

No.

201400205

THE UNITED STATES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME:

Limagrain Belgium N.V.

Whereas, there has been presented to the

Secretary of Agriculture

An application requesting a certificate of protection for an alleged distinct variety of sexually reproduced, or tuber propagated plant, the name and description of which are contained in the application and exhibits, a copy of which is hereunto annexed and made a part hereof, and the various requirements of LAW in such cases made and provided have been complied with, and the title thereto is, from the records of the PLANT VARIETY PROTECTION OFFICE, in the applicant(s) indicated in the said copy, and Whereas, upon due examination made, the said applicant(s) is (are) adjudged to be entitled to a certificate of plant variety protection under the LAW.

Now, therefore, this certificate of plant variety protection is to grant unto the said applicant(s) and the successors, heirs or assigns of the said applicant(s) for the term of TWENTY years from the date of this grant, subject to the payment of the required fees and periodic replenishment of viable basic seed of the variety in a public repository as provided by LAW, the right to exclude others from selling the variety, or offering it for sale, or reproducing it, or importing it, or exporting it, or conditioning it for propagation, or stocking it for any of the above purposes, or using it in producing a hybrid or different variety therefrom, to the extent provided by the PLANT VARIETY PROTECTION ACT. IN THE UNITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS A CLASS OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS SPECIFIED BY THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)



Attest:

PEA, FIELD

'NETTE 2010'

In Testimony Whereof, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington, D.C. this twenty-sixth day of September, in the year two thousand and fourteen.

J. Vilsel

Olerzan

Commissioner
Plant Variety Protection Office

Secretary of Agriculture

Form Approved - OMB No. 0581-0055 REPRODUCE LOCALLY. Include form number and date on all reproductions The following statements are made in accordance with the Privacy Act of 1974 (5 U.S.C. 552a) and U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE the Paperwork Reduction Act (PRA) of 1995. SCIENCE AND TECHNOLOGY - PLANT VARIETY PROTECTION OFFICE Application is required in order to determine if a plant variety protection certificate is to be issued (7 U.S.C. 2421). Information is held confidential until certificate is issued (7 U.S.C. 2426). APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE (Instructions and information collection burden statement on reverse) 2. TEMPORARY DESIGNATION OR EXPERIMENTAL NAME 3. VARIETY NAME imagrain Belgium N.V. **NETTE 2010** TE 2010 5. TELEPHONE (include area code) FOR OFFICIAL USE ONLY PVPO NUMBER +31 113 557 290 Kaaistraat 5. 201400205 8581 Avelgem - Kerkhove, 6. FAX (include area code) Belgium +31 113 552 237 FILING DATE 8. IF INCORPORATED, GIVE STATE OF 9. DATE OF INCORPORATION 7. IF THE OWNER NAMED IS NOT A "PERSON", GIVE FORM OF 3/3/2015 ORGANIZATION (corporation, partnership, association, etc.) INCORPORATION Corporation France 10. NAME AND ADDRESS OF OWNER REPRESENTATIVE(S) TO SERVE IN THIS FILING AND EXAMINATION FEES: 11. TELEPHONE (Include area code) EES APPLICATION. (First person listed will receive all papers) 4,382 701 530 0734 Pulse USA Inc. DATE 3/3/2015 RE CERTIFICATION FEE: 1900 Commerce Dr. 12. FAX (Include area code) Bismarck ND 58501 C DATE USA 13. E-MAIL www.pulseusa.com 16. FAMILY NAME (Botanical) 15. GENUS AND SPECIES NAME OF CROP 14. CROP KIND (Common Name) Pisum sativum L. Field Pea Leguminosae 20. DOES THE OWNER SPECIFY THAT SEED OF THIS 17. IS THE VARIETY A FIRST GENERATION HYBRID? 18. DOES THE VARIETY CONTAIN ANY TRANSGENES? (OPTION VARIETY BE SOLD ONLY AS A CLASS OF CERTIFIED SEED? (See Section 83(a) of the Plant Variety Protection ☐ YES ■ NO ☐ YES IF YES, PLEASE GIVE THE ASSIGNED USDA-APHIS REFERENCE NUMBER FOR THE APPROVED PETITION TO DEREGULATE THE GENETICALLY MODIFIED PLANT FOR COMMERCIALIZATION. YES (If "ves", answer items 21 and 22 below) NO (If "no", go to Item 23) UNDECIDED THAT SEED OF THIS VARIETY BE LIMITED AS TO 21. DOES THE OWNER SPECIFY 19. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT SUBMITTED NUMBER OF CLASSES? YES Exhibit A. Origin and Breeding History of the Variety IF YES, WHICH CLASSES? FOUNDATION REGISTERED CERTIFIED Exhibit B. Statement of Distinctness 22. DOES THE OWNER SPECIFY THAT SEED OF THIS VARIETY BE LIMITED AS TO NUMBER Exhibit C. Objective Description of Variety OF GENERATIONS?

d. Exhibit b. Additional besonption of the variety (optional)	E TES LI NO
e. Exhibit E. Statement of the Basis of the Owner's Ownership	IF YES, SPECIFY THE NUMBER 1,2,3, etc. FOR EACH CLASS.
f. Filing and Examination Fee (\$4,382), make checks payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office) other methods of payment explained in the instructions	1 FOUNDATION 1 REGISTERED 1 CERTIFIED (If additional explanation is necessary, please use the space indicated on the reverse.)
23. HAS THE VARIETY (INCLUDING ANY HARVESTED MATERIAL) OR A HYBRID PRODUCED FROM THIS VARIETY BEEN SOLD, DISPOSED OF, TRANSFERRED, OR USED IN THE U. S. OR OTHER COUNTRIES?	24. IS THE VARIETY OR ANY COMPONENT OF THE VARIETY PROTECTED BY INTELLECTU. PROPERTY RIGHT (PLANT BREEDER'S RIGHT OR PATENT)?
☐ YES ■ NO	☐ YES ■ NO
IF YES, YOU MUST PROVIDE THE DATE OF FIRST SALE, DISPOSITION, TRANSFER, OR USE FOR EACH COUNTRY AND THE CIRCUMSTANCES. (Please use space indicated on reverse.) 25. The owners declare that a viable sample of basic seed will be furnished directly to an acceptable deport.	REFERENCE NUMBER. (Please use space indicated on reverse.)
The undersigned owner(s) is (are) the owner(s) of this sexually reproduced or tuber propagated plant varie entitled to protection under the provisions of Section 42 of the Plant Variety Pratection, Act. Owner(s) is (a SIGNATURE OF OWNER	SIGNATURE OF OWNER
NAME (Please print or type)	NAME (Please print or type)
Titus T. de Vries CAPACITY OR TITLE CAPACITY OR T	
CAPACITY OR TITLE	CAPACITY OR TITLE DATE
Registration & Maintenance Febr. 18th 2014	
LIM AVEL	
969°	

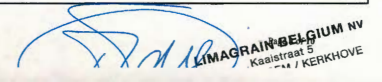
22. CONTINUED FROM FRONT	(Please provide a statement as to the limitation and sequence of generations that may be certified.)
Foundation seed: 1 gene	ration, Registered seed: 1 generation, Certified seed: 1 generation

23. CONTINUED FROM FRONT (Please provide the date of first sale, disposition, transfer, or use for each country and the circumstances, if the variety (including any harvested material) or a hybrid produced from this variety has been sold, disposed of, transferred, or used in the U.S. or other countries.)

24. CONTINUED FROM FRONT (Please give the country, date of filing or issuance, and assigned reference number, if the variety or any component of the variety is protected by intellectual property right (Plant Breeder's Right or Patent).)



	U.S. DEPARTMENT OF AGRICULTURAL MARK SCIENCE AND TECHNOLOGY - PLANT	KETING SERVICE		FOR OFFICIAL USE ONLY PVPO NUMBER
APPI		TY PROTECTION CERTIFICATE		
	EXHIBIT A - ORIGIN AND ** Use additional page			
. Name of Owner	Cae auditivina pag	Temporary Designation or Experience	rimental Name	3. Variety Name
Limagrain Belgium N.V.		NETTE 2010		NETTE 2010
4. Describe the genealogy	(back to and including public and	commercial varieties, lines, or clones	used) and the bre	eding method(s). **
	d out of the following crossing: . Seed of Agadir and Hamas is	available on the open market.		
Breeding Methode: - Plant selection - Maintenance breeding.				
Production.				
5. Give the details of subs	sequent stages of selection and mult	tiplication. **		
Year 2004 2005 2006 2007 2008 2009 2010	F3 Plant selection / Star F4 F5 F6 Yield trials F7 Yield trials F8 yield trials / Final ma F9 Yield trials, start prod	aintenance breeding	Straw stiffne	rield trials
Based on the results from			nrough 2010.	
7. Is the variety stable?	✓ YesNo		XA ====	
Nette 2010 has been tes Based on the results from	ity? Over how many generations? sted in our DUS trals in the Nethern these trials we can conclude to 010 has shown itself to be a stal		rough 2010.	
8. Are genetic variants obs	erved or expected during reproduc	ction and multiplication?Yes	✓ No	
If yes, state how these varia	ants may be identified, their type ar	nd frequency.		



U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY - PLANT VARIETY PROTECTION OFFICE APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

PVPO NUMBER

3. Variety Name

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EXHIBIT B – STATEMENT OF DISTINCTNESS

** Use additional tables to present clear differences for additional comparison varieties.

Use additional pages to present supporting evidence.

Name of Owner

T - 470 (2012) designed by the Plant Variety Protection Office

_ima	grain Belgium N.V.	NETTE 2010	NET	TE 2010	
	on overall morphology, NETTE 2010 Applicant's new LUMINA Most similar comparison variety(i	in the following traits Name the	LUMINA imilar comparison variety(ies) specific trait. Then list the value of that t	NETTE 2010 Applicant's new variety rait for each variety in the comparis	most clearly
ргор	oriate supporting evidence (see the Guide	elines for Presenting Evidence in Support	of Variety Distinctness in the instruction	ns):	
	Eg. Leaf Pubescence Eg. Leaf Color Eg. Plant Height	heavy pubescence Dark Green (5GY 3/4) 200 cm +/- 10 cm (N=25)	glabrous Light Green (2.5GY 8/10) 250 cm +/- 15 cm (N=25)	photograph attached Munsell Color Chart statistics attached	
	1. Qualitative traits:	2. Color traits:	3. Quantitative traits:	4. Other traits:	
Application Variety	NETTE 2010 Stipule length Plant Height Pod Length		63 mm 75 cm 70 mm		
	Lumina				
Comparison variety i	Stipule length Plant Height Pod Length		70 mm 60 cm 80 mm		
Cumparison variety 2					
Comparison variety 5					
* Use	additional tables to present clear differ	rences for additional comparison varieti	es. Use additional pages to present sup	porting evidence.	

2. Temporary Designation or Experimental Name



EXHIBIT B - STATEMENT OF DISTINCTNESS Additional statistical information NETTE 2010

Exhibit B	bis									
Statement	t of Distinctness o	f NETTE 201	0 versus LUM	IINA (Pisum	sativum L.).					
Table:	Morphological	charater, Plar	nt Height (cm), Stipule leng	th (mm) and I	od length (m	m) of NETTE	E 2010 and LU	MINA	1
	Trials:	Location	Year1	Year2	Year3	Year4	Plant den	sity	Sowing	Harvest
		Tiegem	2008	2009	2010	2011	65 pl/m2		March	August
		Rilland	2010	2011	2012	2013	65 pl/m2		March	August
Tiegem	Plant Height (cm)		2008	2009	2010	2011	Avg	St. Dev		
	NETTE 2010		69	78	79	76	75.5	4.51	VC %	5.27
	LUMINA		58	55	64	61	59.5	3.87	LSD 0.05	5.34
									LSD 0.01	9.80
	Stipule length	(mm)	2008	2009	2010	2011	Avg	St. Dev		
	NETTE 2010	* *	65	67	64	62	64.5	2.08	VC %	4.02
	LUMINA		72	72	67	74	71.2	2.99	LSD 0.05	4.10
									LSD 0.01	7.52
	Podlength (mn	n)	2008	2009	2010	2011	Avg	St. Dev		
	NETTE 2010	<u>′</u>	71	69	67	68	68.7	1.71	VC %	3.17
	LUMINA		77	79	81	77	78.5	1.91	LSD 0.05	3.50
									LSD 0.01	6.43
Rilland	Plant Height (c	cm)	2010	2011	2012	2013	Avg	St. Dev		
	NETTE 2010	/	69	78	74	76	74.2	3.86	VC %	3.68
	LUMINA		58	62	64	59	60.7	2.75	LSD 0.05	3.72
	DOMIN'T		30	02			00.7	2.75	LSD 0.03	6.84
	Stipule length	(mm)	2010	2011	2012	2013	Avg	St. Dev		
	NETTE 2010	(11111)	62	64	59	61	61.5	2.08	VC %	4.08
	LUMINA		69	68	72	68	69.2	1.89	LSD 0.05	4.00
	LUMINA		09	00	12	00	09.2	1.07	LSD 0.03	7.35
	De Henride (.)	2010	2011	2012	2012	A	G. D.		
	Podlength (mn	11)	2010	2011	2012	2013	Avg	St. Dev	VC 0/	2.16
	NETTE 2010		75	73	69	68	71.2	3.30	VC %	3.16
	LUMINA		85	79	81	82	81.7	2.50	LSD 0.05	3.62
									LSD 0.01	6.65

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> U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY **PLANT VARIETY PROTECTION OFFICE** BELTSVILLE, MD 20705

Exhibit C

OBJECTIVE DESCRIPTION OF VARIETY

	Pea (Pisum sati	vum L.)
Limagrain Belgium N.V	TEMPORARY OR EXPERIMENTAL DESIGNATION OF THE PROPERTY OF THE P	NATION VARIETY NAME NETTE 2010
NDDRESS (Street and No. or RD No., City, State, Zip Code and C		FOR OFFICIAL USE ONLY
(aaistraat 5, i581 Avelgem - Kerkhove, Belgium Email: Titus-de.Vries@Limagra		PVPO NUMBER
ero in the first box (e.g., 0 9 9 or 0 9) wh	ten the number is either 99 or less or ta should be determined from varieties; designate system used:	
1. TYPE : 2 1 = Garden 2 = Field	3 = Edible-pod 4 = Oth	er (Specify)
No. of Days Earlier Than Days Same As No. of Days Later Than The Days Later Than The Days Same As The Days Later Than		Heat Units nas Laxton WR 3 = Little Marvel man WR 6 = Australian Winter ina
Same As X S	ame of Check Cultivar ame as Check Cultivar Lumina	
. VINE:		
1 Habit: 1 = Determinate 2	= Indeterminate	
2 Branching: 1 = None (Alaska) 2	= 1-2 Branches (Little Marvel)	B = More than 2 Branches (Dwarf Gray Sugar)
2 Internodes: 1 = Straight 2	= Zig Zag	
2 Stockiness: 1 = Slim (Alaska) 2 2 1 Total Number of Nodes	= Medium (Thomas Laxton WR)	3 = Heavy (Alderman)

The section of the se						
LEAFLETS:						
Color:	1 = Light Green (Alaska WR) 4 = Other (Specify)		een (Thomas La: Blue Green	kton WR) 3 = Dai 6 = Yellow Green	k Green (Alderman) 0 = Not Applicable	oit C (Pea
Wax:	1 = None 2 = Light	3 = Medium	4 = Heavy 0	= Not Applicable		
Molding:	1 = Not Maribed 2 = Mar	rbled (Alaska)) = Not Applicab	le		
Number o	f Leaflet Pairs: 1 = Not Paire	d 2 = One 3 =	Two 4=1	hree or More	0 = Not Applicable	
2 Leaflet Ty	pe: 1 = Leafless 2 = Semi	3 = Normal				
STIPULES: 2 1 = Lackir						
		lot Clasping 2 = Clas	ping 2	1 = Not Marbled	2 = Marbled	
	npared with Leaflets): 1 = Smalle	er 2 = Same	3 = Larger	0 = Not Applicable		
	mpared with Leaflets): 1 = Lighte	2 = Same 3	B = Darker	0 = Not Applicable		
2 Color:	1 = Light Green 2 = Medium C	Green 3 = Dark Green	4 = Blue Gre	en 5 = Yellow Gr	een 0 = Not Applicable	
Color C	hart Value:	Royal Hor	or Chart Used to ticulture Society olor Chart	Determine the Value Colour Chart	s:	
2 Stipule	Size: 1 = Small 2 = M	ledium 3 = Large				
	Provide Comparitive Varieties (Chec		olor			
	Variety (1)	Variety (2)		Variety (3)		
t. Name	Noble	Nette 2010		validity (0)		
ety Name:	69 x 39 mm	63 x 33 mm				
ıle Size:	Medium green	Medium green				
or:	g.con	modiani groom				
r Chart Value:						
LOWER COLO	R:					
1 Venatio	n 1 Standard	1 Wing	1 Keel			
White 2 = Gre	enish 3 = Lavender 4 = Purp	ole 5 = Red 6 = Ot	ner (Specify)			
ODS: Shape:						
=	1 = Straight	**************************************	= Curved			
End:	1 = Pointed(Alderman)	2 = Blunt (Alaska)				
Color:	1 = Light Green (Alaska WR) 4 = Other (Specify)		Dark Green (Ald Blue 6 = P		ow .	
1 Surface				ny 2 = Dull		
Borne:	1 = Single 2 = Double	3 = Single and Double			5 = Double & Triple	
	6 = Triple 7 = Other (Spe	ecify)	8 = Qua	d, Single, Double, Tr		
0 7 cm Leng	oth 10 mm W	idth (Between Sutures)	0 7	No. Seeds Per P	od	
EEDS: (05 100)	Tondoromotor)					
2 Color:		2 = Dedu Occasi	= Other (0)	A		
	1 = Light Green 2 = Green 5 = Yellow 6 = Brown	3 = Dark Green 4 7 = Yellow Green	= Other (Specify	")		
	1 2 3 4	5 6 7	8	Average		

		Exhibit C (Pea 2
	S: (cont.) (Dry-Mature)	Exhibit C (Pea 201400205
2	Shape: 1 = Flattened 2 = Angular 3 = Oval 4 = Rounded	05
1	Surface: 1 = Smooth 2 = Dimpled	
1	Color Pattern: 1 = Monocolor 2 = Mottled 3 = Striped 4 = Dotted	
17	Primary Color: 1 = Creamy White 2 = Cream & Green 3 = Light Green 4 = Medium Green 5 = Dark Green 6 = Blue Green 7 = Yellow 8 = Brown 9 = Red 10 = Gray 11 = Black 12 = Salmon 13 = Purple 14 = Tan 15 = White 16 = Pink	
1	Hilum Color: 1 = White 2 = Tan 3 = Black	
2 8	Cotyledon Color: 1 = Green 2 = Yellow 3 = Orange 4 = Cream Grams per 100 Seeds	
0. DISE	EASE: (0 = Not Tested, 1 = Susceptible, 2 = Resistant, 3 = Moderately Resistant, 4 = Moderately Susceptible, 5 = Tolerant)	
2	_	
0	Ascochyta Blight 0 Common Mosaic	
0	Bacterial Blight Pea Enation Mosaic Virus	
0		
1	Powdery Mildew Yellow Bean Mosaic Virus	
0	Other (Specify)	
0	Other (Specify)	
1. I <u>NS</u> E	CT: (0 = Not Tested, 1 = Susceptible, 2 = Resistant, 3 = Moderately Resistant, 4 = Moderately Susceptible, 5 = Tolerant)	
0	Aphids Other (Specify)	

2. Additional informtion on any item above, or general comments that may aid in identification:

470-14 (07-01-2009) designed by the Plant Pariety Protection Office

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U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY - PLANT VARIETY PROTECTION OFFICE

PVPO NUMBER APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE **EXHIBIT E - STATEMENT OF THE BASIS OF OWNERSHIP** 1. Name of Owner 2. Temporary Designation or Experimental Name 3. Variety Name TF 2010 Limagrain Belgium N.V. NETTE 2010 4. Does the applicant own all rights to the variety? Mark an "X" in the appropriate block. If no, please explain. 5. Is the applicant a U.S. national or a U.S. based entity? If no, give name of country. YES Belaium If no, please answer one of the following: 6. Is the applicant the original owner? a. If the original rights to variety were owned by individual(s), is (are) the original owner(s) a U.S. National(s)? YES NO If no, give name of country b. If the original rights to variety were owned by a company(ies), is (are) the original owner(s) a U.S. based company? YES NO If no, give name of country 7. Additional explanation on ownership (Trace ownership from original breeder to current owner. Use the reverse for extra space if needed): Clovis Matton N.V. former name of Limagrain Belgium N.V. PLEASE NOTE: Plant variety protection can only be afforded to the owners (not licensees) who meet the following criteria: 1. If the rights to the variety are owned by the original breeder, that person must be a U.S. national, national of a UPOV member country, or national of a country which affords similar protection to nationals of the U.S. for the same genus and species.

- 2. If the rights to the variety are owned by the company which employed the original breeder(s), the company must be U.S. based, owned by nationals of a UPOV member country, or owned by nationals of a country which affords similar protection to nationals of the U.S. for the same genus and species.
- 3. If the applicant is an owner who is not the original owner, both the original owner and the applicant must meet one of the above criteria.

The original breeder/owner may be the individual or company who directed the final breeding. See Section 41(a)(2) of the Plant Variety Protection Act for definitions.



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U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MD 20705

EXHIBIT F
DECLARATION REGARDING DEPOSIT

Limagrain Belgium N.V.	ADDRESS (Street and No. or RD No., City, State, and Zip Code and Country) Kaaistraat 5,	TEMPORARY OR EXPERIMENTAL DESIGNATION NETTE 2010		
	8581 Avelgem - Kerkhove, Belgium	VARIETY NAME NETTE 2010		
IAME OF OWNER REPRESENTATIVE (S)	ADDRESS (Street and No. or RD No., City, State, and Zip Code and Country)	FOR OFFICIAL USE ONLY		
Pulse USA Inc.	1900 Commerce Dr. Bismarck ND58501, USA	PVPO NUMBER		

I do hereby declare that during the life of the certificate a viable sample of propagating material of the subject variety will be deposited, and replenished as needed periodically, in a public repository in the United States in accordance with the regulations established by the Plant Variety Protection Office.

Signature LIMAGRAY AVELOGEN VERNIOVE

03-03-2014