

ANNEXE 3 : Liste des Variétés dont le nom a changé avec l'édition 2007/2008
ANNEX 3: List of Varieties which have changed name with 2007/2008 Edition

ANCIENNE DÉNOMINATION — OLD NAME —	NOUVELLE DÉNOMINATION — NEW NAME —	ANCIENNE DÉNOMINATION — OLD NAME —	NOUVELLE DÉNOMINATION — NEW NAME —
<i>Lolium multiflorum</i> 110 DE 111DE	DS Euro DS Ronaldo	<i>Zea mays (continued)</i> 01INL1EZRAD 08SED1NK603 09DKD39AMON863-NK603 09IDR15	HCL503BT1 HCL327RR2 HCL328CCR1 HCL641
<i>Lolium perenne</i> Cool Feed	Actual Quartz	11947RR2.1 16IDH1 16IDH2 16IDH2EZRA	11947RR HCL601 HCL528 HCL528BT1
<i>Medicago sativa</i> Belen Frigo	Castelli Frigos	17DUD5MON863-NK603 17INI20EZRA-MON863B 17INI20EZRAD 17INI44	HCL2002CRW2RR2 HCL505BT1CRW2 HCL505BT1 HCL517
<i>Trifolium pratense</i> Vignola	Matris	17INI44EZRA 17INII30EZRAC 17IVI7EZRA	HCL517BT1 HCL506BT1 HCL418BT1
<i>Trifolium resupinatum</i> 100 DE	DS Magic	19DKS4 19HGZ1 19HGZ1EZRA	HCL331 HCL603 HCL603BT1
<i>Vicia sativa</i> 150 DE	DS Claudia	22DXD3NK603 3DHA9NK603A 49DKD4MON863-NK603	HCL379RR2 HCL131R2
<i>Raphanus sativus L. var. oleiformis</i> Leveles Olajretek	Leveles	49DKD4MON88017 49DKD4NK603A 54MDC1EZRAB	HCL210CCR1 HCL210RR2 HCL614BT1
<i>Helianthus annuus</i> Alias Beti Magic XF4316 XF4444	EGH329 Betina Georgina 63A04 64H32	5DJD1NK603 64CB1 80DKD4MON88017 80DKD5NK603A 80IBL3 80IDM2 83DIQ8NK603A	HCL239RR2 HCL624 HCL306CCR1 HCL323RR2 HCL518 HCL617 HCL214RR2
<i>Papaver somniferum</i> Merlin	Buddha	83DOD5NK603 83DUD7 83DUD7MON863-NK603	HCL206RR2 HCL205 HCL205CRW2RR2
<i>Hordeum vulgare</i> Andra Premier Scarlet	Andreea Univers Scarlett	83DUD7MON88017 83DUD7NK603 83DUQ4 83IDI1 83IDI1EZRA	HCL205CCR1 HCL205RR2 HCL229 HCL519 HCL519BT1
<i>Triticum aestivum</i> Alma Axima Ciento Milda	Alma DS Aximack Aciento Milda DS	83IDI3EZRA-MON863 83IZI8 86ISI27NK603A 87DIA4 87DUA3MON88017 87DUA6NK603	HCL521BT1CRW2 HCL522 HCL440RR2 HC50 HCL113CCR1 HCL120RR2
<i>X Triticosecale</i> Tril	Trilstar	87EED5 87IDI1EZRAD 87IDI2EZRAB-MON863	HCL116 HCL419BT1-2 87IDI2EZRA-MON863
<i>Beta vulgaris</i> Cleo Iran 436 Iran 7112	Cléo Gadouk Jolgeh	87IDI6 87ITI5 87IZI8EZRAB 89AHA1NK603ACMS 89DRD5NK603	HCL406 HCL441 HCL103RR2 HCL103RR2CMS HCL221RR2
<i>Sorghum sudanense</i> Soldozon	Zöldözön	90DJD28 90DJD28NK603R 90IDR1	HCL307 HCL307PSRR2 HCL626
<i>Zea mays</i> 01DHD10MON863-NK603B 01DHD10MON88017 01DHD10NK603B 01DKD2 01DKD2MON863-NK603 01DKD2MON88017 01DKD2NK603B 01DKD2NK603BCMS 01IKH07EZRA 01INL1EZRA-MON863D	HCL201CRW2RR2 HCL201CCR1 HCL201RR2 HCL301 HCL301CRW2RR2 HCL301CCR1 HCL301RR2 HCL301RR2CMS HCL502BT1 HCL503BT1CRW2	91DHA1NK603A 91DHA1NK603ACMS 91DUD5NK603D 91DUQ1MON863-NK603 91DUQ1MON88017 91DUQ1NK603B 91DUQ1NK603B-CMS 91DZB3MON88017 91DZB3NK603A 91IDI6EZRA	HCL111RR2 HCL111RR2CMS HCL112RR2 HCL105CRW2RR2 HCL105CCR1 HCL105RR2 HCL105RR2CMS HCL107CCR1 HCL107RR2 HCL420BT1

ANNEXE 3 : Liste des Variétés dont le nom a changé avec l'édition 2007/2008
ANNEX 3: List of Varieties which have changed name with 2007/2008 Edition

ANCIENNE DÉNOMINATION — OLD NAME —	NOUVELLE DÉNOMINATION — NEW NAME —
Zea mays (continued)	
91III18EZRA	HCL409BT1
91III21EZRA	HCL410BT1
91INH2EZRA-MON863A	HCL526BTCRW2
91ISI5EZRAE	HCL453BT1
91ISI6EZRAD	HCL454BT1
91IZI17	HCL455
91QZA1NK603	HCL117RR2
94AHA8	HCL108
94AHA8NK603A	HCL108RR2
94IGI6EZRAB	HCL425BT1
94INK1AEZRAB	HCL412BT1
94IYI3BEZRAC	HCL421BT1
94XCI5	HCL445
Anna	Annako
Bentley	Aarley
Bonami	MAS 74G
Bravor	Pravor
DKC4965	ES Manade
DKC5560	Maggi CS
DKC6142	Kelma
DKC6455	ES Caliente
DKC6841	Makkena
EF86TBHPN1	PH103R1
Erika	Erikana
GF6150	HCL339
GF6150SDMS	HCL339SDMS
GM9215	HCL660
GM9215EZRAG	HCL660BT1
HC50CCR1-1	HC50CCR1
HC51CRW2RR2.1	HC51CRW2RR2-1
Isabi CS	Darel
Kandal	KWS Kandal
Karina	KWS4541
LH177CCR1.1	LH177CCR1
LH287BT1CCR1.1	LH287BT1CCR1
LH295CCR1-1	LH295CCR1
LH311CCR1.1	LH311CCR1
LH324BT1CRW2.1	LH324BT1CRW2
LH331BT1RR2-1	LH331BT1RR21
LH331CCR1-1	LH331CCR1
LH332BT1RR2.1	LH332BT1RR2
Lacti CS	Lakti CS
Matado	MT Matado
Mv 462	Bogát
OS 499 P.C.	OS 4994 P.C.
PHGAT	PH16T5
Stuart	Stuard
WDHQ11NK603F	HCL215RR2
X0753GT	39B63
X4F681	32G44
X4N122	37N01
X4P452	38T76
X4V268	39A61
X5H301W	33F12
X5R717	38N86