.	Application Date	Grant No.	Grant Date	Inventor	Client
18182	CA	NAT	GRA	DRIFT ELIMINATOR FOR SERIES HYDRAULIC LIFT SYSTEM ON	457655	28-Jun-84	1231577	19-Jan-88	HERRON MAYNARD M.	AGCO
18182	US	NAT	GRA	DRIFT ELIMINATOR FOR SERIES HYDRAULIC LIFT SYSTEM ON	576146	2-Feb-84	4506898	26-Mar-85	HERRON MAYNARD M.	AGCO
18275	CA	NAT	CLD	ADJUSTABLE HOLD DOWN FOR THE SICKLE OF A RECIPROCATING	464601	3-Oct-84	1290946	22-Oct-91	O'HALLORAN MICHAEL LEE	AGCO
18275	US	NAT	CLD	ADJUSTABLE HOLD DOWN FOR THE SICKLE OF A RECIPROCATING	557878	5-Dec-83			O'HALLORAN MICHAEL LEE	AGCO
18332	US	CNT	EXP	QUICK ATTACH APPARATUS FOR CROP HARVEST HEADER AND THE LIKE	851481	14-Apr-86	4663922	12-May-87	ANDERSON, J. DALE* MCMLLEN KENNETH R.* GOERTZ ARNOLD E.	AGCO
18332	US	NAT	GRA	QUICK ATTACH APPARATUS FOR CROP HARVEST HEADER AND THE LIKE	618821	8-Jun-84	4677814	7-Jul-87	ANDERSON, J. DALE* MCMLLEN KENNETH R.* GOERTZ ARNOLD E.	AGCO
18517	US	NAT	GRA	UNDERFED CROP BALER HAVING SINGLE ROTARY FEEDER	611,824	18-May-84	4,524,574	25-Jun-85	RATZLAFF HOWARD J.	AGCO
18518	US	NAT	GRA	PLUNGER CLEANOUT APPARATUS FOR UNDERFED CROP BALER	620963	15-Jun-84	4604858	12-Aug-86	ESAU EDWARD W.* RATZLAFF HOWARD J.	AGCO
18519	US	NAT	GRA	CYLINDER MOUNTING APPARATUS FOR HYDRAULIC SQUEEZE CONTROL	635648	30-Jul-84	4549482	29-Oct-85	ESAU EDWARD W. PRUITT MARTIN E.* CASE CECIL L.* FRITZ DAVID P.	AGCO
18520	US	NAT	GRA	WIDE-CUT WINDROWER CONDITIONER HAVING UNIFORM CROP	633,933	24-Jul-84	4,637,201	20-Jan-87	ESAU EDWARD W. PRUITT MARTIN E.* CASE CECIL L.* FRITZ DAVID P.	AGCO

File No	City	Type	Status	Short Title	Application No	Application Date	Grant No	Grant Date	Inventor	Client
18521	US	NAT	EXP	QUICK ADJUST FLOTATION APPARATUS FOR A CROP HARVESTER	752,122	5-Jul-85	4,676,053	30-Jun-87	PRUITT MARTIN E. GUINN ROBERT K.*FELL FEROL S., ET AL	AGCO
18580	US	NAT	GRA	CHAFF AND STRAW SPREADING ATTACHMENT FOR COMBINES	639251	9-Aug-84	4637406	20-Jan-87	RATZLAFF HOWARD J.	AGCO
18582	CA	NAT	ABD	BOTTOM LOADING IN-LINE CROP BALER	544327	12-Aug-87	1272068	31-Jul-90	RATZLAFF HOWARD J.	AGCO
18582	US	NAT	GRA	BOTTOM LOADING IN-LINE CROP BALER	10,187	2-Feb-87	4,782,651	8-Nov-88	RATZLAFF HOWARD J.	AGCO
18727	US	CNT	EXP	CROP HARVESTER HAVING CONDITIONING ZONE PROVIDED WITH	148,142	22-Jan-88	4,821,494	18-Apr-89	O'HALLORAN MICHAEL LEE*CASE CECIL L.	AGCO
18727	US	CNT	GRA	CROP HARVESTER HAVING CONDITIONING ZONE PROVIDED WITH	143,286	7-Jan-88	RE33,546	4-Feb-91	O'HALLORAN MICHAEL LEE*CASE CECIL L.	AGCO
18727	US	NAT	GRA	ADJUSTABLE HOLD DOWN FOR THE SICKLE OF A RECIPROCATING CUTTER ASSEMBLY	557,878	5-Dec-83	4,553,380	19-Nov-85	O'HALLORAN MICHAEL LEE*CASE CECIL L.	AGCO
18849	CA	NAT	ABD	BALER LOAD SENSOR	526,260	24-Dec-86	1,291,546	29-Oct-91	GOECKNER VICTOR D.	AGCO
18849	US	CNT	GRA	BALER LOAD SENSOR	06/859,235	5-May-86	5,253,570	19-Oct-93	GOECKNER VICTOR D.*SCHRAG THOMAS GENE	AGCO
18849	US	CNT	ABD	RECIPROCATING PLUNGER CROP BALER HAVING MONITORING SYSTEM FOR CHECKING UNIFORMITY OF LOADED CHARGES	06/901,513	28-Aug-86	5,226,356	13-Jul-93	SCHRAG THOMAS GENE*GOECKNER VICTOR D.*HOOD CHARLES F.*MORTON SCOTT A.	AGCO
18965	CA	NAT	ABD	CONTINUOUS ROUND BALER AND METHOD	523824	26-Nov-86	1292146	19-Nov-91	FELL FEROL S., ET AL	AGCO
18965	CA	NAT	ABD	CONTINUOUS ROUND BALER AND METHOD	565063	26-Apr-88	1289005	17-Sep-91	FELL FEROL S., ET AL	AGCO

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18965	CA	NAT	CLD	CONTINUOUS ROUND BALER AND METHOD	523824	26-Nov-86	1292146	19-Nov-91	FELL FEROL S., ET AL	AGCO
18965	US	DIV	ABD	CONTINUOUS ROUND BALER AND METHOD	07/639,257	9-Jan-91	5,136,831	11-Aug-92	FELL FEROL S., ET AL ANDERSON J. DALE+RATZLAFF HOWARD J.*GARRISON H. KEITH	AGCO
18965	US	NAT	CLD	CONTINUOUS ROUND BALER AND METHOD	103057	30-Sep-87			FELL FEROL S., ET AL	AGCO
19073	US	CNT	ABD	TWINE MONITORING ASSEMBLY FOR ROUND BALERS	07/384,847	17-Jul-89			ANDERSON, J. DALE	AGCO
19073	US	CNT	EXP	TWINE MONITORING ASSEMBLY FOR ROUND BALERS	07/492,286	28-Feb-90	4,998,961	12-Mar-91	ANDERSON, J. DALE*GOOSSEN LA VERN ROY	AGCO
19073	US	NAT	ABD	TWINE MONITORING ASSEMBLY FOR ROUND BALERS	07/102,026	29-Sep-87			ANDERSON, J. DALE	AGCO
19284	US	NAT	GRA	METHOD AND APPARATUS FOR WRAPPING BALES OF CROP MATERIAL	910,940	24-Sep-86	4,796,524	10-Jan-89	RENAUD LOIC	AGCO
19302	CA	NAT	CLD	CONINUOUS ROUND BALER WITH ACCUMULATING TRAILER	564862	22-Apr-88	1309616	3-Nov-92	RATZLAFF HOWARD J.	AGCO
19302	US	NAT	CLD	CONTINUOUS ROUND BALER WITH ACCUMULATING TRAILER	103526	30-Sep-87			RATZLAFF HOWARD J.	AGCO
19480	CA	NAT	ABD	METHOD AND APPARATUS FOR DETERMINING THE WEIGHT OF BALES	557266	25-Jan-88	1297505	17-Mar-92	SCHRAG THOMAS GENE*HOOD CHARLES F.*MORTON SCOTT A.	AGCO

File No.	City	Case Type	Status	Short Title	Application No.	Application Date	Grant No.	Grant Date	Inventor	Client
19480	US	NAT	GRA	METHOD AND APPARATUS FOR DETERMINING THE WEIGHT OF BALES	38610	15-Apr-87	4742880	10-May-88	SCHRAG THOMAS GENE*HOOD CHARLES F.*MORTON SCOTT A.	AGCO
19481	US	NAT	GRA	MONITORING SYSTEM FOR DETECTING MALFUNCTION OF KNOTTING	38,779	15-Apr-87	4,765,235	23-Aug-88	SCHRAG THOMAS GENE	AGCO
19482	US	NAT	GRA	CIRCUIT FOR TESTING INDUCTIVE COILS	61,093	10-Jun-87	4,746,869	24-May-88		AGCO
19483	CA	NAT	EXP	HARVESTING HEADER HAVING ADJUSTABLE WIDTH, DRAPER BELT	596,570	13-Apr-89	1,289,753	1-Oct-91	GUINN RONALD K.	AGCO
19483	US	NAT	EXP	HARVESTING HEADER HAVING ADJUSTABLE WIDTH, DRAPER BELT	196293	20-May-88	4938010	3-Jul-90	GUINN RONALD K.	AGCO
19484	CA	NAT	CLD	HARVESTING HEADER HAVING TIMED DOUBLE SICKLE TOOTHED BELT	564,458	18-Apr-88	1,290,155	8-Oct-91	GUINN ROBERT K.	AGCO
19484	US	NAT	GRA	HARVESTING HEADER HAVING TIMED DOUBLE SICKLE TOOTHED BELT	72968	14-Jul-87	4815265	28-Mar-89		AGCO
19502	CA	NAT	ABD	FLYWHEEL SICKLE DRIVE MECHANISM	564379	18-Apr-88	1290154	8-Oct-91	GUINN RONALD K.	AGCO
19502	CA	NAT	CLD	FLYWHEEL SICKLE DRIVE MECHANISM	564379	18-Apr-88	1290154	8-Oct-91		AGCO
19502	US	NAT	ABD	FLYWHEEL SICKLE DRIVE MECHANISM	84410	10-Aug-87	4813296	21-Mar-89		AGCO
19588	US	NAT	GRA	SQUARE BALER HAVING PLUNGER CLEANOUT MEANS	103,053	30-Sep-87	4,829,756	16-May-89	HERRON MAYNARD	AGCO
19641	CA	NAT	ABD	TILT TUB BALE PROCESSOR HAVING TUB MOUNTED ROTOR FEED	564372	18-Apr-88	1297388	17-Mar-92	M.*FELL FEROL S., ET AL	AGCO

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19641	US	NAT	ABD	TILT TUB BALE PROCESSOR HAVING TUB MOUNTED ROTOR FEED	102867	30-Sep-87	4846411	11-Jul-89	HERRON MAYNARD M.*FELL FEROL S., ET AL	AGCO
19642	CA	NAT	ABD	ROUND BALER HAVING ANTI- PLUGGING MEANS	564371	18-Apr-88	1309293	27-Oct-92	WHITE BRUCE L.	AGCO
19642	CA	NAT	ABD	ROUND BALER HAVING ANTI- PLUGGING MEANS	564371	18-Apr-88	1309293	27-Oct-92	WHITE BRUCE L.	AGCO
19642	US	NAT	ABD	ROUND BALER HAVING ANTI- PLUGGING MEANS	102099	29-Sep-87	4782652	8-Nov-88	WHITE BRUCE L.	AGCO
19645	CA	NAT	ABD	ROUND BALER HAVING SIMULATED BALE SIZE AND SHAPE INDICATOR	564698	21-Apr-88	1313793	23-Feb-93	WHITE BRUCE L.*CLARK STANLEY R.	AGCO
19645	US	NAT	ABD	ROUND BALER HAVING SIMULATED BALE SIZE AND SHAPE INDICATOR	102,094	29-Sep-87	4,850,271	25-Jul-89	WHITE BRUCE L.*CLARK STANLEY R.	AGCO
19654	CA	NAT	ABD	ROUND BALER HAVING INTERLOCK MECHANISM FOR ASSURING POST	564373	18-Apr-88	1310539	24-Nov-92	WHITE BRUCE L.	AGCO
19654	US	NAT	ABD	ROUND BALER HAVING INTERLOCK MECHANISM FOR ASSURING POST	102,869	30-Sep-87	4,765,236	23-Aug-88	WHITE BRUCE L. RAITZLAFF HOWARD J.*FELL FEROL S., ET AL	AGCO
19711	US	NAT	ABD	SIMPLIFIED CROP BALER TRASH DISCHARGE APPARATUS FOR CROP TRANSFERRING CONVEYOR	102,040	29-Sep-87	4,819,418	11-Apr-89	AL HERRON MAYNARD	AGCO
19907	US	NAT	EXP	HAY CONDITIONER ROLL TENSIONING MECHANISM.	07/303,632	30-Jan-89	4,944,384	31-Jul-90	M. HERRON MAYNARD	AGCO
19908	CA	NAT	CLD	HAY CONDITIONER ROLL TENSIONING MECHANISM.	610088	31-Aug-89	1273806	11-Sep-90	O'HALLORAN MICHAEL LEE	AGCO
19908	US	NAT	GRA	TENSIONING MECHANISM. PICKUP BALER FOR MAKING PARALLELEPPED BALES	297,945	17-Jan-89	4,896,483	30-Jan-90	O'HALLORAN MICHAEL LEE	AGCO
20029	US	NAT	CLD	PARALLELEPPED BALES	215,748	6-Jul-88	4,862,797	5-Sep-89	MATHIS MICHEL	AGCO

File No	Case No	City	Type	Status	Short Title	Application No	Application Date	Grant No	Grant Date	Inventor	Client
20386	US		NAT	EXP	Time tube bearing assembly for a harvesting reel	07/534,833	7-Jun-90	5,007,235	16-Apr-91	NICKEL DWIGHT E.*O'HALLORAN MICHAEL LEE*CASE CECIL L.	AGCO
20481	US		NAT	GRA	SQUARE BALER HAVING PLUNGER CLEANOUT APPARATUS	07/402,056	1-Sep-89	4,945,719	7-Aug-90	SCHRAG THOMAS GENE*UNRUH LAVERNE H.	AGCO
20481	WO		PCT	CLD	SQUARE BALER HAVING PLUNGER CLEANOUT APPARATUS	US90/04372	3-Aug-90			SCHRAG THOMAS GENE*UNRUH LAVERNE H.	AGCO
20486	US		NAT	ABD	ROUND BALER HAVING TRASH DISCHARGE MECHANISM	07/592,555	4-Oct-90	5,080,009	14-Jan-92	FRITZ DAVID P.*FELL FEROL S., ET AL*RAITZLAFF HOWARD J.*RAITZLAFF HOWARD J.	AGCO
20487	US		NAT	EXP	QUARTER TURN BALE DISCHARGE APPARATUS	07/523,016	14-May-90	5,024,152	18-Jun-91	GIRARD DAVID E. HERRON MAYNARD M.*SCHROEDER DAVID W.	AGCO
20808	US		NAT	GRA	SAFETY CHAIN AND LATCHABLE HOOK THEREFOR	07/609,765	14-Dec-90	5,127,219	7-Jul-92	FELL FEROL S., ET AL*CLARK STANLEY R.*RAITZLAFF HOWARD J.	AGCO
20810	US		NAT	ABD	Round baler having wide windrow converging mechanism	07/682,485	27-Feb-91	5,127,217	7-Jul-92	RAITZLAFF HOWARD J.*FELL FEROL S., ET AL	AGCO
21121	US		NAT	GRA	POWERED TRASH REMOVAL APPARATUS FOR ROUND BALER	07/626,973	13-Dec-90	5,097,760	24-Mar-92	RAITZLAFF HOWARD J.	AGCO
21121	WO		PCT	CLD	POWERED TRASH REMOVAL APPARATUS FOR ROUND BALER	US91/01697	13-Mar-91			RAITZLAFF HOWARD J.*FELL FEROL S., ET AL	AGCO
21127	US		NAT	GRA	WRAPPER CUTOFF MECHANISM FOR ROUND BALERS	07/772,238	7-Oct-91	5,216,873	8-Jun-93	RAITZLAFF HOWARD J.*FELL FEROL S., ET AL	AGCO

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21319	US	NAT	ABD	ROUND BALER HAVING ANTI-WRAPPING IDLER ROLLS	07/811,076	20-Dec-91	5,165,333	24-Nov-92	RATZLAFF HOWARD J.*FELL FEROL S., ET AL	AGCO
21320	AU	NAT	ABD	Round Baler Having Anti-Wrapping Core Starter	25080/92	20-Aug-92	669,485	20-Aug-92	RATZLAFF HOWARD J.*FELL FEROL S., ET AL	AGCO
21320	EP	EPO	ABD	Round Baler Having Anti-Wrapping Core Starter	92918974.4	20-Aug-92			RATZLAFF HOWARD J.*FELL FEROL S., ET AL	AGCO
21320	US	NAT	ABD	Round Baler Having Anti-Wrapping Core Starter	07/811,073	20-Dec-91	5,228,280	20-Jul-93	RATZLAFF HOWARD J.*FELL FEROL S., ET AL	AGCO
21320	WO	PCT	CLD	Round Baler Having Anti-Wrapping Core Starter	US92/06986	20-Aug-92			RATZLAFF HOWARD J.*FELL FEROL S., ET AL	AGCO
21496	US	NAT	GRA	RESIDUE REDUCING BELT ROLLER CONSTRUCTION FOR ROUND BALERS	07/811,017	20-Dec-91	5,193,450	16-Mar-93	ANDERSON, J. DALE PRUITT MARTIN E.*CASE CECIL L.*GARRISON H. KEITH*GARRISON H. KEITH	AGCO
21498	AU	DIV	ABD	Mechanical Drive Center Pivot Mower Conditioner	45744/96	2-Apr-96			PRUITT MARTIN E.*CASE CECIL L.*GARRISON H. KEITH*GARRISON H. KEITH	AGCO
21498	AU	NAT	ABD	Mechanical Drive Center Pivot Mower Conditioner	42792/93	2-Apr-93	669,180	17-Sep-96	PRUITT MARTIN E.*CASE CECIL L.*GARRISON H. KEITH*GARRISON H. KEITH	AGCO
21498	CA	DIV	ABD	Mechanical Drive Center Pivot Mower Conditioner	2,196,037	2-Apr-93	2,196,037	7-Jul-98	PRUITT MARTIN E.*CASE CECIL L.*GARRISON H. KEITH*GARRISON H. KEITH	AGCO

File No	Case No	Case Type	Status	Subject	Application No	Application Date	Grant No	Grant Date	Inventor	Client
21498	CA	NAT	GRA	Mechanical Drive Center Pivot Mower Conditioner	2,117,918	2-Apr-93	2,117,918	22-Jul-97	PRUITT MARTIN E.*CASE CECIL L.*GARRISON H. KEITH	AGCO
21498	EP	DIV	ABD	Mechanical Drive Center Pivot Mower Conditioner	98250328.6	2-Apr-93			PRUITT MARTIN E.*CASE CECIL L.*GARRISON H. KEITH*GARRISON H. KEITH	AGCO
21498	EP	EPO	ABD	Mechanical Drive Center Pivot Mower Conditioner	93912133.1	2-Apr-93			PRUITT MARTIN E.*CASE CECIL L.*GARRISON H. KEITH*GARRISON H. KEITH	AGCO
21498	MX	NAT	ABD	Mechanical Drive Center Pivot Mower Conditioner	93 2126	13-Apr-93	185779	29-Apr-97	PRUITT MARTIN E.*CASE CECIL L.*GARRISON H. KEITH	AGCO
21498	US	DIV	GRA	IMPELLER PLATES FOR ROTARY CUTTING UNITS OF A CROP HARVESTER	08/062,805	11-May-93	5,345,752	13-Sep-94	PRUITT MARTIN E.*CASE CECIL L.*GARRISON H. KEITH	AGCO
21498	US	DIV	GRA	CROP IMPELLER CAGE FOR ROTARY TYPE CUTTER BEDS	08/194,473	9-Feb-94	5,421,145	6-Jun-95	PRUITT MARTIN E.*CASE CECIL L.*GARRISON H. KEITH	AGCO
21498	US	NAT	GRA	Mechanical Drive Center Pivot Mower Conditioner	07/868,532	14-Apr-92	5,272,859	28-Dec-93	PRUITT MARTIN E.*CASE CECIL L.*GARRISON H. KEITH	AGCO
21498	WO	PCT	CLD	Mechanical Drive Center Pivot Mower Conditioner	US93/03234	2-Apr-93			PRUITT MARTIN E.*CASE CECIL L.*GARRISON H. KEITH*GARRISON H. KEITH	AGCO

File No.	City	Type	Status	Short Title	Application No.	Application Date	Grant No.	Grant Date	Inventor	Client
21700	US	NAT	GRA	SELF-LATCHING SHIELD CURTAIN FOR CROP HARVESTERS	07/949,060	22-Sep-92	5,279,100	18-Jan-94	PRUITT MARTIN E.*DOUD GALEN C.	AGCO
22299	AU	DIV	ABD	WIDE CUT HARVESTER HAVING ROTARY CUTTER BED	73241/98	29-Jun-98	703,788	15-Jul-99	O'HALLORAN MICHAEL LEE*CASE CECIL L.*PRUITT MARTIN E.*PRUITT MARTIN E.*FRITZ DAVID P.	AGCO
22299	AU	NAT	ABD	WIDE CUT HARVESTER HAVING ROTARY CUTTER BED	73117/94	20-May-94	696,866	7-Jan-99	O'HALLORAN MICHAEL LEE*CASE CECIL L.*PRUITT MARTIN E.*FRITZ DAVID P.	AGCO
22299	CA	NAT	GRA	WIDE CUT HARVESTER HAVING ROTARY CUTTER BED	2,189,029	20-May-94	2,189,029	29-Feb-00	O'HALLORAN MICHAEL LEE*CASE CECIL L.*PRUITT MARTIN E.*FRITZ DAVID P.	AGCO
22299	EP	EPO	ABD	WIDE CUT HARVESTER HAVING ROTARY CUTTER BED	94923162.5	20-May-94			O'HALLORAN MICHAEL LEE*CASE CECIL L.*PRUITT MARTIN E.*FRITZ DAVID P.	AGCO
22299	US	NAT	GRA	WIDE CUT HARVESTER HAVING ROTARY CUTTER BED	08/234,232	28-Apr-94	5,463,852	7-Nov-95	O'HALLORAN MICHAEL LEE*CASE CECIL L.*PRUITT MARTIN E.*FRITZ DAVID P.	AGCO
22299	WO	PCT	CLD	WIDE CUT HARVESTER HAVING ROTARY CUTTER BED	US94/05690	20-May-94			O'HALLORAN MICHAEL LEE*CASE CECIL L.*PRUITT MARTIN E.*FRITZ DAVID P.	AGCO

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22639	AU	NAT	ABD	HARVESTER WITH HYDRAULICALLY DRIVEN, FLOW-COMPENSATED	68360/94	20-May-94	678,252	20-May-94	O'HALLORAN MICHAEL LEE*COPOCK BRENT	AGCO
22639	CA	NAT	GRA	HARVESTER WITH HYDRAULICALLY DRIVEN, FLOW-COMPENSATED	2,189,440	20-May-94	2,189,440	18-Jul-00	O'HALLORAN MICHAEL LEE*COPOCK BRENT	AGCO
22639	EP	EPO	ABD	HARVESTER WITH HYDRAULICALLY DRIVEN, FLOW-COMPENSATED	94916805.9	20-May-94			O'HALLORAN MICHAEL LEE*COPOCK BRENT	AGCO
22639	US	NAT	GRA	HARVESTER WITH HYDRAULICALLY DRIVEN, FLOW-COMPENSATED	08/237,033	3-May-94	5,430,997	11-Jul-95	O'HALLORAN MICHAEL LEE*COPOCK BRENT	AGCO
22639	WO	PCT	CLD	HARVESTER WITH HYDRAULICALLY DRIVEN, FLOW-COMPENSATED	US94/05680	20-May-94			O'HALLORAN MICHAEL LEE*COPOCK BRENT	AGCO
22640	US	NAT	NYF	HARVESTER WITH VARIABLE CUTTER HEIGHT AND SELF-ADJUSTING					CASE CECIL L.	AGCO
22641	US	NAT	GRA	REMOTE HEADER ANGLE ADJUSTMENT MECHANISM FOR SWING-TONGUE	08/438,245	9-May-95	5,566,535	22-Oct-96	PRUITT MARTIN E. SCHMITT RAYMOND F*CASE CECIL L*PRUITT MARTIN E*O'HALLORAN	AGCO
22970	AU	NAT	ABD	ROTARY CUTTER BED HARVESTER WITH NON-AUGER CONVEYING MEANS	68361/94	20-May-94	678,253	20-May-94	MICHAEL LEE	AGCO

File No.	City	Case Type	Status	Short Title	Application No.	Application Date	Grant No.	Grant Date	Inventor	Client
22970	CA	NAT	GRA	ROTARY CUTTER BED HARVESTER WITH NON-AUGER CONVEYING MEANS	2,188,870	20-May-94	2,188,870	18-Jul-00	SCHMITT RAYMOND F.*CASE CECIL L.*PRUITT MARTIN E.*O'HALLORAN MICHAEL LEE	AGCO
22970	EP	EPO	ABD	ROTARY CUTTER BED HARVESTER WITH NON-AUGER CONVEYING MEANS	94916806.6	20-May-94			SCHMITT RAYMOND F.*CASE CECIL L.*PRUITT MARTIN E.*O'HALLORAN MICHAEL LEE	AGCO
22970	US	NAT	GRA	ROTARY CUTTER BED HARVESTER WITH NON-AUGER CONVEYING MEANS FOR OUTBOARD CUTTERS	08/234,225	28-Apr-94	5,433,064	18-Jul-95	SCHMITT RAYMOND F.*CASE CECIL L.*PRUITT MARTIN E.*O'HALLORAN MICHAEL LEE	AGCO
22970	WO	PCT	CLD	ROTARY CUTTER BED HARVESTER WITH NON-AUGER CONVEYING MEANS	US94/05683	20-May-94			SCHMITT RAYMOND F.*CASE CECIL L.*PRUITT MARTIN E.*O'HALLORAN MICHAEL LEE	AGCO
23261	US	NAT	EXP	Round baler having tailgate-responsive clutch	08/731,768	18-Oct-96	5,813,204	29-Sep-98	PENCENKA CRAIG*RATZLAFF HOWARD J.	AGCO
23412	AR	NAT	CLD	Eased inlet tailgate roll arrangement for variable chamber	P 970104710	13-Oct-97			RATZLAFF HOWARD J.	AGCO
23412	US	NAT	EXP	Eased inlet tailgate roll arrangement for variable chamber	08/731,395	18-Oct-96	5,819,515	13-Oct-98	RATZLAFF HOWARD J.*ANDERSON J. DALE*PECENKA CRAIG*FELL FEROL S., ET AL	AGCO
23412	WO	PCT	CLD	Eased inlet tailgate roll arrangement for variable chamber	US97/16815	22-Sep-97			RATZLAFF HOWARD J.	AGCO

File No	City	Case Type	Status	Short Title	Application No	Application Date	Grant No	Grant Date	Inventor	Client
23527	CA	NAT	ABD	EXTRUSION TYPE SQUARE BALER HAVING SELECTIVE BALE EJECTOR	2,215,238	21-Mar-96			SCHRAG THOMAS GENE*CASE CECIL L.	AGCO
23527	EP	EPO	PEN	EXTRUSION TYPE SQUARE BALER HAVING SELECTIVE BALE EJECTOR	96911349.7	21-Mar-96			SCHRAG THOMAS GENE*CASE CECIL L.	AGCO
23527	US	NAT	GRA	EXTRUSION TYPE SQUARE BALER HAVING SELECTIVE BALE EJECTOR	08/408,055	21-Mar-95	5,540,144	30-Jul-96	SCHRAG THOMAS GENE*CASE CECIL L.	AGCO
23527	WO	PCT	CLD	EXTRUSION TYPE SQUARE BALER HAVING SELECTIVE BALE EJECTOR	US96/03776	21-Mar-96			SCHRAG THOMAS GENE*CASE CECIL L.	AGCO
23557	AR	NAT	CLD	FOUR SIDE SQUEEZE MECHANISM FOR EXTRUSION TYPE SQUARE BALER	P 970104524	1-Oct-97	AR008871 B1	27-Apr-01	ESAU EDWARD W.	AGCO
23557	US	NAT	GRA	FOUR SIDE SQUEEZE MECHANISM FOR EXTRUSION TYPE SQUARE BALER	08/726,390	4-Oct-96	5,735,199	7-Apr-98	ESAU EDWARD W.*CASE LEON	AGCO
23557	WO	PCT	CLD	FOUR SIDE SQUEEZE MECHANISM FOR EXTRUSION TYPE SQUARE BALER	US97/16816	22-Sep-97			ESAU EDWARD W.	AGCO
23558	AR	NAT	CLD	BOTTOM LOADING, IN-LINE SQUARE BALER WITH DUAL PURPOSE	P 970104525	1-Oct-97			ESAU EDWARD W.	AGCO
23558	US	NAT	GRA	BOTTOM LOADING, IN-LINE SQUARE BALER WITH DUAL PURPOSE	08/720,960	4-Oct-96	5,842,335	1-Dec-98	ESAU EDWARD W.	AGCO
23558	WO	PCT	CLD	BOTTOM LOADING, IN-LINE SQUARE BALER WITH DUAL PURPOSE	US97/16700	22-Sep-97			ESAU EDWARD W.	AGCO
23559	AR	NAT	CLD	CENTER PIVOT, IN-LINE SQUARE BALER	PI 970104526	1-Oct-97			CASE CECIL L.	AGCO

File No.	Case No./Type	Status	Short Title	Application No.	Application Date	Grant No.	Grant Date	Inventor	Client
23559	US NAT	GRA	IN-LINE RECTANGULAR BALER CENTER PIVOT, IN LINE SQUARE BALER	08/726,243	4-Oct-96	6,000,206	14-Dec-99	CASE CECIL L.*ESAU EDWARD W.	AGCO
23559	WO PCT	CLD	ROUND BALER TWINE CUTTER	US97/16817	22-Sep-97			CASE CECIL L.	AGCO
23618	US NAT	CLD	ROUND BALER TWINE CUTTER	08/560,273	21-Nov-95	5,709,143	20-Jan-98	BENTLEY PAUL	AGCO
23618	WO PCT	CLD	ROUND baler having double bearing supported tailgate roller	US96/15613	27-Sep-96			BENTLEY PAUL	AGCO
24050	US NAT	CLD	Round baler having double bearing supported tailgate roller	08/556,101	9-Nov-95				AGCO
24050	WO PCT	CLD	OVER THE TOP SUPPORT ARM FOR PICK-UP GAUGE	US96/16380	15-Oct-96				AGCO
24100	AR NAT	CLD	OVER THE TOP SUPPORT ARM FOR PICK-UP GAUGE WHEEL	P 970104709	13-Oct-97			ANDERSON J. DALE*GOOSSEN LA VERN ROY	AGCO
24100	US NAT	EXP	OVER THE TOP SUPPORT ARM FOR PICK-UP GAUGE WHEEL	08/733,758	18-Oct-96	5,819,516	13-Oct-98		AGCO
24100	WO PCT	CLD	Down turning stub augers on wide pick up for round balers	US97/16703	22-Sep-97			RATZLAFF HOWARD J.	AGCO
24104	AR NAT	CLD	Down turning stub augers on wide pick up for round balers	P 970104707	13-Oct-97				AGCO
24104	US NAT	EXP	Down turning stub augers on wide pick up for round balers	08/731,764	18-Oct-96	6,029,434	29-Feb-00	RATZLAFF HOWARD J.*ANDERSON J. DALE	AGCO
24104	WO PCT	CLD	Down turning stub augers on wide pick up for round balers	US97/16818	19-Sep-97			RATZLAFF HOWARD J.	AGCO
24105	AR NAT	CLD	END OF ROUND BALE TWINE GUIDES	P 970104708	13-Oct-97			ANDERSON J. DALE*FELL FEROL S., ET AL*PECENKA CRAIG	AGCO
24105	US NAT	EXP	END OF ROUND BALE TWINE GUIDES	08/731,767	18-Oct-96	5,816,038	6-Oct-98		AGCO

File No.	Case No./City/Type	Status	Short Title	Application No.	Application Date	Grant No.	Grant Date	Inventor	Client
24105	WO PCT	CLD	END OF ROUND BALE TWINE GUIDES	US97/16699	22-Sep-97			ANDERSON J. DALE*GOOSSEN LA VERN ROY	AGCO
24106	US NAT	EXP	TALL SLEEVES FOR ROUND BALER DRIVE ROLLS	08/733,757	18-Oct-96	5,749,289	12-May-98	FELL FEROL S., ET AL*ANDERSON J. DALE*WEEMS MELVIN T. J.	AGCO
24107	US NAT	GRA	ROUND BALE WRAPPER DISPENSING APPARATUS	08/621,592	26-Mar-96	5,729,953	24-Mar-98		AGCO
24271	US SIR	GRA	Vertical chamber open throat round baler having no starter	08/896,720	18-Jul-97	H1,826	4-Jan-00		AGCO
24271	WO PCT	CLD	Vertical chamber open throat round baler having no starter	US98/07483	15-Apr-98				AGCO
25176	US NAT	GRA	Non row sensitive forage harvester	08/868,710	4-Jun-97	6,032,444	7-Mar-00	HERRON MAYNARD M.*RATZLAFF HOWARD J.*FELL FEROL S., ET AL	AGCO
25378	EP XP2	PEN	Knotter clutch control for square balers	98914693.1	15-Apr-98			SCHRAG THOMAS GENE	AGCO
25378	US NAT	GRA	Knotter clutch control for square balers	08/920,687	29-Aug-97	5,782,175	21-Jul-98	SCHRAG THOMAS GENE	AGCO
25378	WO PCT	CLD	Knotter clutch control for square balers	US98/07431	15-Apr-98			SCHRAG THOMAS GENE	AGCO
25543	CA NAT	GRA	Slave cylinder stabilizer for harvester header	2,238,700	27-May-98	2,238,700	9-Apr-02	GUINN ROBERT K. GUINN ROBERT K.*SCHROEDER JAMES W.*O'HALLORAN MICHAEL LEE	AGCO
25543	US NAT	GRA	Slave cylinder stabilizer for harvester header	08/896,178	17-Jul-97	5,906,089	25-May-99		AGCO
25544	CA NAT	GRA	Long span auger support apparatus for harvesting header	2,240,250	10-Jun-98	2,240,250	15-Oct-02	O'HALLORAN MICHAEL LEE*NICKEL DWIGHT E.	AGCO

File No	City	Case Type	Status	Short Title	Application No.	Application Date	Grant No.	Grant Date	Inventor	Client
25544	US	NAT	GRA	Long span auger support apparatus for harvesting header	08/897,472	21-Jul-97	6,047,532	11-Apr-00	O'HALLORAN MICHAEL LEE*NICKEL DWIGHT E.	AGCO
25545	CA	NAT	ABD	Dual accumulator hydraulic flotation system for crop	2,238,701	27-May-98			GUINN ROBERT K.	AGCO
25545	US	NAT	GRA	Dual accumulator hydraulic flotation system for crop	08/895,684	17-Jul-97	5,964,077	12-Oct-99	GUINN ROBERT K. HANSON THEODORE	AGCO
25860	CA	NAT	GRA	On the go from the tractor seat window adjustment	2,241,021	19-Jun-98	2,241,021	27-Nov-01	L. HANSON THEODORE	AGCO
25860	US	NAT	GRA	On the go from the tractor seat window adjustment	08/897,469	18-Jul-97	5,930,988	3-Aug-99	HANSON BRIAN	AGCO
25861	US	NAT	EXP	Improved rotating radiator screen for crop harvester	08/896,869	18-Jul-97	5,944,603	31-Aug-99	GUINN ROBERT K*O'HALLORAN MICHAEL L.	AGCO
25865	US	SIR	GRA	Bale shape monitor for round balers	09/047,834	25-Mar-98	H1819	7-Dec-99		AGCO
25879	US	NAT	EXP	Single cylinder hydraulic tension control system for round	08/897,466	21-Jul-97	5,839,362	24-Nov-98	RATZLAFF HOWARD J.*ANDERSON J. DALE*FELL FEROL S., ET AL	AGCO
25879	WO	PCT	CLD	Single cylinder hydraulic tension control system for round	US98/07538	15-Apr-98			RATZLAFF HOWARD J. GOOSEN LAVERN R.*ANDERSON J. DALE	AGCO
25880	US	NAT	EXP	End of round bale twine guide	08/897,819	21-Jul-97	5,855,167	5-Jan-99	ANDERSON, J.	AGCO
25881	US	NAT	EXP	Stowable driveable connection aid for power driven farm	08/897,471	21-Jul-97	6,015,016	18-Jan-00	DALE*FUQUA DON	AGCO
26156	US	NAT	ABD	CROP BALER BELT SYSTEM	08/970,257	14-Nov-97			ARNOLD DALE B. HERRON MAYNARD	AGCO
26566	US	NAT	GRA	Round baler having positive start wrapper dispensing	09/098,972	17-Jun-98	6,050,052	18-Apr-00	M.*RATZLAFF HOWARD J.	AGCO

File No	City	Case Type	Status	Short title	Application No	Application Date	Grant No	Grant Date	Inventor	Client
26680	US	NAT	GRA	Round baler having safety breakaway latch for discharged	09/248,424	11-Feb-99	6,073,550	13-Jun-00	GOOSEN LAVERN R.*ANDERSON J. DALE	AGCO
26681	CA	XP1	PEN	Rotary mower conditioner having improved cut crop flow	2,300,818	31-Aug-99			PRUITT MARTIN E. PRUITT MARTIN E.*GRABER KURT*CASE CECIL L.*O'HALLORAN MICHAEL L.	AGCO
26681	US	NAT	GRA	Rotary mower conditioner having improved cut crop flow	09/153,290	15-Sep-98	6,158,201	12-Dec-00	PRUITT MARTIN E. FELL FERROL S., ET AL*PECENKA CRAIG*ANDERSON J. DALE	AGCO
26681	WO	PCT	CLD	Rotary mower conditioner having improved cut crop flow	US99/19695	31-Aug-99			PRUITT MARTIN E. FELL FERROL S., ET AL*PECENKA CRAIG*ANDERSON J. DALE	AGCO
27665	US	NAT	GRA	Round baler having hydraulically sequenced clutch and	09/396,065	15-Sep-99	6,272,825	14-Aug-01	KENDRICK PATRICK PATRICK*ESAU EDWARD W. KENDRICK PATRICK*ESAU EDWARD W.	AGCO
27680	EP	NAT	PEN	Knottter reset arm relief mechanism	1104647.1	23-Feb-01			KENDRICK PATRICK PATRICK*ESAU EDWARD W. KENDRICK PATRICK*ESAU EDWARD W.	AGCO
27680	US	DIV	GRA	Knottter reset arm relief mechanism	09/896,956	29-Jun-01	6,394,245	28-May-02	KENDRICK PATRICK PATRICK*ESAU EDWARD W. KENDRICK PATRICK*ESAU EDWARD W.	AGCO
27680	US	NAT	GRA	Knottter reset arm relief mechanism	09/518,952	6-Mar-00	6,302,015	16-Oct-01	KENDRICK PATRICK PATRICK*ESAU EDWARD W. KENDRICK PATRICK*ESAU EDWARD W.	AGCO
27694	US	NAT	GRA	Double windrow attachment lift mechanism for harvesters	09/642,423	21-Aug-00	6,415,590	9-Jul-02	LOHRENTZ RANDY LOHRENTZ RANDY LOHRENTZ RANDY LOHRENTZ RANDY LOHRENTZ RANDY LOHRENTZ RANDY	AGCO
27694	CA	NAT	PEN	Double windrow attachment lift mechanism for harvesters	2,355,020	14-Aug-01			LOHRENTZ RANDY LOHRENTZ RANDY LOHRENTZ RANDY LOHRENTZ RANDY LOHRENTZ RANDY LOHRENTZ RANDY	AGCO
27695	CA	NAT	PEN	Drive mechanism for center gathering double augers of a crop	2,334,617	8-Feb-01			LOHRENTZ RANDY LOHRENTZ RANDY LOHRENTZ RANDY LOHRENTZ RANDY LOHRENTZ RANDY LOHRENTZ RANDY	AGCO
27695	US	NAT	GRA	Drive mechanism for center gathering double augers of a crop	09/519,778	7-Mar-00	6564535	20-May-03	LOHRENTZ RANDY LOHRENTZ RANDY LOHRENTZ RANDY LOHRENTZ RANDY LOHRENTZ RANDY LOHRENTZ RANDY	AGCO

File No.	City	Case Type	Status	Short Title	Application No.	Application Date	Grant No.	Grant Date	Inventor	Client
30013	EP	NAT	PEN	Square baler within feed cutter	1104645.5	23-Feb-01			SCHRAG THOMAS GENE	AGCO
30013	US	NAT	GRA	Square baler within Infeed cutter	09/516,356	1-Mar-00	6,298,646	9-Oct-01	SCHRAG THOMAS GENE*BOOTON KELLY	AGCO
30013	US	RCE	GRA	KINFE BED ASSEMBLY FOR BALERS	09/907,292	17-Jul-01	6595123	22-Jul-03	SCHRAG THOMAS GENE*BOOTON KELLY	AGCO
30017	US	PRO	EXP	Round baler with semi- automatically sequenced operating	60/232,064	12-Sep-00			DAVIS ROBERT D.	AGCO
30657	US	NAT	CLD	ROUND BALER HAVING REMOTE CYCLE START SWITCH					DAVIS ROBERT D.	AGCO
30017	US	DIV	PEN	Round baler with semi- automatically sequenced operating	10/330878	27-Dec-02			DAVIS ROBERT D.*WAGGONER ROBERT J.	AGCO
30017	US	NAT	GRA	Round baler with semi- automatically sequenced operating	09/945,390	31-Aug-01	6622455	23-Sep-03	DAVIS ROBERT D.*WAGGONER ROBERT J.	AGCO
30911	US	NAT	GRA	In-line rectangular baler having improved dual purpose	09/729,488	4-Dec-00	6,385,952	14-May-02	BERGKAMP ALAN R.*ESAU EDWARD W.	AGCO
30937	US	NAT	GRA	Draw bar swivel hitch	09/785,740	16-Feb-01	6,412,570	2-Jul-02	PRUITT MARTIN E.*SCHROEDER JAMES W.*FUNK JEFFREY S.	AGCO
30937	CA	NAT	PEN	DRAW BAR SWIVEL HITCH TAIL WHEEL REPOSITIONING MECHANISM FOR WINDROWER TRACTORS	2,367,725	16-Jan-02			PRUITT MARTIN E.*SCHROEDER JAMES W.*FUNK JEFFREY S.	AGCO
30952	US	NAT	NYF						LOHRENTZ RANDY	AGCO

File No	City	Type	Status	Short Title	Application No.	Application Date	Grant No.	Grant Date	Inventor	Client
30970	US	NAT	GRA	Round baler having incoming crop deflectors	09/768,854	24-Jan-01	6477824	12-Nov-02	PREHEIM WILLIAM W.	AGCO
31391	US	NAT	GRA	Beater for a combine harvester SELF-PROPELLED HARVESTER HAVING HEADER- TYPE RESPONSIVE TANDEM/SINGLE PUMP HYDRAULIC DRIVE SYSTEM	09/875,064	6-Jun-01	6551186	22-Apr-03	VOSS DOUGLAS A.*HONAS ROBERT	AGCO
31526	US	NAT	CLD						GUINN RONALD K.	AGCO
31391	CA	NAT	PEN	Beater for a combine harvester REPLACEABLE FEED SEGMENT FOR THE BEATER OF A COMBINE HARVESTER	2,380,995	9-Apr-02			VOSS DOUGLAS A.*HONAS ROBERT	AGCO
31391	US	CNT	PEN		10/300945	20-Nov-02			VOSS DOUGLAS A.*HONAS ROBERT	AGCO
31581	CA	NAT	PEN	Auger for combine header	2,348,198	18-May-01			LAUER DAVID M.	AGCO
31581	US	DIV	PEN	Auger for combine header	10/214210	7-Aug-02			LAUER DAVID M.	AGCO
31581	US	NAT	PEN	Auger for combine header	09/575,509	22-May-00			LAUER DAVID M.	AGCO
32149	US	NAT	PEN	COMBINE HARVESTER CLEANING APPARATUS	10/112444	28-Mar-02			VOSS DOUGLAS A.*ECKROTE RICHARD C.*HONAS ROBERT	AGCO
32149	WO	PCT	PEN	COMBINE HARVESTER CLEANING APPARATUS METHOD AND APPARATUS FOR CONDITIONING CROP MATERIALS	PCT/US02/3 2722	11-Oct-02			VOSS DOUGLAS A.*ECKROTE RICHARD C.*HONAS ROBERT	AGCO
33059	US	NAT	NYF						NICKEL DWIGHT E.*O'HALLORAN MICHAEL L.	AGCO
33886	US	NAT	PEN	INFEED CUTTER BALER HAVING INCREASED THROUGHPUT	10/293388	12-Nov-02			SCHRAG THOMAS GENE*ESAU EDWARD W.*O'HALLORAN KEITH	AGCO

File No	Civ. Type	Case Type	Status	Short Title	Application No.	Application Date	Grant No.	Grant Date	Inventor	Client
33886	WO	PCT	PEN	INFEED CUTTER BALER HAVING INCREASED THROUGHPUT	PCT/US03/2 5172	8-Aug-03			SCHRAG THOMAS GENE+ESAU EDWARD W.+O'HALLORAN KEITH	AGCO
34016	US	NAT	NYF	TRIPLE WINDROWING METHOD AND APPARATUS					NICKEL DWIGHT E.+LOHRENTZ RANDY	AGCO

FI	902714	SE	9101653	1991-05-30	Sisu Tractors, Inc.	2004-05-30	vm 14	9101653	1998-06-08	Porraslatta traktorin tai vastaavaa varten
FI	980449	FI	980449	1998-02-27	Valtra, Inc.	2003-08-27	vm 6 sakkio			Hydrauliikka- ja öljyn moottoriväytkin
FI	20012350	FI	20012350	2001-11-30	Valtra Oy Ab	2004-05-21	Hyv. vp			Lokasuojan kiinnitysliipistely

SCHEDULE 3

Copyrights
Listed According to the Applicable Pledgor

None

Schedule 4 - Licensed Intellectual Property**SCHEDULE OF TRADEMARKS LICENSED TO AGCO**

The Parent and Caterpillar, Inc. ("Caterpillar") have entered into a Trademark License Agreement dated as of March 5, 2002 ("Trademark License Agreement"), through which Caterpillar has granted the Parent licenses to use certain trademarks including:

CAT Engines (as provided in decal form by Caterpillar)
 CAT and CATERPILLAR (Word Marks for use in advertising materials)
 DESIGNED BY CATERPILLAR
 CAT and CATERPILLAR Marks (Limited to the form and format used in connection with the MT-700 and MT-800 belted agricultural tractors designed by Caterpillar representatives)
 "CAT Design Mark"
 CHALLENGER (Word Mark)
 OPTI-RIDE SUSPENSION
 INTELLITRONICS
 NIGHTBREAKER
 SURROUND-FLOW VENTILATION SYSTEM
 ONE-TOUCH MANAGEMENT SYSTEM
 AUTO-GUIDE NAVIGATION SYSTEM
 POWER-PACK ACCESSORY POWER OUTLETS
 MT 700 and MT 800 Series Model Numbers
 MOBIL-TRAC
 The color yellow (to the extent functioning as a trademark)

The Parent's licenses under the Trademark License Agreement include, but are not limited to, the following registered trademarks:

TMID	Country	Trademark	Owner	Registration Number	Registration Date
TM1720	Australia	challenger-stylized	Caterpillar	800030	17-Sep-01
TM1722-AT	Austria	challenger-stylized	Caterpillar	1244037	16-Jul-99
TM1722-BX	Benelux	challenger-stylized	Caterpillar	1244037	16-Jul-99
TM1721	Canada	challenger-stylized	Caterpillar	542963	23-Mar-01
TM1722	Community Trademark	challenger-stylized	Caterpillar	1244037	16-Jul-99
TM1722-DK	Denmark	challenger-stylized	Caterpillar	1244037	16-Jul-99
TM1722-FI	Finland	challenger-stylized	Caterpillar	1244037	16-Jul-99
TM1722-	France	challenger-stylized	Caterpillar	1244037	16-Jul-99

FR					
TM1722-DE	Germany	challenger-stylized	Caterpillar	1244037	16-Jul-99
TM1722-GR	Greece	challenger-stylized	Caterpillar	1244037	16-Jul-99
TM1722-IE	Ireland	challenger-stylized	Caterpillar	1244037	16-Jul-99
TM1722-IT	Italy	challenger-stylized	Caterpillar	1244037	16-Jul-99
TM1722-PT	Portugal	challenger-stylized	Caterpillar	1244037	16-Jul-99
TM1722-ES	Spain	challenger-stylized	Caterpillar	1244037	16-Jul-99
TM1722-SE	Sweden	challenger-stylized	Caterpillar	1244037	16-Jul-99
TM1722-GB	United Kingdom	challenger-stylized	Caterpillar	1244037	16-Jul-99
TM1723	United Kingdom	challenger-stylized	Caterpillar	1343619	6-May-95
TM1718	United States of America	challenger-stylized	Caterpillar	2301891	12-Dec-99
TM1719	United States of America	challenger-stylized	Caterpillar	2343680	18-Apr-00

SCHEDULE OF PATENTS AND APPLICATIONS LICENSED TO AGCO

Patent/Application	Title	Licensor
4,573,309 and corresponding Canadian	Pull-Type Windrower	MacDon Industries Ltd.
4,662,161 and corresponding Canadian	Pull-Type Windrower	MacDon Industries Ltd.
4,624,180 and corresponding Canadian and Mexican	Electronic Bale Density Controller	Ford New Holland, Inc. and its successors in interest
4,627,341 and corresponding Canadian and Mexican	Bale Density Control Sensing Apparatus and Method	Ford New Holland, Inc. and its successors in interest
4,813,348 and corresponding Australian, Canadian, EP, Spain, Japan and Mexican	Machine for Forming Cylindrical Bales of Crop	Deere & Company
4,667,807 and corresponding Canadian, EP and Mexican	System for Automatically Enveloping a Large Round Bale with a Wrapping	Deere & Company
4,691,503 and corresponding Canadian, EP and Japan	Housing for Holding a Supply Roll of Large Round Bale Wrap Material	Deere & Company
4,956,959	Housing for Holding a Supply Roll of Large Round Bale Wrap Material	Deere & Company
4,956,960	Housing for Holding a Supply Roll of Large Round Bale Wrap Material	Deere & Company
4,787,193 and corresponding EP	System for Automatically Enveloping a Large Round Bale with a Wrapping	Deere & Company
4,779,527 and corresponding Canadian, EP and Mexican	Bale Push Bar	Deere & Company
4,889,047	Bale Push Bar	Deere & Company
4,428,282 (Expired) and corresponding Canadian and EP	Cylindrical Baler with Self-Cleaning Gate	Deere & Company
4,444,098 (Expired) and corresponding Canadian	Cylindrical Baler with Self-Cleaning Gate	Deere & Company
4,483,247 (Expired) and corresponding Canadian and EP	Cylindrical Baler with Bale Discharge Ejector	Deere & Company

4,969,315 and corresponding Canadian	Structure for Guiding Surface Wrap into a Bale Chamber	Deere & Company
6,561,896 and corresponding Canadian	Auger for Combine Header	David M. Lauer
S.N. 10/214,210	Auger for Combine Header	David M. Lauer