MAR 1 1 1999 MAR 1 1	1999	U.S. DEPARTMENT OF COMMERCE Patent and Trademark Off
To in TRADE	nts and Trader	00995147 or copy thereof.
1. Name of conveying party(ies):		2. Name and address of receiving party(ies):
HybriGene, L.L.C. 658 Main Street, Suit Lafayette, IN 47901	e 217	Name: Bank America Business Credit Internal Address: 55 South Lake Avenue, Suite 900 Pasadena, CA 91101
Additional name(s) of conveying p	arty(ies) attached? □ yes ■ no	Street Address: 55 South Lake Avenue, Suite 900
3. Nature of Conveyance:		Pasadena, CA 91101
□ Assignment □ Security Agreement □ Other Execution Date:		Additional name(s) & address(es) attached? □ Yes ■ No
4. Application number(s) or paten If this document is being filed to	t number(s): gether with a new application, the exec	ution date of the application is:
A. Patent Application I		B. Patent No.(s)
60/005,362 08/765,268 60/057,982 60/042,926 60/058,639		5,677,175
	Additional r	umbers attached? □ Yes ■ No
 Name and address of pa should be mailed: 	rty to whom correspondence concerni-	Total number of applications and patents involved: 6
1	enkens & Gilchrist, P.C. 100 Louisiana - Suite 1800	7. Total fee (37 CFR 3.41): \$ 170.0 Previously forwarded on Enclosed Authorized to be charged to deposit account.*
Street Address:	100 Louisiana - Suite 1800 Texas zir 77002	*If check is not received with this correspondence or additional fees are required, please charge to deposit account 10-0447 (20992-00039)
16/1 999 INGLYEN 0000026 5 10		8. Deposit account number:
C:581 70.00 CH	170.00 00	(Attach duplicate copy of this page if paying by deposit account)
) DO	NOT USE THIS SPACE
TAMSEN V Name of Person	YALOIR Jam Signing Si	ion is true and correct and any attached copy is a true copy of the original document. 3.11-99 Date
Total number of pages comprising	cover sheet:	

I hereby certify that this document is being deposited with the United States Postal S	Service on this [[] day of wack, 1999 by Express Mail No.
EJ018230622US addressed to the Assistant Commissioner of Patents, Washington, D.C. 20231	•
Signature: Carliste	Printed Name: Sallie K-Carliske

IPHOU:22966.1 20992-00039

PATENT REEL: 9833 FRAME: 0522



EXCLUSIVE LICENSE IN PATENTS: SECURITY INTEREST ASSIGNMENT

WHEREAS, HybriGene, L.L.C, an Indiana limited liability company ("Assignor"), having a business address of 658 Main Street, Suite 217, Lafayette, Indiana 47901, is the owner of exclusive worldwide licenses (the "Licenses") for the US patents and/or US patent applications listed below and all issues, reissues, continuations, continuations-in-part, divisions, foreign counterparts and any other applications or patents derived therefrom (the "Patents"); and

WHEREAS, BankAmerica Business Credit, Inc., a Delaware corporation, a Delaware corporation, having an office at 55 South Lake Avenue, Suite 900, Pasadena, California 91101, as "Agent" for the "lenders" as defined and described in the Loan and Security Agreement dated as of June 23, 1998, collectively known as "Assignee", is desirous of acquiring a SECURITY INTEREST in such U.S. Patents;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, said Assignor does hereby sell, assign, transfer and set over unto the said Assignee a SECURITY INTEREST in the Licenses for the Patents as follows:

Pat. or App. No.	Filing Date	Issue Date	Title	Expiration Date
US 60/005,362	10/13/95	NA	Method for the Production of Hybrid Plants	NA
PCT/US/96/16418	10/11/96	NA	Method for the Production of Hybrid Plants	NA
US 08/765,268	12/20/96	NA	Method for the Production of Hybrid Plants	NA
AU 76628/96	10/11/96	NA	Method for the Production of Hybrid Plants	NA
CA 2234557	10/11/96	NA	Method for the Production of Hybrid Plants	NA
EPO 96939456.8	10/11/96	NA	Method for the Production of Hybrid Plants	NA
JP 09-515277	10/11/96	NA	Method for the Production of Hybrid Plants	NA
NZ 322,673	10/11/96	NA	Method for the Production of Hybrid Plants	NA
US 60/057,982	9/5/97	NA	Method for Selective Expression of Genes in Plants	NA
PCT/US/98/18416	9/3/98	NA	Method for Selective Expression of Genes in Plants	NA
US 60/042,926	4/4/97	NA	Regulatory Element Controlling a High Level of Gene Expression in Plant Cells	NA
PCT/US98/06761	4/3/98	NA	Regulatory Element Controlling a High Level of Gene Expression in Plant Cells	NA

IPHOU:18914.1 20992-00039

RECORDED: 03/11/1999

1

PATENT REEL: 9833 FRAME: 0523