

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
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ACAULE, 2N=48, 72

007138	+	P	RA										
007139	+	P	RA					R		02/20	R		02/09
007140	+	P	BLV					R		03/20			
007142	+	P	PE								S		00/21
007143	+	P											
007146	+	P	RA										
007943	+	P	RA										
007944	+	P	RA										
007946	+	P	RA										
007948	+	P	RA										
007949	+	P	RA										
007950	+	P	RA										
007951	+	P	RA										
007955	+	P	PE										
007956	+	P	PE										
007957	+	P	PE	S									
007968	+	P	PE										
007969	+		BLV										
007970	+		BLV					R					
007971	+		BLV										
007972	+		BLV										
007973	+		BLV										
007974	+		BLV										
007975	+		BLV										
007976	+		BLV										
007977	+		PE										
007978	+												
007979	+		BLV					S		00/20	R		
007980	+		BLV	R				S	R	03/20	R		
007981	+		PE										
007982	+		PE										
010068	+	P	RA										
010069	+	P	BLV										
010071	+	P	PE										
015462	+	P											
015463	+	P											
015464	+	P	PE										
015465	+	P											
015466	+	P											
015467	+	P	RA							02/20	R		00/24
015468	+	P	RA							02/19	R		02/27
015469	+	P	BLV										00/24
015470	+	P	PE										
015471	+	P	BLV										06/20
015472	+	P	BLV										
015473	+	P	BLV							02/20	S		00/24
015474	+	P	PE										00/12
016835	+	Q	RA										
017181	+		RA										

\*) = DUPLICATE (see page 194)  
 \*\*) = NON-TUBER-BEARING SPECIES  
 "1" = AVAILABILITY  
 "2" = QUAR.DISEASES (see intro.)  
 "3" = ORIGIN COUNTRY  
 "4" = G. ROSTOCHIENSIS R01  
 "5" = G. " R02  
 "6" = G. " R03

" 7 " = G. ROSTOCHIENSIS R05  
 " 8 " = G. ROSTOCHIENSIS R01-5  
 " 9 " = G. PALLIDA PA1  
 "10" = G. " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11" = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
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007138	8	4.51											
007139	5	2.55						R					
007140	6	3.13						RS					
007142	4	2.00						S					
007143	3		9	100							I	S	
007146	9	5.86	9	82				R			I	IS	3
007943	9	5.21											
007944	4	1.98	9	96									
007946	7	3.73	9	95				R	R				
007948	7	3.97											
007949	5	2.69	9	90									
007950	7	3.89											
007951	6	3.44											
007955	8	4.45											
007956	9	5.09											
007957	6	3.51											
007968	5	2.96										S	
007969	5	2.65											
007970	7	3.70											
007971	8	4.55											
007972	9	5.94											
007973	8	4.80											
007974	9	5.10											
007975	6	3.19											
007976	6	3.44											
007977	6	3.38											
007978	7	3.79											
007979	7	3.60											
007980	5	2.55											
007981	7	3.64											
007982	7	3.96											
010068	7	3.64											
010069	6	3.10											
010071	6	3.11											
015462	6	3.30	9	84									
015463	6	3.28	9	86									
015464	5	2.52											
015465	7	4.03											
015466	8	4.44											
015467	6	3.30	8	68									
015468	9	6.55											
015469	3	1.80											
015470	6	3.08	5	31									
015471	5	2.83	9	76									
015472	7	4.16											
015473	6	3.38											
015474	5	2.90	9	83									
016835			9	80									
017181	8	4.52											

"12" = PHYTOPHTHORA (SVP)  
 "12a" = LATE BLIGHT WEIGHTED MEAN  
 "13" = PHYTOPHTHORA (BBA)  
 "13a" = PHYTOPH.SPORUL.INDEX (BBA)  
 "14" = GANGREEN (PHOMA)  
 "15" = SYNCHYTRIUM R1  
 "16" = SYNCHYTRIUM R2

"17" = SYNCHYTRIUM R6  
 "18" = FUSARIUM (BBA)  
 "19" = M-VIRUS  
 "20" = X-VIRUS  
 "21" = Y-VIRUS  
 "22" = ERWINIA

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ACAULE, 2N=48, 72 (FORTS./CONT'D)

018501	+	P	RA										
018506	+	P					S						
018508	+	P	RA				S			00/22			
018627	+	P					S			00/22			
024554	+	P	RA										
024558	+	P	RA										
027014	+		BLV			S		00/03		00/24			
027026	+		BLV							00/16			
027027	+		BLV			S		00/10					
027030	+	P	BLV			S		00/20					
027045	+	P	BLV			S		00/10		00/24			
027050	+		BLV							00/08			
027074	+		BLV			S		00/04					
027075	+	P	BLV							00/22			
027076	+	P	BLV			S		00/20		00/17			
027077	+		BLV										
027084	+		BLV								RS	01/13	
027094	+		BLV										
027108	+	P	BLV			S		00/12		00/20			
027121	+		BLV										
027126	+		BLV										
027131	+		BLV										
027136	+		BLV										
027148	+		BLV			S		00/15					
027150	+		BLV			S		00/07					
027182	+		BLV							00/07			
027183	+		BLV			S		00/10		00/23			
027189	+	P	BLV			S		00/06					
027194	+		BLV							00/20			
027202	+	P	BLV										
027204	+	P	BLV			S		00/06					
027220	+	P	BLV			S		00/10		00/24			
027224	+		BLV			S		00/10		00/24			
027239	+	P	BLV			S		00/10					
027243	+	P	BLV			S		00/15					
027261	+		BLV			S		00/08					
027263	+	P	BLV			S		00/20		01/13			
027361	+	P	BLV			S		00/10		00/24			
028018	+		BLV			S		00/30		00/51			
028019	+		BLV			S		00/20		00/27			
028039	+		BLV			S		00/20		00/27			
028040	+		BLV			S		00/20		00/27			
028493	+		BLV										
031196	+		BLV										

ACAULE SSP. ACAULE, 2N=48

015469	+	P	BLV	S		S				S	00/24
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- \* ) = DUPLICATE (see page 194)
- \*\* = NON-TUBER-BEARING SPECIES
- "1" = AVAILABILITY
- "2" = QUAR.DISEASES (see intro.)
- "3" = ORIGIN COUNTRY
- "4" = G. ROSTOCHIENSIS RO1
- "5" = G. " RO2
- "6" = G. " RO3
- "7" = G. ROSTOCHIENSIS RO5
- "8" = G. ROSTOCHIENSIS RO1-5
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018501	8	4.25	9	95									
018506	5	2.86											
018508	6	3.14	6	50		R					I	S	2
018627	7		9	99		R					S	S	4
024554			9	98							S	S	3
024558	4	1.81	9	95							I	S	
027014	6	3.20									IS	S	
027026											S		
027027													
027030	8	4.70										S	
027045	7	3.95									IS	S	
027050	7	3.71									S	S	
027074											IS	S	
027075													
027076												S	
027077											S		
027084													
027094											IS		
027108	5	3.00									IS	IS	
027121	9	5.00											
027126	5	2.85											
027131	8	4.50										S	
027136	7	3.70									S		
027148											IS		
027150											IS		
027182													
027183											IS		
027189			9	97					R				
027194	3	1.43											
027202	4	2.01	9	100								S	
027204			9	89									
027220											S		
027224											S		
027239	4	2.14									S	S	
027243	6	3.03	9	88							S	S	
027261												S	
027263	5	2.91									IS		
027361	2	1.00	8	69							IS		
028018	5	2.57									S	S	
028019	4	2.14									I	S	
028039	5	2.76									I	S	
028040	7	3.79										S	
028493	5	2.90											
031196	4	2.38											

015469			9	77							I	S
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SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
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ACAULE SSP. ACAULE, 2N=48 (FORTS./CONT'D)

017055	+		RA										
017061	+	P	RA										
017062	+		RA										
017083			RA										
017085			RA										
017095	+		RA										
017106	+		RA										
017107	+		RA										
017128	+	Q	RA										
017129			RA										
017139			RA										
017143			RA										
017169			RA										
017179			RA										
017188	+		RA										
018289	+	P	BLV	S			S				00/23		
018505	+	P	BLV				S				00/23		
018509	+	P	RA				S				00/22		
018512	+	P	RA				S				00/24		
024545	+	P	RA				S						
024549	+	P	RA										
024552	+	P	RA										
024553	+	P	RA										
024555	+	P	RA										
024556	+	P	RA										
027028	+	P	BLV										
027086	+		BLV						S		00/04		
027130	+	P	BLV										
027205	+	P	BLV										

ACAULE SSP. AEMULANS, 2N=48

007954	+	P	RA								S		00/20
007966	+	P	RA										
017114	+		RA										
017180		Q	RA										
017182			RA										
017183	+		RA										
018496	+	P	RA								S		00/03

ACAULE SSP. AEMULANS ?, 2N=48

017113	+		RA										
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017055				9		73							
017061				9		98							
017062							R	RS					1
017083	6	3.38											
017085	4	2.00											
017095				9		96							
017106				9		100							
017107				9		100	R						
017128				9		86							
017129	7	3.95											
017139	7	3.67											
017143				9		100							
017169	5	2.57											
017179	7	3.81											
017188	6	3.10											
018289				9		98					I	I	1
018505	6	3.14					R				I	IS	3
018509	7	3.71		9		74					I	S	1
018512	9	4.81		9		84	R				I	S	1
024545	9	5.70											
024549				9		90							
024552				9		98							
024553	9	4.80		9		94							
024555	3	1.67		9		95					I	I	
024556	4	2.10		9		88							
027028	9										S		
027086													
027130	5												
027205	7												

007954	8	4.43											
007966	9	4.84	6	45			R	R			S	S	2
017114	7	4.10	1	1									
017180			5	31									
017182	9	5.29	9	89									
017183	9	5.05											
018496	7	3.83	9	74									

017113			9	83	R			R					3
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SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
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ACAULE SSP. ALBICANS, 2N=72

007144	+	P	PE					S				S	00/23
018287	+		PE	S						S			
018507	+	P								S	00/20	S	00/27

ACAULE SSP. PUNAE, 2N=48

007958	+	P	PE					S		S	00/20	S	00/17
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ACAULE ?, 2N=48, 72

027181	+	P	BLV										
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ACHACACHENSE ?

029618			BLV										
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AJANHUIRI ?, 2N=24

028079	+		BLV										
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ALANDIAE, 2N=24

010057	+	P	BLV					S				S	00/15
018521	+	P	BLV									S	
027326	+	P	BLV						S	00/10		R	04/15
027328		P	BLV									S	03/23
028032	+		BLV						S	00/20			
028489	+		BLV										
028491	+	Q	BLV										
028492	+		BLV									S	00/27
028965	EX		BLV										
028974	EX	P	BLV										
028975	+	P	BLV										
031187	+	Q	BLV										
032673	+		BLV										
032675	+		BLV										

ANDREANUM, 2N=24

007983	+	P	CO									S	00/21
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007144	9	5.06						R		5		S	S
018287			9	99									
018507	9	5.80	9	75									

007958	7	4.02											
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027181	9	6.30						S	S				S
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029618			9	89									
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028079	7												
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010057			7	56									
018521	8	4.70	9	83									
027326	5	2.92	9	91	RS		R	RS			S		2
027328			9	97								S	
028032	7	3.97										S	
028489	8												
028491	9		1	0			R	R					1
028492	7	3.97									S		
028965													3
028974							RS	RS					
028975			9	82			RS	RS					1
031187			9	91									
032673	8												
032675	8												

007983	9	7.32	9	98				R			S		1
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SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
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ARNEZII, 2N=24

027309	+	P	BLV									S	01/15
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ASTLEYI, 2N=24

027376	+	P	BLV										
027381	+	P	BLV					S	00/04	S		00/23	
027382	+	P	BLV					S	00/20	S		02/27	

AVILESII, 2N=24

031184	+		BLV										
031185	+		BLV							S		00/20	
031186	+		BLV							S		00/20	

AYACUCHOENSE

010051	+	P	PE				RS			RS	02/19	S	05/23
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BERTHAULTII, 2N=24

007147	+	P										S	00/21
007149	+	P	BLV									RS	03/24
010063	+	Q	BLV					R				S	00/24
015478	+	P	BLV									S	00/15
015479	+	P	BLV									S	00/19
018548	+	Q	BLV									S	05/27
018586	+	Q	RA				RS		03/20			S	06/20
024578	+	P	BLV									S	
027012	+	P	BLV							S	00/15	R	07/26
027300	+	P	BLV							S	00/20	RS	02/26
027320	+	Q	BLV										
027321	+	P	BLV							S	01/12	R	04/26
027323	+	P	BLV							S	00/20	S	00/09
027996	+		BLV							S	01/20	S	00/41
028006	+		BLV										
028007	+		BLV				R		09/20	S		S	00/27
028009	+		BLV				R		04/20	S		S	01/27
028010	+		BLV										
028011	+	Q	BLV				RS		00/20	S		S	00/27
028012	+		BLV				S		00/20	S		S	00/27
028014	+		BLV										
028033	+	Q	BLV				S		00/20	S		S	00/27
028494	+	P	BLV										
028495	+		BLV										

\* ) = DUPLICATE (see page 194)  
 \*\* = NON-TUBER-BEARING SPECIES  
 \*1\* = AVAILABILITY  
 \*2\* = QUAR.DISEASES (see intro.)  
 \*3\* = ORIGIN COUNTRY  
 \*4\* = G. ROSTOCHIENSIS R01  
 \*5\* = G. " R02  
 \*6\* = G. " R03

" 7 " = G. ROSTOCHIENSIS R05  
 " 8 " = G. ROSTOCHIENSIS R01-5  
 " 9 " = G. PALLIDA PA1  
 "10 " = G. " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11 " = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
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027309	5	2.50	7	57									1
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027376	9												
027381	9	6.18	9	96								S	
027382	8	4.38	6	50									

031184			9	79	R								1
031185	8	4.56											
031186	9	5.56											

010051	9	5.76	9	96		R						S	1
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007147	6	3.51	8	68		RS			7			IS		
007149	6	3.45	9	97										
010063	2	1.10	1	1		S			5				S	3
015478	5	2.53	7	68		RS			7			IS	S	1
015479	3	1.53	7	70		RS			5			IS	S	3
018548	1	0.37	3	14		S				S				1
018586	5	2.54	9	83		RS								
024578			2	7										
027012	1	0.00	3	16								I	S	
027300	3	1.78	2	8						RS		IS	S	
027320	4	1.93	5	33										
027321	6	3.30	2	4								I	S	
027323	5		9	85								I	S	
027996	6	3.32										IS		
028006	2	0.62										S		
028007	4	1.97										S	S	
028009	1	0.48											S	
028010	5													
028011	2	0.76												
028012	1	0.48										S	S	
028014	4													
028033	1	0.24	4	28								S	S	
028494			3	12		RS		S						2
028495	4	2.10												

"12 " = PHYTOPHTHORA (SVP)  
 "12a" = LATE BLIGHT WEIGHTED MEAN  
 "13 " = PHYTOPHTHORA (BBA)  
 "13a" = PHYTOPH.SPORUL.INDEX (BBA)  
 "14 " = GANGREEN (PHOMA)  
 "15 " = SYNCHYTRIUM R1  
 "16 " = SYNCHYTRIUM R2

"17 " = SYNCHYTRIUM R6  
 "18 " = FUSARIUM (BBA)  
 "19 " = M-VIRUS  
 "20 " = X-VIRUS  
 "21 " = Y-VIRUS  
 "22 " = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
BERTHAULTII, 2N=24 (FORTS./CONT'D)													
028496	+		BLV							S	01/20		
028501	+	P	BLV									S	00/23

BOLIVIENSE, 2N=24

007152	+	P	RA					S					00/24
007984	+	P	BLV							R	03/20	RS	02/25
007985	+	Q	BLV					S				R	02/20
010065	+	P	BLV	R						RS		RS	00/16
017048	+	P	RA					S				S	00/10
017149	+		RA										
018290	+	P	BLV										
018511	+	P								RS	11/20	RS	08/24
018549	+	P	PE										
024568	+	P	BLV										
027245	+		BLV										
027246	+	P	BLV						S		00/13	S	01/19
027248	+	P	BLV						S		00/19	S	00/27
027306	+		BLV									R	02/11
027310	+	P	BLV										
027379	+	P	BLV						S		00/09	S	00/23
027385	+	P	BLV						S		00/20	S	02/27

BRACHISTOTRICHUM, 2N=24

007986	+	Q	MEX					S				R	03/09
007987	+		MEX										

BRACHYCARPUM, 2N=72

008100	+	P	MEX									S	00/10
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BREVICAULE, 2N=24

007155 *)	+	P	BLV	R	R	S	S			RS		RS	00/22
007156	+	P	BLV				S			R	04/20	R	13/19
007988	+	P	BLV					S		R		R	19/20
007989	+	P	BLV							R	06/20	R	16/27
007990	+	P	BLV					RS		R		R	02/11
007991	+	P	BLV					S		R		R	12/16
008207	+		BLV							R		R	08/08
015461	+		BLV										
018291	+	P	BLV				S			R	08/20	R	21/23
028023	+	Q	BLV							R	17/20	R	25/27
028024	+		BLV							R	18/20	R	24/27

\*) = DUPLICATE (see page 194)  
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 "3" = ORIGIN COUNTRY  
 "4" = G. ROSTOCHIENSIS R01  
 "5" = G. " R02  
 "6" = G. " R03

"7" = G. ROSTOCHIENSIS R05  
 "8" = G. ROSTOCHIENSIS R01-5  
 "9" = G. PALLIDA PAL  
 "10" = G. " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11" = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
BERTHAULTII, 2N=24 (FORTS./CONT'D)													
028496	5	2.59									S		
028501	4	1.90											

007152	9	6.05	9	96								IS	S
007984	9	5.61	9	100									
007985	9	5.84											
010065	8	4.69	9	83				R		7		S	S
017048	4	2.35											
017149			9	99									
018290	9	5.50	9	93									
018511	9		9	89									
018549			9	91				S					
024568	8												
027245	3	1.79											
027246	6	3.49	6	41								S	S
027248	8	4.66											
027306	8	4.68	9	87								S	1
027310	9	5.50	9	93									
027379	9	4.95										S	S
027385			9	70									

007986	3	1.65	2	7									
007987			3	12	RS	R	R	S					6

008100	4	2.25	3	10									
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007155	9	5.08	9	87						RS		5	IS	S	3
007156	9	5.84								RS		7	S		
007988	9	4.96	9	82											
007989	8	4.64	7	53											
007990	8	4.56													
007991	9	5.81												S	
008207	8	4.23													
015461	8	4.36	9	76											
018291	7	4.24	9	99									I	S	
028023			9	100											
028024	7	3.76											S	S	

"12" = PHYTOPHTHORA (SVP)  
 "12a" = LATE BLIGHT WEIGHTED MEAN  
 "13" = PHYTOPHTHORA (BBA)  
 "13a" = PHYTOPH.SPORUL.INDEX (BBA)  
 "14" = GANGREEN (PHOMA)  
 "15" = SYNCHYTRIUM R1  
 "16" = SYNCHYTRIUM R2

"17" = SYNCHYTRIUM R6  
 "18" = FUSARIUM (BBA)  
 "19" = M-VIRUS  
 "20" = X-VIRUS  
 "21" = Y-VIRUS  
 "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
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BREVICAULE, 2N=24 (FORTS./CONT'D)

028031			BLV									S	00/20
028038	+	Q	BLV					S		R	17/20	R	42/47
028041	+		BLV							R	08/20	R	19/26
028497	+		BLV							R	11/20	R	19/27

BREVIDENS \*\*), 2N=24

028472	+		RCH										
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BUKASOVII, 2N=24

007157	+	P	BLV	R				S				S	00/22
007160	+	P	PE					S				S	06/24
007992	+		PE									S	00/27
007993	+		PE							R		S	00/27
007994	+		PE										
007995	+		PE					S	S			S	00/18
007996	+		PE					S					
015424	+	Q						RS		RS	08/20	R	14/21
018294	+	P	PE					S		S	00/20	R	09/24

BULBOCASTANUM, 2N=24, 36

007997	+		MEX					S					
007998	+		MEX					S	S			S	00/18
007999			MEX	R									
008000			MEX	R				S					
008001	+		MEX					S				S	
008002			MEX	R								S	
008003	+	P	MEX										
008004	+		MEX	R									
008005			MEX					S				S	
008006			MEX	R								S	
008007			MEX	R								S	
008008			MEX	R								S	
008009			MEX	R				R		S			
008010	+		MEX					S	S			R	05/19

CANASENSE, 2N=24

007162	+	P	PE					R		RS	00/19	R	14/20
007163	+	P	PE					RS				S	00/17
007164	+	P	PE					RS				R	04/18
007165	+	P	PE	S	S	S		S		R	S	RS	01/15
007166	+	P	PE					RS				RS	00/23

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 "3" = ORIGIN COUNTRY  
 "4" = G. ROSTOCHIENSIS R01  
 "5" = G. " " R02  
 "6" = G. " " R03  
 "7" = G. ROSTOCHIENSIS R05  
 "8" = G. ROSTOCHIENSIS R01-5  
 "9" = G. PALLIDA PA1  
 "10" = G. " " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11" = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
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028031													
028038	6	3.57	5	37							S		
028041	7	4.02									S	S	
028497	6	3.52										S	

028472			9	94									
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007157	8	4.52						S			5		
007160	9	4.88						S			5		
007992	9	5.59											
007993	9	5.91											
007994	9	5.41											
007995	9	5.40											
007996	9	5.93											
015424	4	2.00	9	100							5	S	6
018294	8	4.29											

007997	3	1.35											
007998	3	1.63											
007999													
008000	2	0.94											
008001	3	1.50											
008002													
008003	1		3	15				S	RS	RS			3
008004			1	3				RS	S	S			4
008005	4	2.26											
008006	1	0.47											
008007													
008008	1	0.14											
008009	3	1.68											
008010	2	1.20	1	0									1

007162	9	5.48						S			7		
007163	9	5.14						S			5		
007164	9	5.10						S			5		
007165	9	5.73											
007166	7	3.71											2

- "12" = PHYTOPHTHORA (SVP)  
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 "13" = PHYTOPHTHORA (BBA)  
 "13a" = PHYTOPH.SPORUL.INDEX (BBA)  
 "14" = GANGREEN (PHOMA)  
 "15" = SYNCHYTRIUM R1  
 "16" = SYNCHYTRIUM R2  
 "17" = SYNCHYTRIUM R6  
 "18" = FUSARIUM (BBA)  
 "19" = M-VIRUS  
 "20" = X-VIRUS  
 "21" = Y-VIRUS  
 "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
CANASENSE, 2N=24 (FORTS./CONT'D)													
007167	+	P	PE				S			RS	01/20	RS	04/21
008012	+	Q	PE	S	S	S	S		R	S		S	00/24
008016	+	P	PE	S			S			S	00/20	RS	06/15
008017	+	P	PE				S			RS	04/20	R	10/25
008018	+		PE					S				RS	02/14
008019	+		PE					RS				S	00/13
008020	+		PE	R			S					R	
008022	+		PE				S					R	
008110	+	Q	PE	R			R					R	09/25
010066	+		PE	S					S				
024572	+		PE										
024574	+	P	PE									S	
024575	+	P	PE									S	

CANDOLLEANUM, 2N=24

027063	+	P	BLV									S	00/20
027068	+	P	BLV							S	00/10	S	00/08
027078	+	P	BLV							S	00/06	S	00/45

CANENSE \*\*)

018633	+	P	BLV										
018634	+	P	BLV							RS	01/20	S	02/27
027020	+	P	BLV							S	00/10	R	04/08
027021	+	P	BLV										
027022	+	P	BLV										

CAPSICIBACCATUM, 2N=24

031182	+		BLV									R	29/29
031203			BLV										
032676	+		BLV										
032678	+		BLV										
035377	+		BLV										

CARDIOPHYLLUM, 2N=36

008024	+	P	MEX									S	00/20
010052	+	Q	MEX										

CHACOENSE, 2N=24, 36

007170	+	P	RA					RS				S	00/22
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 "2" = QUAR.DISEASES (see intro.)  
 "3" = ORIGIN COUNTRY  
 "4" = G. ROSTOCHIENSIS R01  
 "5" = G. " R02  
 "6" = G. " R03  
 "7" = G. ROSTOCHIENSIS R05  
 "8" = G. ROSTOCHIENSIS R01-5  
 "9" = G. PALLIDA PA1  
 "10" = G. " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11" = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
CANASENSE, 2N=24 (FORTS./CONT'D)													
007167	6	3.51	9	96									
008012	9	5.76	9	92		RS		7					
008016	9	6.00	9	86		S		7				S	3
008017	9	5.38	9	100								S	
008018	9	5.71											
008019	9	5.66											
008020	9	6.07											
008022	9	5.55											
008110	9	5.81	9	100									
010066			9	89		RS	R	R					
024572			9	98									
024574	7	4.18	9	97								S	S
024575	8	4.43	9	98								S	S

027063			8	70									
027068	5	2.89	9	90								S	S
027078	9	5.10	9	90		S						S	S

018633	1		4	27									
018634	1		2	9									
027020	1	0.00	1	0									
027021	1		2	7									
027022	2	1.00	1	1								S	S

031182	5	2.85											
031203			7	53			S	RS					
032676	6												
032678			4	23									
035377													1

008024	7	4.14	7	54		S	RS	RS	7			S	6
010052	6	3.43	9	89		RS			5				8

007170	9	5.00	9	89		S						IS	S	1
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"12" = PHYTOPHTHORA (SVP)  
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 "13" = PHYTOPHTHORA (BBA)  
 "13a" = PHYTOPH. SPORUL. INDEX (BBA)  
 "14" = GANGREEN (PHOMA)  
 "15" = SYNCHYTRIUM R1  
 "16" = SYNCHYTRIUM R2  
 "17" = SYNCHYTRIUM R6  
 "18" = FUSARIUM (BBA)  
 "19" = M-VIRUS  
 "20" = X-VIRUS  
 "21" = Y-VIRUS  
 "22" = ERWINIA



SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
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CHACOENSE, 2N=24, 36 (FORTS./CONT'D)

007269	+											S	01/22
008025			RA									S	00/22
008026	+	P	RA							S			
008027	+		RA							S			
008028	+	P	RA							S			
008029	+		RA							S			
008030	+	Q	RA							S			
008031	+	P	RA				S					S	00/20
008032	+	P	RA							S			
008033	+	P	RA							S			
008034	+		RA							S			
008035	+	Q	RA							S			
008037	+		RA							S			
008050	+	P	RA				S					R	05/11
008051	+	P	RA							S			
008052	+		RA							S			
008053	+		RA							S			
008054	+	P	RA							S			
008055	+	P	RA							S			01/26
008056	+	P	RA							S			
008057	+	P	RA							S			
008058	+	P	RA							S			
008059	+	P	RA							S			
008060	+	P											
008061	+	P											
008062	+	P											
008064	+						S						
008065	+	P	RA							S			00/08
008066	+	P	RA							S			
008067	+	P	RA							S			
008068	+	P	RA							S			
008069	+	P	RA							S			
008070	+	P	RA							S			
008071	+		RA							S			
008072	+	P	RA							S			
008073	+	P	RA							S			
008074	+	P	RA				S					RS	00/20
008075	+	P	RA							S			
008076	+	P	RA							S			
010067	+	P	RA							S			
016974	+	P	RA							S			
016975	+	P	RA							S			
016976	+	P	RA							S			
016977	+		RA							S			
016978	+	Q	RA							S			
016979	+	Q	RA							S			
016981	+	P	RA							S			
016982	+	P	RA							S			
016983	+	P	RA							S			

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 \*\* = NON-TUBER-BEARING SPECIES  
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 "2" = QUAR.DISEASES (see intro.)  
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 "4" = G. ROSTOCHIENSIS R01  
 "5" = G. " R02  
 "6" = G. " R03

" 7 " = G. ROSTOCHIENSIS R05  
 " 8 " = G. ROSTOCHIENSIS R01-5  
 " 9 " = G. PALLIDA PA1  
 "10" = G. " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11" = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
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007269	7	4.05	9	93				S	R	R	7		S	S	1
008025	9	5.45											S		
008026	9	5.87	9	100									S		
008027			9	100					RS	RS			S		2
008028	9	5.79	6	47									S		
008029													S		
008030	8	4.77	9	97									S		
008031	4	1.91	6	46									S		
008032	4	1.87	9	99									S		
008033	8	4.17	8	62									S	S	
008034			7	58				R	R				S		1
008035			4	28									S		
008037													S		
008050	6	3.49											S		
008051	9	5.66	9	100									S		
008052			8	67	RS				S						1
008053	8	4.59													
008054	9	5.52	5	34											
008055	8	4.72	9	100											
008056			9	97											
008057	9	5.44													
008058	9	5.42	8	66											
008059	8	4.77	9	100											
008060	9	5.29	4	23											
008061	9	5.48	9	71											
008062	5	3.00	6	44										S	
008064	9	6.02													
008065	6	3.37	9	92											
008066	9	6.04											S		
008067	9	6.36											S		
008068	9	6.57											S		
008069	8	4.52											S		
008070	8	4.48											S		
008071	7	3.72	9	81									S		
008072	9	5.51											S		
008073	9	6.07											S		
008074	6	3.47											S		
008075	7	4.19											S		
008076	7	3.78	9	79				S					S		
010067	7	4.14	9	94				R							1
016974			8	68					R	R					
016975	9	5.10	9	96											
016976	9								R	R					1
016977													S		
016978			8	62											
016979			9	97											1
016981			7	57				RS	RS						1
016982	8	4.60	9	99											
016983			8	61											

"12" = PHYTOPHTHORA (SVP)  
 "12a" = LATE BLIGHT WEIGHTED MEAN  
 "13" = PHYTOPHTHORA (BEA)  
 "13a" = PHYTOPH.SPORUL.INDEX (BBA)  
 "14" = GANGREEN (PHOMA)  
 "15" = SYNCHYTRIUM R1  
 "16" = SYNCHYTRIUM R2

"17" = SYNCHYTRIUM R6  
 "18" = FUSARIUM (BBA)  
 "19" = M-VIRUS  
 "20" = X-VIRUS  
 "21" = Y-VIRUS  
 "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
CHACOENSE, 2N=24, 36 (FORTS./CONT'D)													
016985	+	Q	RA										
016986			RA										
016987	+	Q	RA										
016988	+	P	RA										
016989	+	P	RA										
016993	+	Q	RA										
016995	+		RA										
016996	+	P	RA										
016997	+		RA										
016999	+		RA										
017002	+	P	RA										
017005		P	RA										
017006			RA										
017008			RA										
017011			RA										
017015			RA										
017016			RA										
017019		P	RA										
017020			RA										
017023			RA										
017025			RA										
017026			RA										
017028			RA										
017029			RA										
017030			RA										
017031			RA										
017033			RA										
017034		Q	RA										
018513	+	P	RA										
018514	+	P	RA			S				S	00/20	S	00/22
018515	+	P	RA										
018516	+	P	RA			S						S	00/24
018618	+		PE										
024577	+	Q	RA										
024580	+	P	RA										
024581	+	P	RA										
024583	+	P	RA										
024978	+	P	RA										
027357	+	P	BLV										
028502	+	P				S	S			S	00/20	S	01/18
028503	+	P											
051222	+	P											
051223	+	P											
051224	+	P											

CHACOENSE ?, 2N=24, 36

016849	+	RA											
*) = DUPLICATE (see page 194) ** = NON-TUBER-BEARING SPECIES "1" = AVAILABILITY "2" = QUAR.DISEASES (see intro.) "3" = ORIGIN COUNTRY "4" = G. ROSTOCHIENSIS RO1 "5" = G. " " RO2 "6" = G. " " RO3 "7" = G. ROSTOCHIENSIS RO5 "8" = G. ROSTOCHIENSIS RO1-5 "9" = G. PALLIDA PA1 "10" = G. " " PA2 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2) "11" = G. PALLIDA PA3 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)													

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
CHACOENSE, 2N=24, 36 (FORTS./CONT'D)													
016985					7				52				
016986								R					
016987					4				25				
016988	9												
016989	6	3.89			5				36			S	
016993	4	2.12											
016995					6				41				
016996					8				65	RS	S		
016997										RS	RS		1
016999					9				92		S		1
017002					9				91				
017005	9	5.33			8				70				
017006													
017008												S	
017011	8	4.69										S	
017015												S	
017016												S	
017019					9				81			S	
017020												S	
017023												S	
017025												S	
017026												S	
017028												S	
017029												S	
017030												S	
017031												S	
017033	9	5.42											
017034	6	3.48											
018513	7	3.74			9				99	RS			1
018514	9	5.52								R		S	1
018515										S		S	2
018516	8	4.50								S		IS	1
018618	7	4.04			7				58				
024577	6	3.24			4				21				
024580	8	4.84											
024581	7	4.17			7				58				
024583	8	4.74			8				64				
024978	3	1.68			9				91	S			
027357	7	4.18			1				0	R		RS	R
028502	3	1.46											2
028503	3	1.46											
051222					9				86	RS		R	1
051223					9				100				4
051224										RS		RS	1

016849	9												
"12" = PHYTOPHTHORA (SVP) "12a" = LATE BLIGHT WEIGHTED MEAN "13" = PHYTOPHTHORA (BSA) "13a" = PHYTOPH.SPORUL.INDEX (BBA) "14" = GANGREEN (PHOMA) "15" = SYNCHYTRIVM R1 "16" = SYNCHYTRIVM R2 "17" = SYNCHYTRIVM R6 "18" = FUSARIUM (BBA) "19" = M-VIRUS "20" = X-VIRUS "21" = Y-VIRUS "22" = ERWINIA													

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
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CHACOENSE ?, 2N=24, 36 (FORTS./CONT'D)

018316	+	P					S					S	03/24
031206	+		BLV										
051231	+	P	PY										
051232	+	P	PY										
051233	+	P	PY										
051234	+	P	PY										
051235	+	P	PY										
051236	+	P	PY										
051237	+	P	PY										
051238	+	P	PY										
051239	+	P	PY										

CHANCAYENSE, 2N=24

018517	+	P	PE				S					S	00/18
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CHAPARENSE \*\*)

018628	+	P	BLV										
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CHOMATOPHILUM, 2N=24

007171	+	P	PE	S	R		S		R	S	02/19	S	00/24
008078													
008079	+	P					S					S	00/22
008080	+	P										RS	03/06
015427	+	P	PE				S					RS	02/17
018519	+	P	PE				S		S		01/18	S	00/15
018520	+	P	PE										

CIRCAEIPOLIUM SSP. CIRCAEIPOLIUM, 2N=24

027058	+	Q	BLV						R		10/20	R	27/27
027066	+	P	BLV									R	23/24

CIRCAEIPOLIUM SSP. QUIMENSE, 2N=24

027034	+	P	BLV						R		11/20	R	
027036	+	P	BLV						RS		01/15	S	01/25
027163	+	P	BLV				RS		R		10/20	R	09/13
028004	+		BLV						S		01/20	S	00/20
028498	+		BLV									RS	08/27
031193	+		BLV									R	17/26

- \* ) = DUPLICATE (see page 194)
- \*\* = NON-TUBER-BEARING SPECIES
- "1" = AVAILABILITY
- "2" = QUAR.DISEASES (see intro.)
- "3" = ORIGIN COUNTRY
- "4" = G. ROSTOCHIENSIS RO1
- "5" = G. " RO2
- "6" = G. " RO3
- "7" = G. ROSTOCHIENSIS RO5
- "8" = G. ROSTOCHIENSIS RO1-5
- "9" = G. PALLIDA PA1
- "10" = G. " PA2
- "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)
- "11" = G. PALLIDA PA3
- "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
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018316	7		6	43		S							1
031206	5	2.60	9	98			S	S					4
051231			9	71	RS								1
051232			7	59	S								1
051233			6	46	S								1
051234			9	92	S								1
051235	9	6.05	1	2	S								2
051236	9	6.32	2	8	S								1
051237			9	97	S								1
051238			9	81	S								1
051239	9	6.05	2	5	S								3

018517	8	4.76	8	66							S	S	6
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018628	1												
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007171	5	2.73	9	88									S
008078	8												
008079	5	2.92											
008080	8	4.28	4	27		S							IS
015427	4	2.36											
018519	4	2.18	1	4									
018520	5	2.77	9	85							S		IS

027058	5	2.42	1	3								S	S	1
027066			1	0			RS							2

027034	1	0.29	1	1										
027036	1	0.25	1	0									S	S
027163	4	2.10	1	1			R							3
028004	6													
028498	8	4.32												
031193	5	2.76												

- "12" = PHYTOPHTHORA (SVP)
- "12a" = LATE BLIGHT WEIGHTED MEAN
- "13" = PHYTOPHTHORA (BBA)
- "13a" = PHYTOPH.SPORUL.INDEX (BBA)
- "14" = GANGREEN (PHOMA)
- "15" = SYNCHYTRIUM R1
- "16" = SYNCHYTRIUM R2
- "17" = SYNCHYTRIUM R6
- "18" = FUSARIUM (BBA)
- "19" = M-VIRUS
- "20" = X-VIRUS
- "21" = Y-VIRUS
- "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
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COELESTIPETALUM, 2N=24

007172	+	P	PE	S			S			S		S	00/24
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COMMERSONII, 2N=24, 36

007173	+	P	RA							S	02/18	S	00/24
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COMMERSONII SSP. COMMERSONII, 2N=24, 36

017654	+	Q	RA										
017655	+	Q	RA										
017661		P	RA					RS	00/20	S		01/07	
017664		P	RA										

COMMERSONII SSP. MALMEANUM, 2N=24, 36

017657			RA										
027727			RA										

CURTILOBUM, 2N=60

027069	+	P	BLV						S	00/35	S	00/27	
027112	+	P	BLV				S				S	00/14	
027124	+	P	BLV										

DEMISSUM, 2N=72

009973	+	P	MEX	S							S	00/24	
009974	+	P	MEX	S							RS	00/23	
009975	+		MEX	S									
009976	+		MEX	S									
009977	+	P	MEX	S			S				S	00/24	
009978	+		MEX	S									
009979	+		MEX	S									
009980	+		MEX	S			S						
009981	+		MEX	S									
009982	+		MEX	S									
009983	+		MEX	S									
009984	+	P	MEX	S									
009985	+		MEX	S									
009986	+		MEX	S									
009987	+		MEX	S									
009988	+		MEX	S									
009989	+		MEX	S									
009990	+		MEX	S									

- \*) = DUPLICATE (see page 194)
- \*\* = NON-TUBER-BEARING SPECIES
- "1" = AVAILABILITY
- "2" = QUAR.DISEASES (see intro.)
- "3" = ORIGIN COUNTRY
- "4" = G. ROSTOCHIENSIS R01
- "5" = G. " R02
- "6" = G. " R03
- "7" = G. ROSTOCHIENSIS R05
- "8" = G. ROSTOCHIENSIS R01-5
- "9" = G. PALLIDA PA1
- "10" = G. " PA2
- "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)
- "11" = G. PALLIDA PA3
- "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
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007172	8	4.62				S			7				
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007173	5	2.86	6	47		S		R			IS		
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017654			4	26									
017655			6	41									
017661	8	4.33									S		
017664	9	4.95											

017657	9	5.43											
027727			4	24									

027069	7	3.81	9	90		S					S		
027112	8	4.70	8	66		S		S				4	
027124	9	5.60	9	88		S		S				4	

009973	3	1.71				RS				3			
009974	3	1.56	2	9		S				7			6
009975	3	1.52											
009976	2	1.20											
009977	5	2.71	1	1		S				5			
009978	3	1.34											
009979	4	2.37	3	11									
009980	3	1.26											
009981	4	2.37	1	0							S		
009982	4	2.10											
009983	2	1.00											
009984	3	1.74									S		
009985	4	1.81											
009986	2	1.01	4	23									
009987	4	2.01											
009988	3	1.51											
009989	3	1.75											
009990	3	1.44											

- "12" = PHYTOPHTHORA (SVP)
- "12a" = LATE BLIGHT WEIGHTED MEAN
- "13" = PHYTOPHTHORA (BBA)
- "13a" = PHYTOPH. SPORUL. INDEX (BBA)
- "14" = GANGREEN (PHOMA)
- "15" = SYNCHYTRIUM R1
- "16" = SYNCHYTRIUM R2
- "17" = SYNCHYTRIUM R6
- "18" = FUSARIUM (BBA)
- "19" = M-VIRUS
- "20" = X-VIRUS
- "21" = Y-VIRUS
- "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
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DEMISSUM, 2N=72 (FORTS./CONT'D)

009991	+		MEX	S									
009992	+		MEX	S									
009993	+		MEX	S									
009994	+		MEX	S									
009995	+		MEX	S									
009996	+		MEX	S									
009997	+		MEX	S									
009998	+		MEX	S									
009999	+		MEX	S									
010000	+		MEX	S									
010001			MEX	S									
010002			MEX	S									
010003	+		MEX	S									
010004	+		MEX	S									
010005	+		MEX	S									
010006	+		MEX	S									
010007	+		MEX	S									
010008	+	P	MEX	S			S			S	00/20		
010009	+		MEX	S			S						
010010	+		MEX	S			S						
010011	+		MEX	S			S						
010012	+	P	MEX	S						S	00/21		
010013	+		MEX	S			S						
010014	+	P	MEX	S				S					
010015	+		MEX	S							00/18		
010016	+	P	MEX	S									
010017	+	P	MEX	S			S						
010018	+	P	MEX	S							00/24		
010019	+	P	MEX	S									
010020	+		MEX	S									
010021	+	P	MEX	S							00/03		
010022	+	P	MEX	S									
010023	+		MEX	S									
010024	+	P	MEX	S			S					00/24	
010025	+	P	MEX	S									
010026	+	P	MEX	S									
010027	+		MEX	S									
010028	+	P	MEX	S			S						
010029	+	P	MEX	S							RS	03/20	
010030	+	P	MEX	S			S					00/24	
010031	+	P	MEX	S			S					00/23	
010032	+	P	MEX	S									
010033	+	P	MEX	S			S					00/23	
010034	+	P	MEX	S									
010035	+		MEX	S									
010036	+	P	MEX	S									
010037	+		MEX	S			S					00/24	
010038	+	P	MEX	S			S					00/24	
010039	+	P	MEX	S			S					00/24	

\*) = DUPLICATE (see page 194)  
 \*\* = NON-TUBER-BEARING SPECIES  
 "1" = AVAILABILITY  
 "2" = QUAR.DISEASES (see intro.)  
 "3" = ORIGIN COUNTRY  
 "4" = G. ROSTOCHIENSIS RO1  
 "5" = G. " RO2  
 "6" = G. " RO3

"7" = G. ROSTOCHIENSIS RO5  
 "8" = G. ROSTOCHIENSIS RO1-5  
 "9" = G. PALLIDA PA1  
 "10" = G. " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11" = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
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009991	3	1.57	1	0									
009992	3	1.69											
009993	4	1.82											
009994	4	1.87											
009995	3	1.45											
009996	3	1.45											
009997	3	1.51											
009998	2	1.17											
009999	3	1.43											
010000	7	3.62											
010001	3	1.37											
010002	4	2.22											
010003	5	2.42	1	0									
010004	3	1.60											
010005	3	1.49											
010006	2	1.00											
010007	3	1.35											
010008	3	1.77	2	4								S	1
010009	2	1.01											1
010010	1	0.59											
010011	2	0.92											
010012	3	1.76	3	14								S	8
010013	4	1.84											
010014	2	0.85	1	0									
010015	5	3.00											
010016	2	1.07	1	1									
010017	2	0.83	1	0				S					
010018	2	0.83	3	12									
010019	2	0.98	1	0									
010020	3	1.65	1	0									3
010021	3	1.45	1	0									
010022	2	0.87	1	0									1
010023	2	0.84											
010024	4	2.00	2	7									1
010025	2	1.17	1	0									
010026	2	1.31	1	2									
010027	3	1.43											
010028	2	1.10	1	0									
010029	1	0.57	1	0									1
010030	1	0.56	1	0									
010031	4	2.22	1	0									
010032	3	1.63	6	41									
010033	1	0.32											
010034	6	3.34	1	0									4
010035	3	1.22											
010036	6	3.26	1	1									
010037	1	0.59	1	0									
010038	2	0.71	1	1									
010039	2	0.86	1	0									

"12" = PHYTOPHTHORA (SVP)  
 "12a" = LATE BLIGHT WEIGHTED MEAN  
 "13" = PHYTOPHTHORA (BBA)  
 "13a" = PHYTOPH.SPORUL.INDEX (BBA)  
 "14" = GANGREEN (PHOMA)  
 "15" = SYNCHYTRIUM R1  
 "16" = SYNCHYTRIUM R2

"17" = SYNCHYTRIUM R6  
 "18" = FUSARIUM (BBA)  
 "19" = M-VIRUS  
 "20" = X-VIRUS  
 "21" = Y-VIRUS  
 "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
DEMISSUM, 2N=72 (FORTS./CONT'D)													
010040	+	P	MEX	S									
010041	+	P	MEX	S									
010042	+	P	MEX	S									
010043	+	P	MEX	S									
010044	+	P	MEX	S									
010045	+	P	MEX	S									
010046	+	P	MEX	S			S		R	S	03/20	S	00/24
010047	+	P	MEX	S					R				
010048	+	P	MEX	S			S						
010049	+	P	MEX	S									
015429	+	P	MEX				S					S	00/23
015430	+	P	MEX				S						

ETUBEROSUM \*\*), 2N=24

008082	+	P	RCH						R		04/14	S	00/24
028475			RCH										
028477	+		RCH										

FENDLERI, 2N=48

008083	+	P	USA	S									
008088	+	P	MEX	S								S	00/25
008090	+	P	MEX	S			S			00/20	S	S	00/27

FENDLERI SSP. ARIZONICUM, 2N=48

023568	+		USA										
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FENDLERI SSP. FENDLERI, 2N=48

024979	+	P	USA				S					S	00/20
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FERNANDEZIANUM \*\*), 2N=24

028478	+		RCH										
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GANDARILLASII, 2N=24

007174	+	Q	BLV	S		S			R			R	
008084	+	P	BLV				S					S	00/13
008086	+		BLV									S	00/27

\* ) = DUPLICATE (see page 194)  
 \*\* = NON-TUBER-BEARING SPECIES  
 "1" = AVAILABILITY  
 "2" = QUAR.DISEASES (see intro.)  
 "3" = ORIGIN COUNTRY  
 "4" = G. ROSTOCHIENSIS R01  
 "5" = G. " R02  
 "6" = G. " R03

"7" = G. ROSTOCHIENSIS R05  
 "8" = G. ROSTOCHIENSIS R01-5  
 "9" = G. PALLIDA PA1  
 "10" = G. " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11" = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
DEMISSUM, 2N=72 (FORTS./CONT'D)													
010040	4	2.11	1	1									
010041	5	2.95	1	0									
010042	7	3.90	1	0									
010043	5	2.75	1	0									
010044	6	3.44	1	0									
010045	6	3.27											
010046	2	1.06	1	0		RS			7		S	S	4
010047	4	2.23	1	0									
010048	4	1.90											
010049	1	0.04	1	2									
015429	2	1.08											
015430	2	1.10	1	0									

008082	9	6.70										I	I
028475			9	95									
028477			9	98									

008083	9	6.06	9	99									
008088	6	3.53	2	6		S					S		1
008090	9	5.18	9	99		S							2

023568			9	90									
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024979	9	5.93	9	85		S							
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028478			9	98									
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007174	9	5.98	9	94		S			7			S	
008084	3	1.70	9	96									
008086	6	3.32											

"12" = PHYTOPHTHORA (SVP)  
 "12a" = LATE BLIGHT WEIGHTED MEAN  
 "13" = PHYTOPHTHORA (BBA)  
 "13a" = PHYTOPH.SPORUL.INDEX (BBA)  
 "14" = GANGREEN (PHOMA)  
 "15" = SYNCHYTRIUM R1  
 "16" = SYNCHYTRIUM R2

"17" = SYNCHYTRIUM R6  
 "18" = FUSARIUM (BBA)  
 "19" = M-VIRUS  
 "20" = X-VIRUS  
 "21" = Y-VIRUS  
 "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
GONIOCALYX, 2N=24													
007227	+	P	PE										
007478	+	P	PE					RS				S	00/06
007479	+		PE										
007481	+	P	PE									S	00/10
007482	+		PE										
007483	+		PE										
007484	+	P	PE										
007485	+		PE										
007488	+		PE										
007489	+		PE										
007921	+		PE										

GOURLAYI, 2N=24

007176	+	P	BLV	S		S			R	S		S	
007178	+		BLV			S			R	S	00/17	RS	06/27
007180	+	Q	RA			R			R	R	12/20	R	21/24
007182	+		RA						R				
007183	+	P	RA			R			RS	RS		RS	03/24
007190	+	P	BLV			S						S	00/24
007224	+	P	RA					R				R	11/11
015433	+	P	BLV			RS						R	10/21
015434	+	P	BLV			S				RS	01/16	R	06/22
016837	+	Q	RA										
016896	+		RA										
016898	+		RA										
016899	+		RA										
016901	+		RA										
016902	+		RA										
017274	+	P	RA										
017275	+	P	RA									R	06/10
017277	+	P	RA					R				R	14/17
017280	+	P	RA										
017283			RA										
017284			RA										
017287		P	RA										
017297			RA										
017298			RA									RS	
017299			RA										
017303	+	P	RA										
017305	+	Q	RA										
017307			RA										
017316			RA										
017317			RA										
017319			RA										
017321			RA										
017322			RA										
017323			RA										

- \*) = DUPLICATE (see page 194)  
 \*\* = NON-TUBER-BEARING SPECIES  
 "1" = AVAILABILITY  
 "2" = QUAR.DISEASES (see intro.)  
 "3" = ORIGIN COUNTRY  
 "4" = G. ROSTOCHIENSIS RO1  
 "5" = G. " RO2  
 "6" = G. " RO3  
 "7" = G. ROSTOCHIENSIS RO5  
 "8" = G. ROSTOCHIENSIS RO1-5  
 "9" = G. PALLIDA PA1  
 "10" = G. " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11" = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
GONIOCALYX, 2N=24													
007227	9												
007478	8	4.60	9	85		R			7				6
007479	7	3.76				S			7				
007481									7				
007482	7	4.08											
007483	7	4.07				S			5		S	S	
007484			9	91									
007485	6	3.53									S	S	
007488	9	5.37				S							
007489	7	3.75				S			7				
007921			6	43			S	R					

007176	9	5.51	9	96		RS			3				
007178	9	6.24	9	96		S			5				1
007180	9	6.00	8	62		R					S	S	1
007182			8	63				RS		RS			3
007183	8	4.75				S			7				3
007190	9	5.10				RS			5				
007224	9	4.86	9	92		R							2
015433	9	5.42				S			5		S	S	1
015434	9	4.90				R			5		S	IS	1
016837			9	99									
016896								R			S		1
016898											S		
016899											S		
016901			8	67							R		
016902											R		
017274	4	2.11									RS		1
017275	8	4.60	9	100		S					S		
017277	9	5.20									S		
017280			9	84									
017283											S		
017284											S		
017287			9	95							S		
017297											S		
017298											S		
017299											S		
017303			9	74									
017305			7	55									
017307											S		
017316											S		
017317											RS		
017319											S		
017321											S		
017322											S		
017323											S		

- "12" = PHYTOPHTHORA (SVP)  
 "12a" = LATE BLIGHT WEIGHTED MEAN  
 "13" = PHYTOPHTHORA (BBA)  
 "13a" = PHYTOPH.SPORUL.INDEX (BBA)  
 "14" = GANGREEN (PHOMA)  
 "15" = SYNCHYTRIUM R1  
 "16" = SYNCHYTRIUM R2  
 "17" = SYNCHYTRIUM R6  
 "18" = FUSARIUM (BBA)  
 "19" = M-VIRUS  
 "20" = X-VIRUS  
 "21" = Y-VIRUS  
 "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
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GOURLAYI, 2N=24 (FORTS./CONT'D)

017324		P	RA										
017325			RA										
017327			RA										
017328	+		RA										
017329			RA										
017330		P	RA										
017331		P	RA										
017332			RA										
017338	+	Q	RA										
017339	+		RA										
017340			RA										
017341		P	RA										
017342			RA										
017343			RA										
017344			RA										
017345			RA										
017347			RA										
017349			RA										
018299	+	P	BLV			S		RS		08/12			
018317	+	P	RA			RS		RS		26/30			
018523	+	P	RA			R			R	03/16			
018524	+	P	RA			R			R	02/20			
018529	+	Q	RA			R			R	04/13			
018530	+	P	RA			R			R	04/06			
018533	+	P	RA			R			R	10/20			
018535	+	P	RA			S		RS	R	00/03			
018536	+	P	RA			R			R	00/08			
018537	+	P	RA			R			R			12/14	
018543	+	P	RA			R			R			22/27	
023569		P							R			09/18	
024588		P	RA						S				
024590	+	P	RA						R				
024597	+		RA						S				
024598		P	RA										
024601			RA										
024605		P	RA						R				
024610		P	RA						R				
024611	+	P	RA					R		13/20			
027257	+	Q	BLV			R			R	09/15		12/12	

GOURLAYI SSP. PACHYTRICHUM, 2N=24

024698		P	BLV					R		10/40		R	15/27
027266			BLV										
027294			BLV										
027295	+	P	BLV			S			S	00/03		R	02/04
027299		P	BLV						S			S	00/16
028084 *)	+	P	BLV			S		R		00/10		R	21/35

- \* ) = DUPLICATE (see page 194)
- \*\* = NON-TUBER-BEARING SPECIES
- "1" = AVAILABILITY
- "2" = QUAR.DISEASES (see intro.)
- "3" = ORIGIN COUNTRY
- "4" = G. ROSTOCHIENSIS RO1
- "5" = G. " RO2
- "6" = G. " RO3
- "7" = G. ROSTOCHIENSIS RO5
- "8" = G. ROSTOCHIENSIS RO1-5
- "9" = G. PALLIDA PA1
- "10" = G. " PA2
- "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)
- "11" = G. PALLIDA PA3
- "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
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017324													
017325													
017327													
017328			9		97								
017329													
017330													
017331													
017332													
017338			9		91								
017339													
017340													
017341													
017342													
017343													
017344													
017345													
017347													
017349													
018299	9	5.32	9		100			R					
018317	9	5.57	9		73			R			S	S	1
018523	8	4.45						R			S	S	1
018524	8	4.40	9		95			R					1
018529	4	1.93						RS					4
018530	6	3.40						R			S	S	4
018533	9	4.86	9		97			RS			S	S	3
018535	6	3.11	3		17			RS			S	I	1
018536	8	4.74						R			S	S	1
018537	9	6.00	9		93			R			S	S	1
018543	9	5.10	8		64								
023569			9		92								
024588			9		95								
024590													
024597													
024598	8												
024601													
024605													
024610			9		100								
024611	6	3.09	9		100						S	S	1
027257	6	3.60	3		15						IS	S	

024698	9	4.90	6		65								
027266								R		R			
027294	7	3.76											
027295	9	5.04	9		98						IS	S	
027299													
028084	4	1.94	9		88			R		R		S	S

- "12" = PHYTOPHTHORA (SVP)
- "12a" = LATE BLIGHT WEIGHTED MEAN
- "13" = PHYTOPHTHORA (BBA)
- "13a" = PHYTOPH.SPORUL.INDEX (BBA)
- "14" = GANGREEN (PHOMA)
- "15" = SYNCHYTRIUM R1
- "16" = SYNCHYTRIUM R2
- "17" = SYNCHYTRIUM R6
- "18" = FUSARIUM (BBA)
- "19" = M-VIRUS
- "20" = X-VIRUS
- "21" = Y-VIRUS
- "22" = ERWINIA



SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
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GOURLAYI SSP. PACHYTRICHUM ?, 2N=24

027226	+	P	BLV									R	21/28
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GOURLAYI ?, 2N=24

017336			RA										
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GUERREROENSE, 2N=72

007186			MEX										
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HANNEMANII, 2N=24

016838	+	P	RA										
016839	+	Q	RA										
016840	+	Q	RA										
016843	+	Q	RA										
017545	+		RA										

HAWKESIANUM, 2N=24

016951			RA										
016953			RA										
016955			RA										

HJERTINGII, 2N=48

008089	+	P	MEX	S								R	05/13
008091	+	P	MEX	S								S	00/27
032670	+	P	MEX										

HJERTINGII ?, 2N=48

032671	+	Q	MEX										
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HONDELMANNII, 2N=24

018603			BLV										
027317	+	P	BLV			S	01/19	S	05/27				
027318	+	P	BLV			S	02/20	RS	04/16				
027319	+	P	BLV			S	00/20	S	00/18				
027322	+	P	BLV			S	00/08	RS	02/08				

\* ) = DUPLICATE (see page 194)  
 \*\* = NON-TUBER-BEARING SPECIES  
 "1" = AVAILABILITY  
 "2" = QUAR.DISEASES (see intro.)  
 "3" = ORIGIN COUNTRY  
 "4" = G. ROSTOCHIENSIS RO1  
 "5" = G. " RO2  
 "6" = G. " RO3

" 7 " = G. ROSTOCHIENSIS RO5  
 " 8 " = G. ROSTOCHIENSIS RO1-5  
 " 9 " = G. PALLIDA PA1  
 "10 " = G. " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11" = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
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027226	9	5.80	9	94								S	
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017336										R			
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007186			3	17									8
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016838			9	100									
016839			9	97									
016840			9	99									
016843			9	97									
017545	9	5.68	3	12									

016951												RS	
016953												S	
016955												S	

008089	6	3.60											
008091	2	1.07	1	0				S					1
032670	2	0.67											

032671			1	1				RS	RS				8
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018603			9	96									
027317	9		7	52									1
027318	9												
027319	9	4.98	9	99									
027322	5	3.00	9	85						IS	S		1

"12" = PHYTOPHTHORA (SVP)  
 "12a" = LATE BLIGHT WEIGHTED MEAN  
 "13" = PHYTOPHTHORA (BBA)  
 "13a" = PHYTOPH.SPORUL.INDEX (BBA)  
 "14" = GANGREEN (PHOMA)  
 "15" = SYNCHYTRIUM R1  
 "16" = SYNCHYTRIUM R2

"17" = SYNCHYTRIUM R6  
 "18" = FUSARIUM (BBA)  
 "19" = M-VIRUS  
 "20" = X-VIRUS  
 "21" = Y-VIRUS  
 "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
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HUANCABAMBENSE, 2N=24

008092		P	PE										
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INCAMAYOENSE, 2N=24

016903	+	Q	RA										
016904			RA										
017333			RA										
017350	+	Q	RA										
017351			RA										
024613	+		RA								R		

INFUNDIBULIFORME, 2N=24

007187	+	P	BLV										
007188	+	P			S								
008094	+	P	RA				R			R	04/05		
008095	+	P	RA										
008096	+	P	BLV						S	02/20	S	00/18	
008097	+		RA		S				S		RS	08/26	
017203			RA										
017219			RA										
017220			RA										
017221			RA										
017220			RA										
017221			RA										
017260			RA										
018538	+	P	RA		S								
018539	+	P	RA		S		RS	03/12		R	01/06		
024617	+	P	RA							RS	04/12		
024620	+	P	RA										
024622	+	P	RA										

INGAEOFOLIUM, 2N=24

008099		P	PE										
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IOPETALUM, 2N=72

007154	+	P	MEX										
008101	+	P	MEX	S			R	S	00/20	S	00/27		
008102	+	P	MEX										
008103	+	P	MEX			S				S	00/12		
010053	+		MEX	S			S			S			

- \* ) = DUPLICATE (see page 194)
- \*\* = NON-TUBER-BEARING SPECIES
- "1" = AVAILABILITY
- "2" = QUAR.DISEASES (see intro.)
- "3" = ORIGIN COUNTRY
- "4" = G. ROSTOCHIENSIS RO1
- "5" = G. " RO2
- "6" = G. " RO3
- " 7 " = G. ROSTOCHIENSIS RO5
- " 8 " = G. ROSTOCHIENSIS RO1-5
- " 9 " = G. PALLIDA PA1
- "10" = G. " PA2
- "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)
- "11" = G. PALLIDA PA3
- "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
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008092			8	67									
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016903			9	98									
016904												R	
017333												S	
017350			9	75								R	
017351												R	
024613			9	100								RS	

007187			9	91									
007188	9	6.75	9	98		S					7		
008094											5		3
008095			9	99									
008096	9	5.53											
008097	9	5.70											
017203	9	6.52											
017219	9	6.52											
017220	9	6.76											
017221			9	100									
017260	9	6.29											
018538	8	4.48								RS			
018539	9	5.52	9	100						RS		S	1
024617									S			S	1
024620	6	3.30	9	100									8
024622			9	100									

008099			9	86									
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007154			8	61									
008101	9	5.92	9	85						S	RS		1
008102			9	80						RS	R		3
008103	9	5.14	9	100									2
010053													1

- "12" = PHYTOPHTHORA (SVP)
- "12a" = LATE BLIGHT WEIGHTED MEAN
- "13" = PHYTOPHTHORA (BBA)
- "13a" = PHYTOPH.SPORUL.INDEX (BBA)
- "14" = GANGREEN (PHOMA)
- "15" = SYNCHYTRIUM R1
- "16" = SYNCHYTRIUM R2
- "17" = SYNCHYTRIUM R6
- "18" = FUSARIUM (BBA)
- "19" = M-VIRUS
- "20" = X-VIRUS
- "21" = Y-VIRUS
- "22" = ERWINIA



SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
KURTZIANUM, 2N=24 (FORTS./CONT'D)													
017627			RA										
017628			RA										
017629			RA										
017635			RA										
023570	+	P											
024980	+	P						S				R	07/20
028471	+		RA										

LEPTOPHYES, 2N=24

007184	+	Q	RA				R	R		R			14/14
008107	+	P	PE				S	S		S			00/21
008210	+		BLV				S	S	02/19	S			02/27
008211	+		BLV				S	S	00/20	S			02/27
008222	+		BLV				R	R		R			14/27
018301	+	P	RA	R			R	RS	01/20	R			07/23
018582	+		BLV										
024630	+	P	BLV			S				R			06/10
024631	+	P	BLV					S	00/20	S			00/14
024707	+		BLV							R			
027032	+	P	BLV					R	16/20	R			08/20
027053	+	P	BLV					RS	07/20	S			00/18
027080	+	P	BLV			S		RS	00/06	R			19/48
027083	+	P	BLV					S	00/39	S			02/27
027087	+	P	BLV					S	00/22	R			05/18
027089	+	P	BLV					S	00/15	RS			04/27
027100	+		BLV					S	00/07	S			02/24
027101	+		BLV			S		RS	01/15	R			14/27
027106	+		BLV					S	00/15	S			01/27
027110	+	P	BLV			RS		RS	02/15	R			10/25
027127	+		BLV					RS	01/11	S			00/09
027129	+	P	BLV					S	00/11	R			12/20
027174	+		BLV			S		RS	01/08	R			10/19
027176	+	P	BLV			R		RS	01/12	R			10/13
027192	+	P	BLV					RS	00/10	R			09/27
027193	+		BLV			S		RS	01/20	R			16/43
027196	+	P	BLV					RS	00/14	R			20/27
027208	+		BLV			R		RS	04/15	R			25/26
027209	+	P	BLV					R	05/15	R			18/27
027210	+		BLV			S		RS	01/15	R			12/27
027211	+	Q	BLV					R	04/15	R			13/14
027212	+	P	BLV			S		R	01/09	R			08/15
027213	+	P	BLV			RS		RS	02/09	R			11/14
027215	+	P	BLV			S		R	09/15	R			24/26
027225	+	P	BLV					S	00/20	R			11/27
027227	+	P	BLV							R			22/29
027231	+		BLV					R	07/15				

- \* ) = DUPLICATE (see page 194)
- \*\* = NON-TUBER-BEARING SPECIES
- "1" = AVAILABILITY
- "2" = QUAR.DISEASES (see intro.)
- "3" = ORIGIN COUNTRY
- "4" = G. ROSTOCHIENSIS RO1
- "5" = G. " RO2
- "6" = G. " RO3
- "7" = G. ROSTOCHIENSIS RO5
- "8" = G. ROSTOCHIENSIS RO1-5
- "9" = G. PALLIDA PA1
- "10" = G. " PA2
- "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)
- "11" = G. PALLIDA PA3
- "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
017627													S
017628													S
017629	9	6.81											
017635	9	6.33											
023570			9		90								
024980	6	3.10	9		93								
028471	9												

007184	9	6.00	9	81				S					IS	S	3
008107	8	4.39						R			5			S	1
008210	9	5.25											S	S	
008211	9	5.15													
008222	9	5.42	9	84							S				
018301	7	4.02											S	IS	1
018582			9	97											
024630	8	4.30	8	66											
024631	7	3.80	6	45											
024707															
027032	9	5.33								R			S	S	6
027053	9	5.50													
027080	6	3.13												S	
027083			9	100											
027087	5	2.68						S					S		
027089	5	2.69	7	59					R				S	S	1
027100	7	4.14													
027101	5	2.69											S		
027106	8	4.30											S	S	
027110	9	5.01											S	S	
027127	6	3.08											S	S	
027129	5	2.88											S		
027174	7	4.20													
027176	6	3.19													
027192	5	2.61												S	1
027193	7	3.59												S	
027196	4	2.36	4	22										S	
027208	5	2.75												S	
027209	5	2.64	8	69						RS			S	S	3
027210	5	2.92											S	S	
027211	5	2.57	7	57									S		
027212	5	2.52	9	98									S	S	3
027213	6	3.26	9	93											
027215	5	2.86	9	97									S		
027225	9	5.00													
027227	9														1
027231	4	2.21													

- "12" = PHYTOPHTHORA (SVP)
- "12a" = LATE BLIGHT WEIGHTED MEAN
- "13" = PHYTOPHTHORA (BBA)
- "13a" = PHYTOPH.SPORUL.INDEX (BBA)
- "14" = GANGREEN (PHOMA)
- "15" = SYNCHYTRIUM R1
- "16" = SYNCHYTRIUM R2
- "17" = SYNCHYTRIUM R6
- "18" = FUSARIUM (BBA)
- "19" = M-VIRUS
- "20" = X-VIRUS
- "21" = Y-VIRUS
- "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
LEPTOPHYES, 2N=24 (FORTS./CONT'D)													
027232	+		BLV							S	00/15	R	20/27
027235	+	P	BLV										
027236	+		BLV									RS	04/14
027238	+	P	BLV									R	15/17
027240	+		BLV						S	00/20	S		00/26
027249	+	P	BLV						S	00/05	S		00/03
027287	+	P	BLV						R	04/20	R		21/27
027384		P	BLV										
027995 *)		P	BLV					S			RS	00/08	R
													02/08

LEPTOPHYES ?, 2N=24

007217	+	P	BLV	R					S			R	09/14
010070	+	P	BLV						R			R	05/11
024663	+	P	BLV							S	02/20	RS	08/27

LIGNICAULE, 2N=24

008106	+	P	PE										
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MAGLIA, 2N=24, 36

023571	+	P	RCH						RS			RS	01/16
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MARINASENSE, 2N=24

007191	+	P	PE	S	S	S			R	R	07/16	S	04/27
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MEDIANS, 2N=24

008111	+	P	PE						RS			R	05/19
008112 *)	+	P	PE									S	00/26
018304	+	P	PE	R	S	S	R			S		RS	03/13
018554 *)	+	Q	PE										
018556	+	P	PE							S	00/19	S	02/27

MEGISTACROLOBUM, 2N=24

007195	+	P	BLV					RS				S	00/17
007212	+	P	RA	R				R		RS	R	R	04/15
008113	+	Q	BLV					R				RS	04/37
008114	+	P	BLV	S				S				R	03/15
008117	+	P	RA									S	

\*) = DUPLICATE (see page 194)  
 \*\* = NON-TUBER-BEARING SPECIES  
 "1" = AVAILABILITY  
 "2" = QUAR.DISEASES (see intro.)  
 "3" = ORIGIN COUNTRY  
 "4" = G. ROSTOCHIENSIS R01  
 "5" = G. " R02  
 "6" = G. " R03

"7" = G. ROSTOCHIENSIS R05  
 "8" = G. ROSTOCHIENSIS R01-5  
 "9" = G. PALLIDA PAL  
 "10" = G. " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11" = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
LEPTOPHYES, 2N=24 (FORTS./CONT'D)													
027232	5	2.53	9	93						IS	S		
027235			9	99			RS	R					3
027236	4	2.53	9	93									
027238										S			
027240	5	2.57											
027249	6	3.16									S		
027287	9	5.20											4
027384			9	97									
027995	5	2.89	9	97							S	S	3

007217	9	5.92				S	R		5				4
010070	9	4.90	9	86			R		5				2
024663	8	4.60	3	18									

008106	9		9	83									
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023571	8	4.25	6	42									
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007191	9	4.90	9	71		S			7				1
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008111			9	88			R	RS					6
008112	8	4.63	9	98									
018304	9	5.66										S	
018554			3	17									
018556	9	5.20	9	100									

007195	8	4.78					R		7				
007212	9	5.24							3				
008113	6	3.43					R		7		S	S	1
008114	9	4.94											6
008117	9	5.26											

"12" = PHYTOPHTHORA (SVP)  
 "12a" = LATE BLIGHT WEIGHTED MEAN  
 "13" = PHYTOPHTHORA (BBA)  
 "13a" = PHYTOPH.SPORUL.INDEX (BBA)  
 "14" = GANGREEN (PHOMA)  
 "15" = SYNCHYTRIUM R1  
 "16" = SYNCHYTRIUM R2

"17" = SYNCHYTRIUM R6  
 "18" = FUSARIUM (BBA)  
 "19" = M-VIRUS  
 "20" = X-VIRUS  
 "21" = Y-VIRUS  
 "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
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MEGISTACROLOBUM, 2N=24 (FORTS./CONT'D)

008119	+	P	RA				R			S		S	00/24
008120	+	P	BLV				RS			R		R	02/22
008121	+	P	RA										
008122	+		BLV										
008123	+		BLV										
008126	+		BLV				RS			R	03/20	R	
008127	+		BLV				S						
009969	+	P											
010059	+	P	BLV				S						
015435	+	P	BLV	R		R	S		RS	S	00/20	S	05/27
015436	+	P	RA	RS	R		R		R	RS	03/20	S	02/27
017445			RA										
017446			RA										
017451		P	RA										
017458	+		RA										
017461			RA										
017462			RA										
017464	+	Q	RA										
017465		P	RA										
017469	+		RA										
017470			RA										
017486	+		RA										
017490			RA										
017506			RA										
017510		P	RA										
017517			RA										
017520			RA										
017523			RA										
017525			RA										
017640	+	P	RA										
017641			RA										
017642	+	Q	RA										
017645			RA										
017646	+	P	RA										
018305	+	P	BLV				S						
018559	+	P	RA						R		00/20	S	00/07
018560			RA										
018561	+	P	RA										
018562	+	P	RA										
018563	+	P	RA										
024632	+	P	RA										
024633			RA										
024635	+		RA										
024637	+	P	RA										
027047	+	P	BLV										
027107	+		BLV						S		00/12		
027114	+	P	BLV						S		00/10		01/19
027137	+		BLV										
027143	+	P	BLV										

- \* ) = DUPLICATE (see page 194)
- \*\* = NON-TUBER-BEARING SPECIES
- "1" = AVAILABILITY
- "2" = QUAR.DISEASES (see intro.)
- "3" = ORIGIN COUNTRY
- "4" = G. ROSTOCHIENSIS R01
- "5" = G. " R02
- "6" = G. " R03
- "7" = G. ROSTOCHIENSIS R05
- "8" = G. ROSTOCHIENSIS R01-5
- "9" = G. PALLIDA PA1
- "10" = G. " PA2
- "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)
- "11" = G. PALLIDA PA3
- "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
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008119	9	6.76						S					7
008120	8	4.57						R					7
008121	9	5.74	7	54							S	S	
008122	6	3.53											
008123	8	4.27											
008126	8	4.67											
008127	7	4.16											
009969	8	4.69									S		
010059	9	5.14	9	93				R					
015435	7	3.97	7	67					7				
015436	6	3.56	9	99									1
017445											S		
017446											S		
017451											S		
017458			4	24							S		
017461											S		
017462											S		
017464			9	98							S		
017465											S		
017469											S		
017470											S		
017486			9	71							S		
017490											S		
017506											S		
017510											S		
017517											S		
017520											S		
017523											S		
017525											S		
017640			9	91							S		
017641											S		
017642			9	77							S		
017645											S		
017646			9	83							S		
018305	7	4.10	7	51							S	S	
018559	9	5.30	9	84				R				S	
018560			5	36									
018561	9	5.00	9	95				R					
018562	7	4.00	9	85									
018563	8	4.60	9	89									
024632	8	4.70	9	100									
024633													
024635	8	4.70											
024637	8	4.70	9	71									
027047	4	2.11									S	S	
027107	6	3.05									S		
027114	5	2.71	9	89									
027137	6	3.44	9	79									
027143	9		4	20									

- "12" = PHYTOPHTHORA (SVP)
- "12a" = LATE BLIGHT WEIGHTED MEAN
- "13" = PHYTOPHTHORA (BBA)
- "13a" = PHYTOPH.SPORUL.INDEX (BBA)
- "14" = GANGREEN (PHOMA)
- "15" = SYNCHYTRIVM R1
- "16" = SYNCHYTRIVM R2
- "17" = SYNCHYTRIVM R6
- "18" = FUSARIUM (BBA)
- "19" = M-VIRUS
- "20" = X-VIRUS
- "21" = Y-VIRUS
- "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
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MEGISTACROLOBUM, 2N=24 (FORTS./CONT'D)

027144	+	P	BLV									S	00/14
027149	+	P	BLV									S	00/08
027214	+		BLV							S	00/06	S	00/08
027217		P	BLV									S	00/20
027242	+	P	BLV									S	00/20
027262	+	Q	BLV							RS	01/20	R	07/27
027339			BLV							S	00/07		
027363		P	BLV										
027372	+	P	BLV										
027373	+		BLV							S	00/04	S	00/16
027374	+	P	BLV							S	00/09	S	00/16

MEGISTACROLOBUM ?, 2N=24

008108	+	P	PE										
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MICHOACANUM, 2N=24

008128	+	P	MEX										
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MICRODONTUM, 2N=24

007197	+	Q	RA					S				R	11/20
007198	+	P	RA										
008129	+	P	RA							R			
008130	+	P	RA										
008138	+	P	RA							R		RS	
008139	+	P	RA										
008141	+	P	RA									RS	00/26
008267	+	P	RA									S	02/19
018302	+	P	RA			R						S	00/20
018569	+		RA							RS		S	00/27
024540	+	Q	RA										
024981	+	P								S	00/20	S	00/27

MICRODONTUM SSP. GIGANTOPHYLLUM, 2N=24

007175	+	P	RA					S				S	00/23
007196	+	P	RA									RS	
008131	+	P	RA							RS			
008132	+	P	RA									RS	
008134	+		RA					S				RS	00/27
008135	+	P	RA									RS	
008136	+	P	RA									RS	
008137	+	P	RA					S				RS	01/11

\* ) = DUPLICATE (see page 194)  
 \*\* = NON-TUBER-BEARING SPECIES  
 "1" = AVAILABILITY  
 "2" = QUAR.DISEASES (see intro.)  
 "3" = ORIGIN COUNTRY  
 "4" = G. ROSTOCHIENSIS R01  
 "5" = G. " R02  
 "6" = G. " R03

"7" = G. ROSTOCHIENSIS R05  
 "8" = G. ROSTOCHIENSIS R01-5  
 "9" = G. PALLIDA PA1  
 "10" = G. " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11" = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
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027144	9	5.70	9	86								S	S
027149													
027214	7	3.75											
027217			9	99			R	RS					
027242													
027262	6	3.30											
027339													
027363			9	100									
027372			9	89								S	
027373	4	2.20											S
027374	4	2.38											

008108			9	82									
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008128	2		1	0									
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007197	1	0.37	3	14								S	
007198	1	0.11											
008129	3	1.28	6	40									
008130	4	1.87											
008138	2	0.64	5	30	R			R					1
008139	5	2.64	2	8									
008141	8	4.65	2	8								S	
008267	6	3.09	2	4									
018302	2	1.20	2	9				R				S	S 2
018569			4	25									
024540			4	26									
024981	1	0.57	4	28			R						

007175	4	1.92					R				7		
007196	9	5.00	9	84				R	R	R			1
008131	6	3.45	6	49			S				7	S	S 1
008132	7	3.74	9	94									
008134	4	2.22											
008135	4	2.09	5	34				R					1
008136	4	2.11	8	63								S	IS
008137	3	1.79	2	9	S					R			4

"12" = PHYTOPHTHORA (SVP)  
 "12a" = LATE BLIGHT WEIGHTED MEAN  
 "13" = PHYTOPHTHORA (BBA)  
 "13a" = PHYTOPH. SPORUL. INDEX (BBA)  
 "14" = GANGREEN (PHOMA)  
 "15" = SYNCHYTRIUM R1  
 "16" = SYNCHYTRIUM R2

"17" = SYNCHYTRIUM R6  
 "18" = FUSARIUM (BBA)  
 "19" = M-VIRUS  
 "20" = X-VIRUS  
 "21" = Y-VIRUS  
 "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
MICRODONTUM SSP. GIGANTOPHYLLUM, 2N=24 (FORTS./CONT'D)													
018568	+	P	BLV							S	01/20	S	04/27
018570	+	P	RA							S	00/20	S	06/27
024566			RA									S	
024644	+	Q	RA										
024645	+	P	RA									S	
027352		P	BLV							S	00/10	S	00/27
027353	+	P	BLV							S	00/10	S	03/22
027354	+	Q	BLV										
027355	+	P	BLV										
027356	+	P	BLV							S	00/15	RS	07/27
027359		P	BLV										
027360		P	BLV							RS	01/10		
028028			BLV										
028029	+		BLV							S	00/20	S	00/46
031198	+		BLV										

MICRODONTUM SSP. MICRODONTUM, 2N=24

017559	+	P	RA										
017561	+	P	RA				S					RS	02/18
017562	+	P	RA										
018303	+	P	RA							S	00/20	S	00/27
023572	+	P	RA							S	00/20	S	00/27
028002	+		BLV									S	00/47
028003	+		BLV							S	00/20		
031181	+		BLV										
031183	+		BLV										
031189	+	Q	BLV									S	00/20

MOCHICENSE, 2N=24

008142	+	P	PE							S			
018578	+	P	PE										
032672	+	Q	PE										

MORELLIFORME, 2N=24

007199			GCA										
007200			GCA	S									

MULTIDISSECTUM, 2N=24

007158	+	P	PE	S			S					RS	01/19
007159	+	P	PE	S	S		S		R	R		RS	01/22
008015	+	P	PE							RS	01/20	R	02/25

- \*) = DUPLICATE (see page 194)  
 \*\*) = NON-TUBER-BEARING SPECIES  
 "1" = AVAILABILITY  
 "2" = QUAR.DISEASES (see intro.)  
 "3" = ORIGIN COUNTRY  
 "4" = G. ROSTOCHIENSIS RO1  
 "5" = G. " RO2  
 "6" = G. " RO3  
 "7" = G. ROSTOCHIENSIS RO5  
 "8" = G. ROSTOCHIENSIS RO1-5  
 "9" = G. PALLIDA PA1  
 "10" = G. " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11" = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
MICRODONTUM SSP. GIGANTOPHYLLUM, 2N=24 (FORTS./CONT'D)													
018568	1	0.06	2	9									S
018570	2	1.12	4	23									
024566													
024644			1	1									
024645	3	1.78	1	3									
027352	1	0.60	3	17								S	S
027353	2	0.86	3	12								S	S
027354	1	0.00	1	0			R						1
027355	7		2	4			RS						2
027356	2	1.08	3	13				R				S	3
027359			3	17									
027360	2	0.98	5	37									
028028	4	2.18											
028029	1	0.29										S	S
031198	3												

017559	3	1.66	4	23								S	
017561	5	2.70	4	26								S	
017562			5	38									
018303	2	1.15	3	20			R					S	6
023572	2	1.20	6	49									
028002	1	0.29											
028003	2												
031181	2												
031183	2												
031189	1	0.14	3	13									

008142	9	5.50	9	80								S	S
018578	9	5.30	9	99			S						
032672	1	0.52	1	0									

007199			9	85									
007200													

007158	8	4.24	9	95									S
007159	9	4.88					S						
008015	9	5.05	9	93									

- "12" = PHYTOPHTHORA (SVP)  
 "12a" = LATE BLIGHT WEIGHTED MEAN  
 "13" = PHYTOPHTHORA (BBA)  
 "13a" = PHYTOPH.SPORUL.INDEX (BBA)  
 "14" = GANGREEN (PHOMA)  
 "15" = SYNCHYTRIUM R1  
 "16" = SYNCHYTRIUM R2  
 "17" = SYNCHYTRIUM R6  
 "18" = FUSARIUM (BBA)  
 "19" = M-VIRUS  
 "20" = X-VIRUS  
 "21" = Y-VIRUS  
 "22" = ERWINIA



SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
MULTIDISSECTUM, 2N=24 (FORTS./CONT'D)													
008143	+	P	PE				S					S	00/22
008144	+	P	PE							RS		R	06/24
008145	+	Q	PE	RS	R		RS		RS	R	08/20	R	22/39
008148	+	P	PE							R		RS	01/21
015426	+	P	PE							RS	02/20	R	11/21
015459	+	P	PE	S	S	S			R	R		R	07/17
015460	+	P	PE									RS	05/25
018293 *)	+	P	PE	RS	R	RS				RS		S	01/22
018306	+	P	PE										
018308 *)	+	P	PE									R	13/13
018310	+	P	PE							R	10/20	R	07/19
028504	+	P	PE									S	00/05

MULTIINTERRUPTUM, 2N=24

015440	+	P	PE				S			S	00/20	S	00/23
028505	+	P	PE									S	00/22

NEOCARINENSIS, 2N=24 ?

028001	+	P	BLV									S	00/20
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NEOROSSII

007211	+	P	RA						R	10/20	R	18/27	
018587	+	P	RA				RS		R	03/19	R	10/15	

NEOROSSII ?

007151	+	P	BLV										
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OKADAE, 2N=24

027037	+	P	BLV				S		RS	03/10	RS	01/14	
027039	+	P	BLV						RS	05/20	S	05/16	
027040	+	P	BLV						S	01/09	RS	01/04	
027158	+	P	BLV				S		RS	02/11	RS	04/23	
027160	+	P	BLV						RS	00/09	S	01/15	
027162	+	P	BLV						S	01/07	S	02/16	
028969	+	P	BLV										
028970	+	P	BLV										
031194	+	P	BLV									S	03/30

- \*) = DUPLICATE (see page 194)
- \*\* = NON-TUBER-BEARING SPECIES
- "1" = AVAILABILITY
- "2" = QUAR.DISEASES (see intro.)
- "3" = ORIGIN COUNTRY
- "4" = G. ROSTOCHIENSIS R01
- "5" = G. " R02
- "6" = G. " R03
- "7" = G. ROSTOCHIENSIS R05
- "8" = G. ROSTOCHIENSIS R01-5
- "9" = G. PALLIDA PA1
- "10" = G. " PA2
- "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)
- "11" = G. PALLIDA PA3
- "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
MULTIDISSECTUM, 2N=24 (FORTS./CONT'D)													
008143	8	4.68	9	98				S		7		S	S
008144	9	5.63	5	37									
008145	9	5.26	9	99								S	S
008148	9	5.76										S	S
015426	9	5.00	9	96									
015459	8	4.24	9	93									
015460	6	3.20	9	86				R				S	S
018293	8	4.78	9	84									
018306	9	5.76	9	83									
018308	9	4.94	9	100									
018310	9	5.21	9	96									1
028504	4	2.29											

015440	2	0.93										S	S
028505	7	3.86											

028001	3	1.63	3	13									
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007211	8	4.60	9	97				RS				S	S
018587	9	4.90	9	95				S					

007151	9	6.00	9	99				R		7			1
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027037	8	4.48	6	46				S				S	S
027039	7	4.16										S	S
027040	6	3.45											1
027158	4	2.39											
027160	6	3.04	9	92								S	S
027162	5	2.91											
028969	9												
028970	9												
031194	6	3.01											

- "12" = PHYTOPHTHORA (SVP)
- "12a" = LATE BLIGHT WEIGHTED MEAN
- "13" = PHYTOPHTHORA (BBA)
- "13a" = PHYTOPH.SPORUL.INDEX (BBA)
- "14" = GANGREEN (PHOMA)
- "15" = SYNCHYTRIUM R1
- "16" = SYNCHYTRIUM R2
- "17" = SYNCHYTRIUM R6
- "18" = FUSARIUM (BBA)
- "19" = M-VIRUS
- "20" = X-VIRUS
- "21" = Y-VIRUS
- "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
OPLOCENSE, 2N=24, 48													
008154	+		BLV										
008156			BLV				R						
008157			BLV				R						
008158	+						R		S	00/20		R	03/19
016863		P	RA										
016864			RA										
016866			RA										
016868	+	Q	RA										
016872		P	RA										
016875			RA										
016876			RA										
016879			RA										
016881			RA										
016895		P	RA										
024650		P	RA									R	06/10
024654			RA									R	
024655		P	RA									R	
024658	+	P	RA					R		05/12		S	
024659			BLV									S	
024661	+	P	BLV					R		09/20		R	13/17
027301			BLV										
027343	+	P	BLV					RS		07/23		R	05/08
027344	+	P	BLV					S		00/04		R	04/08
027345	+	P	BLV					R		01/10		R	05/11
027347	+	P	BLV					R		02/02		R	08/08

OPLOCENSE ?, 2N=24, 48

027341	+	P	BLV							S	00/09	RS	07/29
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OXYCARPUM, 2N=48

007202	+	P	MEX									S	03/20
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PAMPASENSE, 2N=24

007203	+	P	PE					S				S	00/23
008160	+		PE					S					
008161	+	Q	PE							R			
015441	+	P	PE	S	S	S	S			S		S	00/24
028508	+	P	PE							S		S	00/22

PAPITA, 2N=48

015442	+	P	MEX										
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- \*) = DUPLICATE (see page 194)  
 \*\*) = NON-TUBER-BEARING SPECIES  
 "1" = AVAILABILITY  
 "2" = QUAR.DISEASES (see intro.)  
 "3" = ORIGIN COUNTRY  
 "4" = G. ROSTOCHIENSIS ROL  
 "5" = G. " RO2  
 "6" = G. " RO3  
 "7" = G. ROSTOCHIENSIS RO5  
 "8" = G. ROSTOCHIENSIS ROL-5  
 "9" = G. PALLIDA PA1  
 "10" = G. " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11" = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
OPLOCENSE, 2N=24, 48													
008154			6	43	R		RS	RS					2
008156													
008157													
008158	9	5.39									S	S	
016863			9	100			R	R		S			8
016864										S			
016866										S			
016868			9	100						S			1
016872			9	96						S			
016875										S			
016876										S			
016879										S			
016881										S			
016895			9	100									
024650	7	4.20	9	81							S	S	
024654			9	99			RS	R					2
024655													
024658	8	4.30	9	100									
024659													
024661	4	2.40	9	81									
027301	5	2.62											
027343	4	1.99	5	35							S	S	
027344	6	3.29									S	S	
027345	4	2.10	9	79								S	
027347			9	100	S			RS					6

027341	6	3.20	9	82							S	S	
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007202	1	0.04	2	8									
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007203	9	6.06					RS			5		S	S
008160	9	6.12											
008161			9	93									
015441	9	5.73	9	98			S			7			
028508	8												

015442	1	0.19	2	6			S			7		S	S	4
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- "12" = PHYTOPHTHORA (SVP)  
 "12a" = LATE BLIGHT WEIGHTED MEAN  
 "13" = PHYTOPHTHORA (BBA)  
 "13a" = PHYTOPH.SPORUL.INDEX (BBA)  
 "14" = GANGREEN (PHOMA)  
 "15" = SYNCHYTRIUM R1  
 "16" = SYNCHYTRIUM R2  
 "17" = SYNCHYTRIUM R6  
 "18" = FUSARIUM (BBA)  
 "19" = M-VIRUS  
 "20" = X-VIRUS  
 "21" = Y-VIRUS  
 "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
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PAPITA, 2N=48 (FORTS./CONT'D)

015443	+	P	MEX										
015444	+	P	MEX					S				S	00/17

PAUCIJUGUM, 2N=24

018583	+	P										R	16/17
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PAUCISSECTUM, 2N=24

008162	+	P	PE										
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PHUREJA, 2N=24

007907	+	P	CO					S				S	00/16
007909	+	P	CO									S	00/22
007910	+	P	CO										
007913	+	P	CO										
007914	+	P	CO										
007915	+	P	CO										
007916	+	P	CO										
007917	+	P	CO					S				S	00/19
015481	+	P	CO									S	02/19
015482	+	P	CO										
031207	+	P	BLV										
051225	+	P											

PINNATISECTUM, 2N=24

008164	+	P	MEX	S				S				R	S	S	01/19
008166	+	P	MEX					S					S		
008167	+	P	MEX					S					S		
008168	+	Q	MEX					S					S		
008169	+	Q	MEX	S				S				R			
008171	+	P	MEX					S					S		
008172	+	P	MEX					S					S		
008173	+	P	MEX					S					S		

POLYADENIUM, 2N=24

007204	+	P	MEX					S					S	00/24
008176	+	P	MEX					S					S	00/27
008177	+	P	MEX	R				S				R		
008178	+	P	MEX					S						
008180	+	P	MEX					S						

- \*) = DUPLICATE (see page 194)  
 \*\*) = NON-TUBER-BEARING SPECIES  
 "1" = AVAILABILITY  
 "2" = QUAR.DISEASES (see intro.)  
 "3" = ORIGIN COUNTRY  
 "4" = G. ROSTOCHIENSIS RO1  
 "5" = G. " RO2  
 "6" = G. " RO3  
 "7" = G. ROSTOCHIENSIS RO5  
 "8" = G. ROSTOCHIENSIS RO1-5  
 "9" = G. PALLIDA PA1  
 "10" = G. " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11" = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
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015443	1	0.05	5	31					5				1
015444	1	0.00	1	1		S			7				

018583	9	5.30	9	95							S	S	
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008162			4	26									
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007907	5	2.48										S		
007909	4	2.30											S	2
007910	7		3	16			RS	R						3
007913	4	2.26												
007914	6	3.15												
007915	6	3.14												
007916			8	67			RS	R						3
007917	5	2.55												
015481	4	2.30									S	S		6
015482	7		9	82										4
031207			9	89										
051225			8	61	S				S					1

008164	2	1.13	1	2									S	1
008166	3	1.21	1	0			R	RS						1
008167	2	0.76												
008168	3	1.34												
008169	3	1.49												
008171	4	2.05												
008172	3	1.36	1	0										
008173	1	0.43			RS									1

007204	1	0.00	1	0		RS						S	S	1
008176			1	0			R	R						2
008177	7	3.85												
008178	3	1.49												
008180	2	1.17												

- "12" = PHYTOPHTHORA (SVP)  
 "12a" = LATE BLIGHT WEIGHTED MEAN  
 "13" = PHYTOPHTHORA (BBA)  
 "13a" = PHYTOPH.SPORUL.INDEX (BBA)  
 "14" = GANGREEN (PHOMA)  
 "15" = SYNCHYTRIUM R1  
 "16" = SYNCHYTRIUM R2  
 "17" = SYNCHYTRIUM R6  
 "18" = FUSARIUM (BBA)  
 "19" = M-VIRUS  
 "20" = X-VIRUS  
 "21" = Y-VIRUS  
 "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
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POLYADENIUM, 2N=24 (FORTS./CONT'D)

008181	+		MEX	S			S						
008182			MEX										

POLYTRICHON, 2N=48

007205	+	P	MEX				S						
007206	+	P	MEX				S			S		00/24	
008183	+	P	MEX										
008184	+	P	MEX	S				S	R		S	00/19	

RAPHANIFOLIUM, 2N=24

007207	+	Q	PE	S	RS	RS	RS		R		RS	04/18	
007208	+	P	PE				S				S	00/23	
007209	+	P	PE				RS				RS	01/22	
008186	+	P	PE				S		R				
008187	+	P	PE										
008189	+	Q	PE				S						
015445	+	P	PE								S	00/27	
015446	+	Q	PE										
015447	+	P	PE					S			S	00/09	
018313			PE	R					R				
018314	+	P	PE				S				S	00/25	
018585	+	P	PE						S		S	01/19	
024669	+		PE										
024670	+		PE										

SANCTAE-ROSAE, 2N=24

008193	+	P	RA							S			
008195	+	P	RA					R		R		17/20	
015454	+	Q	RA	S		R		R		RS			
017568	+	Q	RA										
017569	+	Q	RA										
018315	+	P	RA					R			10/20	07/20	
024671	+	P	RA										
024672	+	P	RA					R			09/20		
024673	+	P	RA										
024674	+	Q	RA										
024675	+	Q	RA										

SANDEMANII, 2N=24

007213	+	P	PE	S		S	RS		R	R		S	00/07
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- \* ) = DUPLICATE (see page 194)
- \*\* ) = NON-TUBER-BEARING SPECIES
- "1" = AVAILABILITY
- "2" = QUAR.DISEASES (see intro.)
- "3" = ORIGIN COUNTRY
- "4" = G. ROSTOCHIENSIS RO1
- "5" = G. " RO2
- "6" = G. " RO3
- "7" = G. ROSTOCHIENSIS RO5
- "8" = G. ROSTOCHIENSIS RO1-5
- "9" = G. PALLIDA PA1
- "10" = G. " PA2
- "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)
- "11" = G. PALLIDA PA3
- "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
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008181	2	0.67				R							
008182	2	1.19	1	0									

007205	4	2.31	9	93		S				S			1
007206	3	1.67				S			5		S		4
008183	7	3.64	1	1									
008184	8	4.30	3	19		S	S	S	5				8

007207	5	2.60				RS					3		S
007208	7	3.64				S					7		
007209	9	4.81				R					5		S
008186	5	2.60	7	59									
008187	9	6.20	9	93									
008189			9	96									
015445	9	6.05	9	100		R							
015446	9	5.26	9	90		R			5				7
015447	6	3.51	7	66					7				
018313			9	71									
018314	4	1.82	7	50		R							4
018585	7	3.91	9	86									
024669			9	98									
024670			9	93									

008193	9	5.06	9	74									S
008195	9	5.20	8	60									S
015454	9	6.48	9	97							S		S
017568			9	84									
017569			9	95									
018315	9	6.48	9	78									
024671	9	6.09	9	73									
024672	9	5.78	9	72									
024673	9	5.60	3	14									
024674													
024675	9	5.80											

007213	9	5.16											
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- "12" = PHYTOPHTHORA (SVP)
- "12a" = LATE BLIGHT WEIGHTED MEAN
- "13" = PHYTOPHTHORA (BBA)
- "13a" = PHYTOPH.SPORUL.INDEX (BBA)
- "14" = GANGREEN (PHOMA)
- "15" = SYNCHYTRIUM R1
- "16" = SYNCHYTRIUM R2
- "17" = SYNCHYTRIUM R6
- "18" = FUSARIUM (BBA)
- "19" = M-VIRUS
- "20" = X-VIRUS
- "21" = Y-VIRUS
- "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
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SETULOSISTYLUM, 2N=24

041479	+	P	RA					S		S	02/20	S	00/18
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SOGARANDINUM, 2N=24

007214	+	P	PE					RS				RS	02/21
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SOUKUPII, 2N=24

015480	+	P	PE					RS		RS	05/20	R	12/22
018630	+	P	PE							RS	02/16	RS	14/30

SPARSIPILUM, 2N=24

007150	+	P	BLV									S	
007216	+	P	PE	R			RS		R	RS		RS	03/23
007218	+	P	BLV							S		S	07/27
008087	+	P	BLV	R			RS		R		08/20	R	14/27
008150			BLV										
008198	+	P	BLV										
008199 *	+	P	BLV					RS		S	00/16	R	10/17
008201	+	P	BLV	R						RS		R	
008204	+		BLV							R		R	
008205	+		BLV							R		R	
008206	+		BLV							R		R	08/08
008209	+		BLV							R		R	
009971	+		PE										
010062	+	P	BLV										
015455	+	P	BLV	S						RS	06/20	R	09/09
018595			PE										
018631	+	P	BLV	R			RS		S	R		S	
024676	+		PE										
024686	+	P	BLV										
027054		P	BLV							RS	07/15	R	21/24
027060	+	P	BLV							S	00/15	R	22/26
027103	+	P	BLV										
027142	+	P	BLV							S	00/09	S	00/10
027229	+	P	BLV									S	05/28
028013			BLV									R	19/27
028015			BLV										
028017	+	P	BLV										
028027	+		BLV							RS	04/30	R	14/30
028035	+		BLV							S	01/29	S	01/17
028036	+		BLV							RS	01/20	RS	06/23
031192	+	P	BLV										

\*) = DUPLICATE (see page 194)  
 \*\* = NON-TUBER-BEARING SPECIES  
 "1" = AVAILABILITY  
 "2" = QUAR.DISEASES (see intro.)  
 "3" = ORIGIN COUNTRY  
 "4" = G. ROSTOCHIENSIS RO1  
 "5" = G. " RO2  
 "6" = G. " RO3  
 "7" = G. ROSTOCHIENSIS RO5  
 "8" = G. ROSTOCHIENSIS RO1-5  
 "9" = G. PALLIDA PA1  
 "10" = G. " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11" = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
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041479	8	4.40						R	R		S	S	1
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007214	7	3.97	9	95		S			5		S	S	
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015480	6	3.46	9	73		S			7		S	S	4
018630	4	2.11	5	36									

007150	9	5.38	9	95									
007216	8	4.33				S				5		S	S
007218	6	3.50	9	91		R				3			1
008087	9	4.96	9	97		S				7			
008150	8	4.38											
008198	7	4.12											
008199	5	2.94	6	46									
008201	9	5.17	6	42							S		
008204	8	4.41											
008205	8	4.26											
008206	7	3.72											
008209	6	3.53											
009971	7	4.09											6
010062	9	6.24	9	83		RS				7			
015455	6	3.35	9	93		S				5			1
018595				33									1
018631	7	4.00	9	72		S							
024676	8	4.78	9	80			R				R		4
024686	7	4.04											
027054	8	4.51											
027060	4	2.00											
027103									RS		R		
027142	5	2.65	1	98								S	S
027229	9	6.30	9	95									
028013													
028015	2	1.05											
028017			9	86					RS		R		1
028027	3	1.52	9	92									
028035	3	1.80										S	S
028036													
031192	9		9	97					R		R		

"12" = PHYTOPHTHORA (SVP)  
 "12a" = LATE BLIGHT WEIGHTED MEAN  
 "13" = PHYTOPHTHORA (BBA)  
 "13a" = PHYTOPH.SPORUL.INDEX (BBA)  
 "14" = GANGREEN (PHOMA)  
 "15" = SYNCHYTRIUM R1  
 "16" = SYNCHYTRIUM R2  
 "17" = SYNCHYTRIUM R6  
 "18" = FUSARIUM (BBA)  
 "19" = M-VIRUS  
 "20" = X-VIRUS  
 "21" = Y-VIRUS  
 "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
SPARSIPILUM ?, 2N=24													
007215	+	P	PE				S			S	03/20	S	00/26
024687		Q	BLV										
027013	+	P	BLV										
027197			BLV							S	00/15		
027207	+	P	BLV							RS	01/02	RS	01/02

SPEGAZZINII, 2N=24

007219	+	P	RA				S		R	20/20	R	13/20	
007220	+	P	RA				R				R	14/14	
007225	+	P	RA				S		RS				
008213	+	P	RA	R					RS		RS		
008216			RA						R		R		
008217	+	P	RA						R		R		
008218	+	P	RA						R		R		
008219	+	P	RA						RS		R	24/27	
008220	+	P	RA						R		R	15/26	
008223	+	P	RA				R		R		R	12/15	
008225			RA	R					R	16/20	R	09/14	
015456	+	P	RA	R					R	12/20	R	13/16	
015457	+	P	RA	R	R				R		R	11/11	
015458	+	Q	RA	R	R				R		R	23/25	
016905	+	Q	RA						R		R		
016906	+		RA				R		RS		R		
016907	+	P	RA				R				R		
016908			RA										
016909	+		RA										
016910			RA										
016911	+	P	RA				R				R	04/11	
016915			RA										
016917			RA										
016920	+	P	RA										
016921			RA										
016924			RA										
016929	+	Q	RA										
016930			RA										
016934	+	P	RA										
016943	+	Q	RA										
016944		P	RA										
016945		P	RA										
016947			RA										
016949			RA										
016950			RA										
016957	+		RA										
018323	+	P	RA				R				R	19/51	
018326	+	Q	RA				R			10/20	R	15/17	
018600	+	P	RA	R					R	07/10	R	06/09	

- \* ) = DUPLICATE (see page 194)
- \*\* = NON-TUBER-BEARING SPECIES
- "1" = AVAILABILITY
- "2" = QUAR.DISEASES (see intro.)
- "3" = ORIGIN COUNTRY
- "4" = G. ROSTOCHIENSIS RO1
- "5" = G. " RO2
- "6" = G. " RO3
- "7" = G. ROSTOCHIENSIS RO5
- "8" = G. ROSTOCHIENSIS RO1-5
- "9" = G. PALLIDA PA1
- "10" = G. " PA2
- "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)
- "11" = G. PALLIDA PA3
- "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
007215	8	4.30	3	14				RS					1
024687	9	5.33	9	98									2
027013	4	2.00							R				
027197													
027207	4	2.10											

007219	7	3.93	9	96				S			5			4
007220	8	4.71	9	75				S			5			3
007225	9	6.24	9	99				RS			5			4
008213	9	5.30	4	26									S	
008216	9	5.55											S	
008217	8	4.62	9	86									S	
008218	8	4.30											S	1
008219	7	4.00	9	94				S			7		S	4
008220	5	2.78											S	
008223	8	4.80											S	
008225	9	5.02	6	40									S	
015456	4	2.30	9	85				S			5			3
015457	4	2.10	9	83				S			7			4
015458	3	1.50	6	48				S			7		S	1
016905			7	53										
016906	7	3.90	9	99					S		S			1
016907	9	5.60	9	97										
016908													S	
016909													S	1
016910													S	
016911	9	6.70	9	94									S	
016915													S	
016917													S	
016920	6	3.30											S	
016921													S	
016924	7	4.00											S	
016929			6	42									S	
016930													S	
016934	9		9	100									S	
016943			6	42									S	
016944			9	97									S	
016945			9	85									S	
016947													S	
016949													S	
016950													S	
016957			9	96									S	
018323	7	3.97	9	86				R						1
018326	9	5.11	9	99										1
018600	7	3.62											S	

- "12" = PHYTOPHTHORA (SVP)
- "12a" = LATE BLIGHT WEIGHTED MEAN
- "13" = PHYTOPHTHORA (BBA)
- "13a" = PHYTOPH.SPORUL.INDEX (BBA)
- "14" = GANGREEN (PHOMA)
- "15" = SYNCHYTRIUM R1
- "16" = SYNCHYTRIUM R2
- "17" = SYNCHYTRIUM R6
- "18" = FUSARIUM (BBA)
- "19" = M-VIRUS
- "20" = X-VIRUS
- "21" = Y-VIRUS
- "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
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SPEGAZZINII, 2N=24 (FORTS./CONT'D)

018601	+	P	RA							RS	02/20	S	00/09
018602	+	P	RA							RS	01/20	S	03/13
018632	+	P	RA	R		R				R		R	
024688	+	P	BLV					R		R		R	19/20
024689	+	P	RA									S	
024690	+	P	RA									S	
024691	+	P	RA									R	
024693	+	P	RA									R	
024694	+	P	RA									R	

SPEGAZZINII ?, 2N=24

008202	+	P	PE							RS			
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STENOPHYLLIDIUM, 2N=24

007226	+	P					S					S	01/16
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STENOTOMUM, 2N=24

007919	+	P	BLV	S									
007920	+	P	BLV	S									
018478	+	P	RCH										
027166	+	P	BLV					RS	09/17	RS	09/11		
051226	+	P											
051227	+	P											

STENOTOMUM ?, 2N=24

027167	+	P	BLV					S	01/20				
027168	+	P	BLV										
027169	+	P	BLV					S	00/20				

STOLONIFERUM, 2N=48

007228	+	P	MEX				S				S	00/24	
007229	+	P	MEX										
007230	+	P	MEX				S				S	00/22	

SUCRENSE, 2N=48

007231	+	P	BLV					RS	05/20	R		19/24	
007232			BLV	R									

\* ) = DUPLICATE (see page 194)  
 \*\* = NON-TUBER-BEARING SPECIES  
 "1" = AVAILABILITY  
 "2" = QUAR.DISEASES (see intro.)  
 "3" = ORIGIN COUNTRY  
 "4" = G. ROSTOCHIENSIS RO1  
 "5" = G. " RO2  
 "6" = G. " RO3

"7" = G. ROSTOCHIENSIS RO5  
 "8" = G. ROSTOCHIENSIS RO1-5  
 "9" = G. PALLIDA PAL  
 "10" = G. " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11" = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
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018601	5	2.96	9	100				R					
018602	5	2.67	9	99				S					
018632	8	4.47	9	96				S		R			S
024688	4	1.86	9	93									
024689	9	5.56	9	97									
024690	9	5.52	9	96									
024691	9	4.90	9	94									
024693				96									1
024694	9	5.00	9	96									

008202	6	3.50	9	96									
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007226	9	6.71	9	88			S			7			6
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007919	7	3.72	9	99				R	R				6
007920	7	4.10						RS	RS				8
018478			9	82									
027166	9	5.30	9	83				RS	RS				
051226			9	80			S		S				6
051227			9	77			S		RS				3

027167	5	2.46											
027168			5	38				S			S	S	
027169	8	4.60	9	83				S					

007228	4	2.58	2	6			S						4
007229	1	0.16	2	7			S				IS	IS	
007230	1	0.60	1	0			R						1

007231	9	5.14	9	91			S			7		S	S
007232	6	3.43	9	76			R	R		5			6

"12" = PHYTOPHTHORA (SVP)  
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 "13" = PHYTOPHTHORA (BBA)  
 "13a" = PHYTOPH.SPORUL.INDEX (BBA)  
 "14" = GANGREEN (PHOMA)  
 "15" = SYNCHYTRIUM R1  
 "16" = SYNCHYTRIUM R2

"17" = SYNCHYTRIUM R6  
 "18" = FUSARIUM (BBA)  
 "19" = M-VIRUS  
 "20" = X-VIRUS  
 "21" = Y-VIRUS  
 "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
SUCRENSSE, 2N=48 (FORTS./CONT'D)													
008151	+		BLV							R			
008152			BLV							R			
008153	+		BLV							R		16/17	
008208			BLV							R		14/26	
008226	+	P	BLV							RS			
008227	+	P	BLV					R		R		16/18	
008228	+		BLV							R		07/17	
010058	+	P	BLV	RS	R					R			
024695	+	Q	BLV							RS			
024697	+		BLV										
024699	+	P	BLV							RS	03/20	R	
024700		P	BLV							R			
024701		P	BLV							S			
024702	+	P	BLV							S			
024703		P	BLV							R			
024704	+		BLV							R			
024708		P	BLV							R	04/18		
024709	+	P	BLV							S		04/27	
027237	+		BLV							S	00/15	S	00/27
027254	+	P	BLV			RS				RS	03/05	R	06/12
027255	+	P	BLV							S	00/20	S	05/27
027256	+	P	BLV							S	01/18	S	01/13
027258		P	BLV							R	01/05	R	03/05
027259	+	P	BLV				R			S	00/03	R	02/04
027260	+	P	BLV				RS			R	01/04	R	01/04
027274	+	P	BLV							RS	01/20	S	07/25
027275	+	P	BLV							RS	01/12	R	24/27
027276	+	P	BLV							RS	02/14	R	06/09
027277	+	P	BLV				R			RS	01/06	R	14/19
027290	+	Q	BLV				S			R	02/15	R	04/10
027296		P	BLV										
027298			BLV							R	05/13	RS	01/16
027314	+	P	BLV										
027337	+	P	BLV				S			RS	01/06	RS	02/13
027338	+	P	BLV							S	00/20	RS	02/21
027365		P	BLV										
027368		P	BLV				S						
027370	+	P	BLV							RS	00/06	R	10/20
027383	+	P	BLV							RS	02/20	S	00/18
										R			16/29

SUCRENSSE ?, 2N=48

027366			BLV										
027371	+	P	BLV									S	05/26

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- "4" = G. ROSTOCHIENSIS RO1
- "5" = G. " RO2
- "6" = G. " RO3
- "7" = G. ROSTOCHIENSIS RO5
- "8" = G. ROSTOCHIENSIS RO1-5
- "9" = G. PALLIDA PA1
- "10" = G. " PA2
- "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)
- "11" = G. PALLIDA PA3
- "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
008151				8	64								2
008152								R	R				
008153	9	5.42	5	37				R	R				1
008208			9	100									
008226	9	5.38	2	6.3					RS				1
008227	9	5.61	9	95				R	R				1
008228	7	4.20											
010058	9	4.84	9	81			R			5			4
024695			9	100									
024697			9	99			S		S				1
024699	7	3.75	9	97									
024700	9	5.58	7	54									
024701	9	5.47	5	31									
024702	7	3.72	9	88									
024703	9	5.62	4	29									
024704	9	5.41	9	97			R		R				1
024708	8												
024709	8	4.70	9	75									
027237	7	4.00							R				1
027254	4	2.04	9	92				R			S		
027255	7	3.61	9	100									
027256	4	2.23	9	86									
027258	6	3.11	9	90									1
027259	5	2.78	8	66								S	1
027260	6	3.03	9	73							IS		2
027274	6	3.26	5	38					R				3
027275	4	2.00	9	82				R					
027276	5	2.43	6	46								S	2
027277	5	2.68	9	84							IS		
027290	3	1.61	9	82									
027296	6	3.52	9	89				R					2
027298													
027314			9	93				RS	S				6
027337	4	1.95	8	69									
027338	7	3.76	8	62					RS		S	S	
027365	4	2.25											
027368	5	2.79	9	100					RS				
027370	2	9.96	3	18				S	S		IS		4
027383	9	5.00	9	100				R	R				1

027366			9	91				RS	RS				2
027371	6	3.11						RS	R				2

- "12" = PHYTOPHTHORA (SVP)
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- "13" = PHYTOPHTHORA (BBA)
- "13a" = PHYTOPH.SPORUL.INDEX (BBA)
- "14" = GANGREEN (PHOMA)
- "15" = SYNCHYTRIUM R1
- "16" = SYNCHYTRIUM R2
- "17" = SYNCHYTRIUM R6
- "18" = FUSARIUM (BBA)
- "19" = M-VIRUS
- "20" = X-VIRUS
- "21" = Y-VIRUS
- "22" = ERWINIA







SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
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TUBEROSUM SSP. ANDIGENA, 2N=48 (FORTS./CONT'D)

007493			PE	S	S								
007495			RA	S	S								
007496			RA	S	S								
007497	+	P	RA	S	S								
007498	+		RA	S	S								
007499			RA	S	S								
007500	+		RA	S	S								
007501			RA	S	S								
007502			RA	S	S								
007504			RA	S	S	S							
007505			RA	S	S	S	S						
007506			RA	S	S	S	S						
007507	+	P	RA	S	S								
007508	+	P											
007509			BLV	S	S								
007510	+		BLV	S	S								
007511				S	S								
007512	+	P		S	S								
007513			RA	S	S								
007514			RA	S	S								
007515	+					S							
007516		P	PE	S	S								
007517	+	P	PE	S	S								
007518	+	Q	PE	S	S								
007519			PE	S	S								
007520			PE	S	S								
007521	+	P	PE	S	S								
007522			PE	S	S								
007523			PE	S	S								
007524	+		PE	S	S								
007525	+					S							
007526			PE	S	S								
007527	+	P	PE	S	S								
007528			PE	S	S								
007529	+	P											
007530	+		PE	S	S								
007531	+		PE	S	S								
007532	+		PE	S	S								
007533	+		PE	S	S		S						
007534	+	P	PE	S	S								
007535	+		PE	S	S								
007536			PE	S	S								
007537	+		PE	S	S								
007538	+		PE	S	S		S						
007539	+	P	PE	S	S								
007541			PE	S	S								
007543			PE	S	S								
007544		P	PE	S	S								
007545	+		PE	S	S		S						

\* ) = DUPLICATE (see page 194)  
 \*\* = NON-TUBER-BEARING SPECIES  
 "1" = AVAILABILITY  
 "2" = QUAR.DISEASES (see intro.)  
 "3" = ORIGIN COUNTRY  
 "4" = G. ROSTOCHIENSIS R01  
 "5" = G. " R02  
 "6" = G. " R03  
 "7" = G. ROSTOCHIENSIS R05  
 "8" = G. ROSTOCHIENSIS R01-5  
 "9" = G. PALLIDA PA1  
 "10" = G. " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11" = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
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007493													
007495													
007496													
007497													
007498	9	5.31											
007499													
007500													
007501													
007502													
007504													
007505	9	5.50											
007506													
007507													
007508	8												
007509	9	5.62											
007510	7	4.08											
007511													
007512	9	6.70											
007513			4	26									
007514													
007515	6	3.27											
007516													
007517													
007518			8	64									
007519													
007520	8	4.31											
007521	9	6.00											
007522													
007523													
007524	7	4.08											
007525	7	3.74											
007526													
007527	9	4.82											
007528													
007529	8												
007530	8	4.64											
007531	9	6.09											
007532													
007533	7	4.15											
007534	9	6.30											
007535	7	3.62											
007536													
007537	7	4.00											
007538	7	3.87											
007539													IS
007541													
007543													
007544													
007545	7	3.71											

"12" = PHYTOPHTHORA (SVP)  
 "12a" = LATE BLIGHT WEIGHTED MEAN  
 "13" = PHYTOPHTHORA (BBA)  
 "13a" = PHYTOPH.SPORUL.INDEX (BBA)  
 "14" = GANGREEN (PHOMA)  
 "15" = SYNCHYTRIUM R1  
 "16" = SYNCHYTRIUM R2  
 "17" = SYNCHYTRIUM R6  
 "18" = FUSARIUM (BBA)  
 "19" = M-VIRUS  
 "20" = X-VIRUS  
 "21" = Y-VIRUS  
 "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
TUBEROSUM SSP. ANDIGENA, 2N=48 (FORTS./CONT'D)													
007546	+		PE	S	S								
007547	+		PE	S									
007548	+												
007550	+		PE	S	S								
007551			PE	S	S								
007552			PE	S	S								
007553	+												
007554			PE	S	S								
007555	+		PE	S	S								
007556			PE	S	S								
007557	+		PE	S	S								
007558	+	P	PE	S	S								
007559	+		PE	S	S								
007560	+		PE	S	S								
007561		P	PE	S	S								
007562	+		PE	S	S		S						
007563			PE	S	S								
007564	+	P	PE	S	S								
007565			PE	S	S								
007567		P	PE	S	S								
007568	+	P	PE	S	S								
007569	+												
007570	+		PE	S	S								
007571			PE	S	S								
007572	+		PE	S	S								
007573	+	P	PE	S	S		S				S	00/20	
007574	+	P	PE	S	S								
007575	+		PE	S	S								
007576		P	PE	S	S								
007577	+		PE	S	S								
007578		P	PE	S	S								
007579	+		PE	S	S								
007580			PE	S	S								
007581	+		PE	S	S								
007582			PE	S									
007583	+												
007584	+		PE	S	S								
007585			PE	S	S								
007586			PE	S	S								
007587	+		PE	S	S								
007588			PE	S	S								
007589	+		PE	S	S								
007590			PE	S	S								
007591													
007592			PE	S	S								
007593			PE	S	S								
007594	+		PE	S			S						
007595	+	P	PE	S	S								
007596	+		PE	S			S						

\*) = DUPLICATE (see page 194)  
 \*\*) = NON-TUBER-BEARING SPECIES  
 "1" = AVAILABILITY  
 "2" = QUAR.DISEASES (see intro.)  
 "3" = ORIGIN COUNTRY  
 "4" = G. ROSTOCHIENSIS RO1  
 "5" = G. " RO2  
 "6" = G. " RO3  
 " 7 " = G. ROSTOCHIENSIS RO5  
 " 8 " = G. ROSTOCHIENSIS RO1-5  
 " 9 " = G. PALLIDA PA1  
 "10" = G. " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11" = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
007546	9	5.11											
007547	8	4.49											
007548	6	3.43											
007550	8	4.80											
007551													
007552	8	4.49											
007553	7	3.97											
007554													
007555	9	5.07											
007556													
007557	9	5.31											
007558			9	100									
007559	7	4.02											
007560	7	3.92											
007561	9												
007562	6	3.55											
007563													
007564													
007565													
007567													
007568									RS	RS			6
007569	6	3.20											
007570	6	3.56											
007571													
007572	6	3.51											
007573	6	3.40											
007574													
007575	6	3.45											
007576									R	RS			1
007577	5	2.48											
007578	6	3.30	8	68									
007579	6	3.20											
007580													
007581	5	2.94											
007582													
007583	6	3.51											
007584													
007585													
007586													
007587													
007588	8	4.21											
007589	6	3.51											
007590													
007591													
007592													
007593													
007594	8	4.21											
007595	6	3.19											
007596													

"12" = PHYTOPHTHORA (SVP)  
 "12a" = LATE BLIGHT WEIGHTED MEAN  
 "13" = PHYTOPHTHORA (BBA)  
 "13a" = PHYTOPH.SPORUL.INDEX (BBA)  
 "14" = GANGREEN (PHOMA)  
 "15" = SYNCHYTRIUM R1  
 "16" = SYNCHYTRIUM R2  
 "17" = SYNCHYTRIUM R6  
 "18" = FUSARIUM (BBA)  
 "19" = M-VIRUS  
 "20" = X-VIRUS  
 "21" = Y-VIRUS  
 "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
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TUBEROSUM SSP. ANDIGENA, 2N=48 (FORTS./CONT'D)

007597			PE	S	S								
007598	+	P	PE	S	S								
007599			PE	S	S								
007600			PE	S	S								
007601	+		PE	S	S		S						
007602			PE	S	S								
007603	+	P	PE	S	S								
007604	+	PP	BLV										
007605	+	P	PE	S	S			S					
007607	+		PE	S	S		S				S	00/17	
007608	+		PE	S	S		S						
007609			PE	S	S								
007610			PE	S									
007611	+	P	PE	S	S								
007612		P	PE	S	S								
007613			PE	S	S								
007614			PE	S	S								
007615			PE	S	S								
007616	+	P	PE	S	S								
007617	+		PE	S	S		S						
007618			PE	S									
007619		P	PE	S									
007620	+	PP	PE	S	S								
007621	+	P	PE	S									
007622			PE	S									
007623			PE	S									
007624	+	P	PE	S			S				S	00/20	
007625		PP	PE	S									
007626	+	P	PE	S			S				S	00/18	
007627	+	P	PE	S									
007628			PE	S									
007629			PE	S									
007630			PE										
007631	+	P	PE	S			S				S	01/18	
007633			PE	S									
007634			PE	S									
007635			PE	S									
007636			PE	S									
007637			PE	S									
007638	+		PE	S			S						
007639			PE	S									
007640	+	P	PE	S									
007641			PE	S									
007642			PE	S									
007643	+	P	PE	S									
007644			PE	S									
007645	+	P	PE	S									
007646	+	P	PE	S									

\* ) = DUPLICATE (see page 194)  
 \*\* = NON-TUBER-BEARING SPECIES  
 "1" = AVAILABILITY  
 "2" = QUAR.DISEASES (see intro.)  
 "3" = ORIGIN COUNTRY  
 "4" = G. ROSTOCHIENSIS RO1  
 "5" = G. " RO2  
 "6" = G. " RO3  
 "7" = G. ROSTOCHIENSIS RO5  
 "8" = G. ROSTOCHIENSIS RO1-5  
 "9" = G. PALLIDA PA1  
 "10" = G. " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11" = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
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007597													
007598													IS
007599													
007600													
007601	6	3.51											
007602													
007603			9	99			RS	S					1
007604	9						RS	RS					6
007605	5	2.91	9	73									
007607	6	3.27											
007608	5	2.64											
007609													
007610													
007611	6	3.30	9	96									
007612	6	3.30	9	89									
007613													
007614													
007615													
007616	5	2.94	9	72									
007617	6	3.30											
007618													
007619													
007620	9	6.30					RS	RS					3
007621	6	3.51											
007622													
007623													
007624	6	3.19	6	48									
007625			9	91									
007626	6	3.28	6	46									
007627	6	3.51					RS	RS					6
007628													
007629													
007630													
007631													
007632	5	2.61	5	37						S	S		
007633													
007634													
007635													
007636													
007637													
007638													
007639													
007640	5	2.94	9	75									
007641													
007642													
007643	7	3.77											
007644													
007645							S	S					4
007646	6	3.30	9	78									

"12" = PHYTOPHTHORA (SVP)  
 "12a" = LATE BLIGHT WEIGHTED MEAN  
 "13" = PHYTOPHTHORA (BBA)  
 "13a" = PHYTOPH.SPORUL.INDEX (BBA)  
 "14" = GANGREEN (PHOMA)  
 "15" = SYNCHYTRIUM R1  
 "16" = SYNCHYTRIUM R2  
 "17" = SYNCHYTRIUM R6  
 "18" = FUSARIUM (BBA)  
 "19" = M-VIRUS  
 "20" = X-VIRUS  
 "21" = Y-VIRUS  
 "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
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TUBEROSUM SSP. ANDIGENA, 2N=48 (FORTS./CONT'D)

007647		P	PE	S	S								
007648	+	P	PE	S	S								
007649	+	P	PE	S								S	00/21
007650	+	P	PE	S	S								
007651	+	P	PE	S									
007652	+		PE	S									
007653			PE	S									
007654	+	P	PE	S	S						S		00/21
007655	+	P	PE	S	S								
007656			PE	S									
007657			PE	S									
007658	+	P	PE	S	S								
007659			PE	S									
007660			PE	S									
007661		P	PE	S									
007662			PE	S									
007663			PE	S									
007664			PE	S									
007665			PE	S									
007666	+	P	PE	S									
007667	+		PE	S		S							
007668	+		PE	S		S							
007669			PE	S									
007670	+	P	PE	S									
007671			PE	S									
007672	+	P	PE	S							S		00/21
007673			PE	S									
007674			PE	S									
007675			PE	S									
007676			PE	S	S								
007677		P	PE	S									
007678	+	P	PE	S									
007679			PE	S									
007680	+	P	PE	S		S							
007681			PE	S						S			00/20
007682	+		PE	S									
007683			PE	S									
007684	+	P	PE	S									
007685	+	P	PE	S	S								
007686	+	P	PE	S									
007687			PE	S									
007688			PE	S									
007689	+	P	PE	S									
007690			PE	S	S								
007691			PE	S									
007692			PE	S									
007693			PE	S									
007695			PE	S									
007696			PE	S									

- \* ) = DUPLICATE (see page 194)
- \*\* = NON-TUBER-BEARING SPECIES
- "1" = AVAILABILITY
- "2" = QUAR.DISEASES (see intro.)
- "3" = ORIGIN COUNTRY
- "4" = G. ROSTOCHIENSIS R01
- "5" = G. " R02
- "6" = G. " R03
- "7" = G. ROSTOCHIENSIS R05
- "8" = G. ROSTOCHIENSIS R01-5
- "9" = G. PALLIDA PA1
- "10" = G. " PA2
- "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)
- "11" = G. PALLIDA PA3
- "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
------	----	-----	----	-----	----	----	----	----	----	----	----	----	----

007647			9	99				S	S				8
007648	6	3.30	8	69									
007649	8	4.54											4
007650	7	3.77											
007651			9	85				S	S				8
007652	6	3.30											
007653													
007654	8	4.32											4
007655			6	48	R			S	S				4
007656													
007657													
007658			9	95				RS	S				8
007659													
007660													
007661	6	3.30	8	63									
007662													
007663													
007664													
007665													
007666	6	3.51											
007667													
007668	5	2.95											
007669													
007670	5	2.78	8	66									
007671													
007672	8	4.54								S			2
007673													
007674													
007675													
007676													
007677	6	3.30	9	81									
007678	6	3.04	7	53									
007679													
007680	6	3.20											
007681													
007682													
007683													
007684	5	2.95	9	82									
007685													
007686	6	3.18											
007687													
007688													
007689	5	2.99	9	90									
007690													
007691													
007692													
007693													
007695													
007696													

- "12" = PHYTOPHTHORA (SVP)
- "12a" = LATE BLIGHT WEIGHTED MEAN
- "13" = PHYTOPHTHORA (BBA)
- "13a" = PHYTOPH.SPORUL.INDEX (BBA)
- "14" = GANGREEN (PHOMA)
- "15" = SYNCHYTRIUM R1
- "16" = SYNCHYTRIUM R2
- "17" = SYNCHYTRIUM R6
- "18" = FUSARIUM (BBA)
- "19" = M-VIRUS
- "20" = X-VIRUS
- "21" = Y-VIRUS
- "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
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TUBEROSUM SSP. ANDIGENA, 2N=48 (FORTS./CONT'D)

007697			PE	S									
007698			PE	S									
007699			PE	S									
007701	+	P	BLV	S						S	00/20	S	00/26
007702	+		BLV	S									
007703	+		BLV	S	S								
007704	+		BLV	S	S								
007705			BLV	S	S	S							
007706			BLV	S	S	S							
007707			BLV	S	S	S							
007708	+	P	BLV	S	S								
007709			BLV	S									
007710			BLV	S	S								
007711			BLV	S	S	S							
007712			BLV	S	S	S							
007713			BLV	S	S								
007714			BLV	S	S	S							
007715	+		BLV	S	S		S						
007716			BLV	S	S								
007718			BLV	S	S								
007719			BLV	S	S								
007720	+		BLV	S	S		S						
007721			BLV	S	S								
007722	+	P					RS				RS	04/16	
007723			BLV	S									
007724		P	BLV	S	S								
007725			BLV	S	S								
007726			BLV	S	S	S							
007727			BLV	S	S	S							
007728	+	P	BLV	S	S	S							
007729			BLV	S	S	S							
007730		P	BLV	S	S	S							
007731			BLV	S	S	S							
007732			BLV	S	S	S							
007733			BLV	S	S	S							
007734	+	P	BLV	S	S								
007735			BLV	S	S								
007736		P	BLV	S	S								
007737			BLV	S	S	S							
007738			BLV	S	S	S							
007739			BLV	S	S								
007740			BLV	S									
007741	+												
007744			BLV	S	S								
007745		P	BLV	S	S								
007746			PE	S	S	S							
007747	+	P	PE	S	S	S							
007748	+		PE	S	S		S						
007749			PE	S									

- \*) = DUPLICATE (see page 194)  
 \*\* = NON-TUBER-BEARING SPECIES  
 "1" = AVAILABILITY  
 "2" = QUAR.DISEASES (see intro.)  
 "3" = ORIGIN COUNTRY  
 "4" = G. ROSTOCHIENSIS RO1  
 "5" = G. " RO2  
 "6" = G. " RO3  
 "7" = G. ROSTOCHIENSIS RO5  
 "8" = G. ROSTOCHIENSIS RO1-5  
 "9" = G. PALLIDA PA1  
 "10" = G. " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11" = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
------	----	-----	----	-----	----	----	----	----	----	----	----	----	----

007697													
007698													
007699													
007701	7	3.82							S				4
007702	6	3.51											
007703			9	91				RS	RS				
007704			9	74				R	RS				4
007705													
007706													
007707													
007708	6	3.30											
007709													
007710													
007711													
007712													
007713													
007714													
007715	6	3.41											
007716													
007718													
007719													
007720	7	3.87											
007721													
007722	5	2.56											
007723													
007724													
007725													
007726													
007727													
007728	9	6.00											
007729													
007730													
007731													
007732													
007733													
007734	6	3.48											
007735													
007736			9	91				S	S				6
007737													
007738													
007739													
007740													
007741	5	2.84											
007744													
007745	7	3.75											
007746													
007747	8	4.69											
007748	7	3.77											
007749													

- "12" = PHYTOPHTHORA (SVP)  
 "12a" = LATE BLIGHT WEIGHTED MEAN  
 "13" = PHYTOPHTHORA (BBA)  
 "13a" = PHYTOPH.SPORUL.INDEX (BBA)  
 "14" = GANGREEN (PHOMA)  
 "15" = SYNCHYTRIUM R1  
 "16" = SYNCHYTRIUM R2  
 "17" = SYNCHYTRIUM R6  
 "18" = FUSARIUM (BBA)  
 "19" = M-VIRUS  
 "20" = X-VIRUS  
 "21" = Y-VIRUS  
 "22" = ERWINIA





SOLANUM L.

-----  
 | BGRC | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 10a | 11 | 11a |  
 -----

TUBEROSUM SSP. ANDIGENA, 2N=48 (FORTS./CONT'D)

007808	+	P	RA	S										
007810	+	P	RA	S										
007811	+	P	RA	S										
007812	+	P	RA	S										
007813	+	P	RA	S										
007814			RA	S										
007815	+	P	RA	S										
007817	+	P	RA	S										
007819			RA	S	S									
007820	+		RA	S			S							
007821	+	P	RA	S							S		00/20	
007822			RA	S										
007823	+		RA	S			S							
007824	+		RA	S			S							
007825			RA	S	S									
007826	+	P	RA	S										
007827			RA	S										
007828		P	RA	S										
007829			RA	S										
007830			RA	S	S									
007831			RA	S										
007832			RA	S										
007833			RA	S										
007834	+	P	RA	S										
007835			RA	S										
007836		P	RA	S										
007837	+	P	RA	S	S									
007838	+	P	RA	S										
007840			RA	S										
007841			RA	S										
007842			RA	S										
007843	+	P	RA	S										
007845			RA	S	S									
007846			RA	S	S									
007847			RA	S										
007848			RA	S										
007849		P	RA	S										
007850	+	P	RA	S	S									
007851			RA	S										
007852	+	P	RA	S	S									
007853	+	P	RA	S										
007854		P	BLV	S										
007855			BLV	S										
007856			BLV	S										
007857		P	BLV	S										
007858	+	P	BLV	S										
007859	+	P	BLV	S										
007861			BLV	S										
007862			BLV	S										

\* ) = DUPLICATE (see page 194)  
 \*\* = NON-TUBER-BEARING SPECIES  
 "1" = AVAILABILITY  
 "2" = QUAR.DISEASES (see intro.)  
 "3" = ORIGIN COUNTRY  
 "4" = G. ROSTOCHIENSIS R01  
 "5" = G. " " R02  
 "6" = G. " " R03  
 "7" = G. ROSTOCHIENSIS R05  
 "8" = G. ROSTOCHIENSIS R01-5  
 "9" = G. PALLIDA PA1  
 "10" = G. " " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11" = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

-----  
 | BGRC | 12 | 12a | 13 | 13a | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 |  
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007808	6	3.30												
007810	6	3.51												
007811	7	4.08												
007812			9	100				RS	S					8
007813	6	3.49						S	RS					6
007814														
007815	6	3.10	6	40										
007817	6	3.30												
007819														
007820	6	3.51												
007821									S					3
007822														
007823	7	3.70												
007824														
007825														
007826	6	3.50												
007827														
007828			9	87	S			S	S					4
007829														
007830														
007831														
007832														
007833														
007834			9	93				S	RS					2
007835														
007836														
007837	7	3.77						S	S					8
007838														
007840														
007841														
007842														
007843	6	3.16												
007845														
007846														
007847														
007848														
007849														
007850														
007851			4	24					RS	RS				4
007852														
007853									RS	RS				4
007854	7	3.75												
007855	7	3.77												
007856														
007857														
007858														
007859	6	3.51												
007861			9	91					RS	RS				6
007862			9	87					RS	RS				6

"12" = PHYTOPHTHORA (SVP)  
 "12a" = LATE BLIGHT WEIGHTED MEAN  
 "13" = PHYTOPHTHORA (BBA)  
 "13a" = PHYTOPH.SPORUL.INDEX (BBA)  
 "14" = GANGREEN (PHOMA)  
 "15" = SYNCHYTRIUM R1  
 "16" = SYNCHYTRIUM R2  
 "17" = SYNCHYTRIUM R6  
 "18" = FUSARIUM (BBA)  
 "19" = M-VIRUS  
 "20" = X-VIRUS  
 "21" = Y-VIRUS  
 "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
TUBEROSUM SSP. ANDIGENA, 2N=48 (FORTS./CONT'D)													
007863			BLV	S									
007864	+	P	BLV	S									
007865			BLV	S									
007866			BLV	S									
007867			BLV	S	S								
007868		P	BLV	S	S								
007869			BLV	S									
007870		P	BLV	S									
007871	+		BLV	S									
007873			BLV	S									
007874			BLV	S									
007875			BLV	S									
007876			BLV	S									
007878	+	P	BLV	S									
007879	+	P	BLV	S									
007880	+	P	BLV	S			S				S	00/11	
007881	+	P	BLV	S									
007883	+		BLV	S									
007884	+		BLV	S	S								
007885	+	P	BLV	S									
007886			BLV	S									
007887	+		RA	S									
007888	+	P	RA	S									
007889			RA	S									
007890			RA	S									
007891	+	P	RA	S							S	00/22	
007892			RA	S									
007893			RA	S									
007894	+		RA	S									
007895	+	P	MEX	S									
007896		P	MEX	S									
007897	+	P	MEX	S									
007898	+	P	MEX	S									
007899	+	P	PE	S									
007900	+	P	PE	S									
007901	+	P	PE	S									
007902	+	P	PE	S									
007903			PE	S									
007904			CO	S									
007905			CO	S									
007906	+	P	CO	S									
007918	+		BLV	S							S	00/27	
007931	+	P											
010060	+	P	BLV										
010061		P	BLV										
010113	+		BLV				S				S	02/27	
015448	+	P					S			00/20	S	00/27	
015449	+		BLV										
017366		P	RA										

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
007863													
007864			9	97				S	S				6
007865													
007866													
007867			9	83				RS	S				4
007868			9	100				R	R				8
007869													
007870			9	100				RS	S				6
007871								S	S				
007873													
007874													
007875													
007876													
007878													
007879	6	3.51											
007880	7	3.77											
007881			9	89									3
007883			9	91	RS								8
007884			9	76			R	RS					8
007885	7	3.77											
007886													
007887			9	93	RS				S				4
007888	6	3.51											
007889													
007890													
007891								R					2
007892													
007893													
007894			9	94	R				RS				6
007895	5	2.47			R				RS				6
007896													
007897	6	3.32											
007898	6	3.16	9	85	R				S				6
007899	6	3.22											
007900	5	2.81											
007901	7	3.77											
007902	6	3.28	9	78									
007903													
007904													
007905			6	41			R		RS				6
007906	6	3.03	8	65									
007918	9	5.46	5	30			R		R				6
007931	6	3.50											
010060			9	93			S	R	RS	5			2
010061			9	93	R		S	R	S	5			4
010113			9	91			S			7			8
015448			9	96			S		S	5			6
015449			9	93			S		S	5			4
017366	7	4.02	9	90									

\*) = DUPLICATE (see page 194)  
 \*\*) = NON-TUBER-BEARING SPECIES  
 "1" = AVAILABILITY  
 "2" = QUAR.DISEASES (see intro.)  
 "3" = ORIGIN COUNTRY  
 "4" = G. ROSTOCHIENSIS RO1  
 "5" = G. " RO2  
 "6" = G. " RO3  
 "7" = G. ROSTOCHIENSIS RO5  
 "8" = G. ROSTOCHIENSIS RO1-5  
 "9" = G. PALLIDA PA1  
 "10" = G. " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11" = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

"12" = PHYTOPHTHORA (SVP)  
 "12a" = LATE BLIGHT WEIGHTED MEAN  
 "13" = PHYTOPHTHORA (BBA)  
 "13a" = PHYTOPH.SPORUL.INDEX (BBA)  
 "14" = GANGREEN (PHOMA)  
 "15" = SYNCHYTRIUM R1  
 "16" = SYNCHYTRIUM R2  
 "17" = SYNCHYTRIUM R6  
 "18" = FUSARIUM (BBA)  
 "19" = M-VIRUS  
 "20" = X-VIRUS  
 "21" = Y-VIRUS  
 "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
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TUBEROSUM SSP. ANDIGENA, 2N=48 (FORTS./CONT'D)

017367		P	RA											
017369		P	RA											
017372		P	RA											
017402		P	RA											
018321	+		BLV	RS	S	R	S		S	S		RS		
018547	+		RA											
018612			PE											
018613			PE											
018614			PE											
018615			PE											
018616			PE											
018617			PE											
024677			PE											
024983	+	P												
027016	+	P	BLV							S	00/26			
027017	+	P	BLV						S	00/10	00/15			
027031	+	P	BLV						S	00/10	00/21			
027035	+	P	BLV						S	00/06	00/07			
027048	+	P	BLV						S	00/10	00/24			
027049	+	P	BLV						S	00/10	00/15			
027057	+	P	BLV						S	00/10	00/16			
027064	+	P	BLV						S	00/10	00/08			
027065	+	P	BLV						S	00/10	00/24			
027070	+	P	BLV						S	00/10	00/23			
027081	+	P	BLV						S	00/10	00/19			
027082	+	P	BLV						S	00/10	00/22			
027088	+	P	BLV						S	00/10	00/13			
027091	+	P	BLV						S	00/20	00/18			
027098	+	P	BLV						S	00/15	00/27			
027102	+	P	BLV						S	00/10	00/12			
027104	+	P	BLV						S	00/09	01/19			
027111	+	P	BLV						S	00/15	00/27			
027113	+	P	BLV						S	00/04	00/47			
027116	+	P	BLV						S	00/10	00/19			
027141	+	P	BLV						S	00/10	00/51			
027145	+	P	BLV						S	00/10	00/11			
027177			BLV						S	00/10	00/08			
027180	+	P	BLV						S	00/06				
027230	+		BLV						S	00/10	00/16			
027316		P	BLV						S	00/15				
027329		P	BLV						S	00/15	RS 03/25			
027364	+	P	BLV						S		00/03			
027367	+	P	BLV						S					
028078	+	Q	BLV						S		00/20			
051228	+	P												
051229	+	P												
051230	+	P												

\*) = DUPLICATE (see page 194)  
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 "2" = QUAR.DISEASES (see intro.)  
 "3" = ORIGIN COUNTRY  
 "4" = G. ROSTOCHIENSIS RO1  
 "5" = G. " RO2  
 "6" = G. " RO3  
 "7" = G. ROSTOCHIENSIS RO5  
 "8" = G. ROSTOCHIENSIS RO1-5  
 "9" = G. PALLIDA PA1  
 "10" = G. " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11" = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
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017367													
017369	9	4.86											
017372			9										
017402			9										
018321	9	5.86				S							8
018547			8				S	S					
018612	8	4.88											
018613	8	4.50											
018614	9	5.32											
018615	7	3.99											
018616	9	5.51											
018617	8	4.49											
024677													
024983			8				67						
027016	8	4.24	9				98						
027017	5	2.47					97			S			
027031	7	3.71								S			
027035	5	2.52	9							S			
027048	8	4.33				R				S			
027049	7	4.00										S	1
027057	7	3.95								S			
027064	6	3.05	9				82						
027065	5	2.62											
027070	6	3.50	9				98						
027081	6	3.21										S	1
027082	8	4.76								S			6
027088	8	4.76											6
027091	8	4.65											1
027098	8	4.76											6
027102	7	4.10	9				97						6
027104	7	3.81								R			2
027111	4	2.34	8				66						
027113	7	3.71								S			3
027116	9	6.30										S	
027141	7	3.61	9				99					S	1
027145	4	2.36											
027177	8	4.75											
027180	8	4.29								S		S	
027230													
027316	5	2.58	9				93			S			1
027329													
027364			9				87			R		RS	3
027367	9	4.90								S			3
028078			9				99						
051228			4				27			R		RS	2
051229			7				55			RS		RS	3
051230			9				99			S		R	8

"12" = PHYTOPHTHORA (SVP)  
 "12a" = LATE BLIGHT WEIGHTED MEAN  
 "13" = PHYTOPHTHORA (BBA)  
 "13a" = PHYTOPH.SPORUL.INDEX (BBA)  
 "14" = GANGREEN (PHOMA)  
 "15" = SYNCHYTRIUM R1  
 "16" = SYNCHYTRIUM R2  
 "17" = SYNCHYTRIUM R6  
 "18" = FUSARIUM (BBA)  
 "19" = M-VIRUS  
 "20" = X-VIRUS  
 "21" = Y-VIRUS  
 "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
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TUBEROSUM SSP. ANDIGENA ?, 2N=48

027071	+	P	BLV								S	00/13	S	00/18
027072		P	BLV											
027073	+	P	BLV								S	00/20	S	00/26
027090	+	P	BLV								S	00/10	S	00/08
027093	+	P	BLV								S	00/15	S	00/26
027105	+	P	BLV								S	01/22	S	00/13
027125	+	P	BLV								S	00/10	S	00/24
027132	+	P	BLV								S	00/09	S	00/04
027134	+	P	BLV								S	00/09	S	00/28
027179	+	P	BLV								S	00/10	S	00/24

TUBEROSUM SSP. TUBEROSUM, 2N=48

024718		P	RA											
028987	+	P												
028988	+	P												
028989		P												
028990		P												
029465		P												

VENTURII, 2N=24

008191	+	P	RA										R	05/17
008236	+	P	RA				R				RS		R	11/27
008237	+	P	RA								RS		S	RS
008238	+	P	RA											
008239	+	P	RA										R	13/15
024721	+	P	RA										S	

VENTURII ?, 2N=24

024720	+	Q	RA									R	05/20	R	19/27
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VERNEI, 2N=24

008240	+	P	RA								RS		R	22/27
008241	+	P	RA								RS		R	06/14
008242	+	P	RA								RS		S	00/27
008243	+	P	RA								RS		S	03/26
008244	+	P	RA											
015451 *)	+	Q	RA								R	06/19	R	11/21
015452 *)	+	Q	RA				R				R		R	17/25
017536	+	Q	RA											
017537	+	Q	RA											
017538	+	P	RA											

\*) = DUPLICATE (see page 194)  
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 "1" = AVAILABILITY  
 "2" = QUAR.DISEASES (see intro.)  
 "3" = ORIGIN COUNTRY  
 "4" = G. ROSTOCHIENSIS R01  
 "5" = G. " R02  
 "6" = G. " R03

"7" = G. ROSTOCHIENSIS R05  
 "8" = G. ROSTOCHIENSIS R01-5  
 "9" = G. PALLIDA PA1  
 "10" = G. " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11" = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
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027071	6	3.18												
027072														
027073														
027090	6	3.07												
027093	5	2.68	9	93										
027105	5	2.75												
027125			9	90										
027132	7	3.76							R					
027134	5	2.64											S	
027179	7	3.64												

024718			1	0	S									
028987	8													
028988			9	91					S	S				
028989			9	100					S	S				
028990														
029465													R	

008191	9	6.08	9	90										
008236	9	8.20	6	48					S					
008237	9		5	35										
008238			8	63										
008239	2	1.10	9	69										
024721	7								R	R				

024720	1	0.57	6	49										
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008240	6	3.60	5	34										
008241	7	3.90												
008242	7	3.75												
008243	7	3.89	4	23										
008244			9	80										
015451	2	0.77	4	22										
015452	9	4.93	6	43										
017536			4	21										
017537			7	55										
017538	5	2.88	9	88										

"12" = PHYTOPHTHORA (SVP)  
 "12a" = LATE BLIGHT WEIGHTED MEAN  
 "13" = PHYTOPHTHORA (BBA)  
 "13a" = PHYTOPH.SPORUL.INDEX (BBA)  
 "14" = GANGREEN (PHOMA)  
 "15" = SYNCHYTRIUM R1  
 "16" = SYNCHYTRIUM R2

"17" = SYNCHYTRIUM R6  
 "18" = FUSARIUM (BBA)  
 "19" = M-VIRUS  
 "20" = X-VIRUS  
 "21" = Y-VIRUS  
 "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
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VERNEI, 2N=24 (FORTS./CONT'D)

017542	+	Q	RA										
017544		P	RA									RS	
024723	+	P	RA									S	
024724			RA									S	
024725												S	
024727	+	P	RA				R					R	09/19
024730	+		RA										
024732	+		RA									R	
024733	+	P	RA									S	
024734	+	P	RA									S	
024737	+	P	RA							R	10/20	R	
024741			RA							R	03/19	R	

VERRUCOSUM, 2N=24

008245	+	P	MEX										
008246	+	P	MEX	S				S				R	05/19
008247	+	P	MEX						R				
008248	+	P	MEX									S	
008249	+	P	MEX									S	
008250	+		MEX	S		S							
008251			MEX	S									
008252	+		MEX	S				R				S	
008253	+		MEX					R				S	
008254	+	P	MEX									S	00/26
008255	+	P	MEX			S						R	13/20
008256	+	P	MEX									S	
008257	+		MEX									S	
008258	+	P	MEX	S								S	
008259	+	P	MEX									S	
008260	+	P										S	
008261	+	P										S	
008262	+					S							
008263	+	P										S	
008264	+		MEX			S							
010050	+	P	GCA	S								S	00/20

VIDAURREI, 2N=24

007185	+	P	RA					R					08/13
016828 *)	+	Q	RA									R	
016831	+	Q	RA										
016832	+	Q	RA										
018525 *)	+	P	RA									R	04/18
018528	+	P	RA							R	04/18	R	15/27
										R	16/20	R	15/23

\*) = DUPLICATE (see page 194)  
 \*\*) = NON-TUBER-BEARING SPECIES  
 "1" = AVAILABILITY  
 "2" = QUAR.DISEASES (see intro.)  
 "3" = ORIGIN COUNTRY  
 "4" = G. ROSTOCHIENSIS R01  
 "5" = G. " R02  
 "6" = G. " R03

"7" = G. ROSTOCHIENSIS R05  
 "8" = G. ROSTOCHIENSIS R01-5  
 "9" = G. PALLIDA PA1  
 "10" = G. " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11" = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
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017542	9	5.03	9	87									
017544	3	1.43	9	94									
024723	2	1.13	5	34									
024724	2	1.13											
024725	5	2.89											
024727	2	0.68	7	60									3
024730	9	5.72	9	87	RS				RS				2
024732	2	1.06	5	37					RS				1
024733	2	1.06	3	15									
024734	1	0.39	8	62									
024737	3	1.80	7	53									
024741													

008245	5	2.90										S	
008246	4	2.20	8	67								S	
008247	5		8	62								S	
008248	2	1.20	8	61								S	
008249			8	68	RS								2
008250	2	0.68											
008251	2	0.99											
008252	4	2.08										S	
008253			2	4				RS	RS			S	1
008254	3		4	26								S	
008255	1	0.21	2	7								S	
008256	1	0.04	6	46								S	2
008257	4		2	4								S	
008258	3	1.67	8	60								S	
008259	3	1.51	9	76								S	2
008260	7	3.66	5	39								S	1
008261	5	2.62	7	56									
008262	5	2.86											
008263			9	96									1
008264	9	5.25											
010050	9	4.81	9	95									

007185	9	5.57	9	90		RS						S	S	1
016828			5	36										
016831			5	37										
016832			2	4										
018525	2	1.10	9	72								S		1
018528	6	3.18				R								4

"12" = PHYTOPHTHORA (SVP)  
 "12a" = LATE BLIGHT WEIGHTED MEAN  
 "13" = PHYTOPHTHORA (BBA)  
 "13a" = PHYTOPH.SPORUL.INDEX (BBA)  
 "14" = GANGREEN (PHOMA)  
 "15" = SYNCHYTRIUM R1  
 "16" = SYNCHYTRIUM R2

"17" = SYNCHYTRIUM R6  
 "18" = FUSARIUM (BBA)  
 "19" = M-VIRUS  
 "20" = X-VIRUS  
 "21" = Y-VIRUS  
 "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
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VIOLACEIMARMORATUM, 2N=24

027018	+	P	BLV							S	00/15	S	00/22
028037	+		BLV										

VIRGULTORUM, 2N=24

008265	+						RS						
027154	+	P	BLV										
027157	+	P	BLV										
027159	+	P	BLV										
028963	EX	P	BLV										

WEBERBAUERI, 2N=24

032669	+	P	PE					S				R	03/11
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YUNGASENSE, 2N=24

027019	+	P	BLV										
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HYBRIDEN / HYBRIDS

((MICRODONTUM X VIOLACEIMARMORATUM) X MICRODONTUM)

032685	+		BLV										
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(AJANHUURI X STENOTOMUM)

027170		P	BLV										
--------	--	---	-----	--	--	--	--	--	--	--	--	--	--

(ANDIGENA X SUCRENSE)

008203	+		BLV					R				R	
028488			BLV										

(ARNEZII X HONDELMANNII ?)

027308	+	Q	BLV									S	00/27
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(ASTLEYI X BOLIVIENSE)

027378		P	BLV					S	00/10	S	00/42		
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(BERTHAULTII X TARIJENSE)

027304	+	P	BLV					S	00/15	R	07/27		
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(BREVIKAULE X SPARSIPILUM)

028964	+	P	BLV										
031197			BLV							S	00/25		

\* ) = DUPLICATE (see page 194)  
 \*\* = NON-TUBER-BEARING SPECIES  
 "1" = AVAILABILITY  
 "2" = QUAR.DISEASES (see intro.)  
 "3" = ORIGIN COUNTRY  
 "4" = G. ROSTOCHIENSIS RO1  
 "5" = G. " RO2  
 "6" = G. " RO3

"7" = G. ROSTOCHIENSIS RO5  
 "8" = G. ROSTOCHIENSIS RO1-5  
 "9" = G. PALLIDA PAL  
 "10" = G. " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11" = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
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027018	4	2.02	9	83									S
028037	6	3.40	2	4									

008265	8	4.39											
027154	7	4.20											
027157			9	99			RS	S					1
027159	9	6.80	3	10			R	R					1
028963			1	3			RS	RS					

032669	9						RS	RS					6
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027019	1	0.00	1	1									
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032685	7												
--------	---	--	--	--	--	--	--	--	--	--	--	--	--

027170			9	92			R						
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008203	9	5.20											
028488	7												

027308	1	0.04	1	1	RS		S				S	S	3
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027378	9	5.12									S	S	
--------	---	------	--	--	--	--	--	--	--	--	---	---	--

027304	2	1.04	8	69							IS	S	4
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028964	8	4.48											
031197	9	5.01											

"12" = PHYTOPHTHORA (SVP)  
 "12a" = LATE BLIGHT WEIGHTED MEAN  
 "13" = PHYTOPHTHORA (BBA)  
 "13a" = PHYTOPH. SPORUL. INDEX (BBA)  
 "14" = GANGREEN (PHOMA)  
 "15" = SYNCHYTRIUM R1  
 "16" = SYNCHYTRIUM R2  
 "17" = SYNCHYTRIUM R6  
 "18" = FUSARIUM (BBA)  
 "19" = M-VIRUS  
 "20" = X-VIRUS  
 "21" = Y-VIRUS  
 "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
HYBRIDEN / HYBRIDS (FORTS./CONT'D)													
(CHACOENSE X HONDELMANNII)													
024712			BLV										
(CHACOENSE X KURTZIANUM)													
018591	+	P	RA										
(GIGANTOPHYLLUM X MICRODONTUM)													
024646	+	P	RA										
(GOURLAYI X INFUNDIBULIFORME)													
024535	+	Q	RA										
(LEPTOPHYES X (BREVI CAULE X SPARSIPILUM))													
032686	+		BLV										
(LEPTOPHYES X SPARSIPILUM)													
027191	+	P	BLV				S	00/15	R		03/08		
(LEPTOPHYES X SPARSIPILUM ?)													
027195	+	P	BLV				S	01/13	RS		02/12		
(MAGLIA X MICRODONTUM)													
028506	+	P	PE										
(MICRODONTUM X KURTZIANUM)													
018623			RA										
(MICRODONTUM X MEGISTACROLOBUM)													
008190	+	P	RA				RS						
(OPLOCENSE X TUBEROSUM)													
018311	+	P	BLV							S	00/27		
(PACHYTRICHUM X LEPTOPHYES)													
027288	+	P	BLV				R	18/20	R		20/27		
027293	+	P	BLV				RS	01/20	R		20/27		
(RAPHANIPOLIUM X SPARSIPILUM)													
007210			PE	S	S	S	R	S		S			
(SPARSIPILUM X ALANDIAE)													
028490	+		BLV				S	00/20					
(SPARSIPILUM X LEPTOPHYES)													
027099	+	P	BLV				RS		RS	02/36	R	11/24	

\*) = DUPLICATE (see page 194)  
 \*\*) = NON-TUBER-BEARING SPECIES  
 "1" = AVAILABILITY  
 "2" = QUAR.DISEASES (see intro.)  
 "3" = ORIGIN COUNTRY  
 "4" = G. ROSTOCHIENSIS RO1  
 "5" = G. " RO2  
 "6" = G. " RO3  
 " 7 " = G. ROSTOCHIENSIS RO5  
 " 8 " = G. ROSTOCHIENSIS RO1-5  
 " 9 " = G. PALLIDA PA1  
 "10 " = G. " PA2  
 "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)  
 "11 " = G. PALLIDA PA3  
 "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
HYBRIDEN / HYBRIDS (FORTS./CONT'D)													
024712	9	5.60											
018591	6	3.39	9	97		S							
024646	5	2.50											
024535			9	90									
032686	9												
027191	5	2.63				R				IS	S		
027195	5	2.67	9	91		S					S		
028506	8												
018623			9	92		R	RS					1	
008190	9	5.55	9	99									
018311	9												
027288	5	2.77								S	S	1	
027293	7	4.20											
007210	9	6.52	9	82		R			7				4
028490	9												
027099	4	2.08	3	19				RS					

"12" = PHYTOPHTHORA (SVP)  
 "12a" = LATE BLIGHT WEIGHTED MEAN  
 "13" = PHYTOPHTHORA (BBA)  
 "13a" = PHYTOPH.SPORUL.INDEX (BBA)  
 "14" = GANGREEN (PHOMA)  
 "15" = SYNCHYTRIUM R1  
 "16" = SYNCHYTRIUM R2  
 "17" = SYNCHYTRIUM R6  
 "18" = FUSARIUM (BBA)  
 "19" = M-VIRUS  
 "20" = X-VIRUS  
 "21" = Y-VIRUS  
 "22" = ERWINIA

SOLANUM L.

BGRC	1	2	3	4	5	6	7	8	9	10	10a	11	11a
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HYBRIDEN / HYBRIDS (FORTS./CONT'D)

(SPARSIPILUM X SUCRENSE)													
015453	+	P	BLV				S					S	00/49
(TARIJENSE X BERTHAULTII)													
008230	+	P	BLV										
008231	+	P	BLV				S					S	00/14
027325	+	P	BLV									S	02/08
027998	+		BLV					S	00/07			S	02/08
027999	+		BLV					RS	06/29			RS	07/27
028499	+		BLV										
(TARIJENSE X HONDELMANNII)													
028030	+		BLV										
(TARIJENSE X MICRODONTUM)													
007237	+	P					S					S	00/23
(VIOLACEIMARMORATUM X YUNGASENSE)													
027023	+	P	BLV							S	02/20	S	00/22
027025	+	P	BLV						S	00/10		S	03/30
(WEBERBAUERI X YUNGASENSE)													
041482	+	P											

NICHT IDENTIFIZIERTE SPEZIES / NOT IDENTIFIED SPECIES

007221	+	P											
008266	+												
018298			BLV	S								R	
018532	+	P	RA				S					S	00/43

- \* ) = DUPLICATE (see page 194)
- \*\* = NON-TUBER-BEARING SPECIES
- "1" = AVAILABILITY
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- "3" = ORIGIN COUNTRY
- "4" = G. ROSTOCHIENSIS RO1
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- "6" = G. " RO3
- "7" = G. ROSTOCHIENSIS RO5
- "8" = G. ROSTOCHIENSIS RO1-5
- "9" = G. PALLIDA PA1
- "10" = G. " PA2
- "10a" = PLANTS NOT ATTACKED/RB-TEST(PA2)
- "11" = G. PALLIDA PA3
- "11a" = PLANTS NOT ATTACKED/RB-TEST(PA3)

BGRC	12	12a	13	13a	14	15	16	17	18	19	20	21	22
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015453	8	4.27	9	98			R		5				4
008230	7	3.94									S		
008231	5	3.00									S		
027325	4	1.86	4	27			R				IS	S	
027998	2	0.67									S		
027999	8												
028499	9												
028030			9	98	S			R					2
007237	8	4.42					S		5				
027023	5	2.71											
027025	6	3.08	9	85							S	S	
041482	8												
007221	9	5.26	9	96			S		7				6
008266	9		9	92									
018298			9	96									
018532	2	0.70					R						3

- "12" = PHYTOPHTHORA (SVP)
- "12a" = LATE BLIGHT WEIGHTED MEAN
- "13" = PHYTOPHTHORA (BBA)
- "13a" = PHYTOPH.SPORUL.INDEX (BBA)
- "14" = GANGREEN (PHOMA)
- "15" = SYNCHYTRIUM R1
- "16" = SYNCHYTRIUM R2
- "17" = SYNCHYTRIUM R6
- "18" = FUSARIUM (BBA)
- "19" = M-VIRUS
- "20" = X-VIRUS
- "21" = Y-VIRUS
- "22" = ERWINIA



SOLANUM L. UEBRIGE WAC-EVALUIERUNGSDATEN FUER SSP. ANDIGENA  
 OVERIGE WAC-EVALUATIEGEGEVENS VOOR SSP. ANDIGENA  
 ADDITIONAL WAC EVALUATION DATA FOR SSP. ANDIGENA

BGRC	PHYTOPH. (WAC)	FUSARIUM (WAC)	VITAMIN C (PPM)	BGRC	PHYTOPH. (WAC)	FUSARIUM (WAC)	VITAMIN C (PPM)
TUBEROSUM SSP. ANDIGENA, 2N=48				007519		S	
007222		7		007520		S	
007233		5		007521		S	
007239		5		007522	S	S	
007241		7		007523	S	S	
007243		5		007524	S	S	
007244		5		007526	S	S	
007245		3		007527	S	S	59
007246		5		007528	S	S	
007248		5		007530	S	R	
007249		7		007531	S	S	59
007250		5		007532	S	S	
007252		5		007533	S	R	45
007253		5		007534	S	S	
007254		5		007535	S	S	82
007255		5		007536	S	S	65
007256		7		007537	S		61
007258		5		007538		R	55
007259		7		007539	S	R	
007260		7		007541	S	R	
007261		5		007543		R	62
007262		5		007544	S	R	87
007264		3		007545	S	S	83
007265		5		007546	S	S	87
007266		5		007547	S	S	74
007267		5		007550	S	S	
007268		5		007551	S	R	
007270		5		007552	S	S	
007271		7		007554	S	S	59
007272		5		007555	S	R	75
007491	S	S	54	007556	S	S	52
007492	S	S	53	007557	S	S	52
007493	S	S	65	007558	S	S	102
007495	S	S		007559	S	S	64
007496	S	S		007560	S	S	
007497	S	S	64	007561	S	S	
007498	S	S		007562	S	R	
007499	S	S		007563		S	97
007500	S	S		007564	S	S	
007501	S	S	65	007565	S	S	
007502	S	S	59	007567	S	S	32
007504	S	S		007568		S	67
007505	S	S		007570	S	S	100
007506	S	S	99	007571	S	S	58
007507	S	S		007572	S	S	
007509	S	S		007573	S	S	
007510	S	S		007574	S	S	84
007511	S	S		007575	S	S	
007512	S	S		007576		R	
007513	S	R		007577	S	R	
007514	S	S		007578		S	99
007516	S	S		007579	S	R	50
007517	S	S		007580		R	128
007518	S	R	95	007581		S	57
				007582		S	
				007584	S	S	

SOLANUM L. UEBRIGE WAC-EVALUIERUNGSDATEN FUER SSP. ANDIGENA  
 OVERIGE WAC-EVALUATIEGEGEVENS VOOR SSP. ANDIGENA  
 ADDITIONAL WAC EVALUATION DATA FOR SSP. ANDIGENA

BGRC	PHYTOPH. (WAC)	FUSARIUM (WAC)	VITAMIN C (PPM)	BGRC	PHYTOPH. (WAC)	FUSARIUM (WAC)	VITAMIN C (PPM)
TUBEROSUM SSP. ANDIGENA, 2N=48 (FORTS./CONT'D)				007585	S	S	105
007585		S		007643	S	S	
007586		S	101	007644	S	S	
007587		S	61	007645		S	
007588	S	S	85	007646	S	S	
007589		S	108	007647	S	R	
007590		S	108	007648		S	
007591	S	S	52	007649	S	S	
007592		R	35	007650		S	
007593	S	S	52	007651		S	
007594	S	S		007652	S	S	
007595	S	S		007653	S	S	
007596	S	R		007654		S	
007597	S			007655	S	S	
007598	S	R		007656	S	S	
007599		S		007657		R	
007600	S	R		007658		S	
007601	S	S	89	007659		S	
007602	S	S		007660	S	S	
007603	S	S		007661	S	R	
007605		S	73	007662		S	
007607	S	S		007663	S	S	
007608		R	75	007664		S	
007609	S	S	70	007665	S	R	
007611	S	S	60	007666	S	S	
007612	S	S	86	007667		R	
007613	S	S		007668	S	R	
007614	S	S	57	007669	S	S	
007615	S	S	107	007670	S	R	
007616	S	S		007671	S	S	
007617		R		007672		S	
007618		R		007673		R	
007619		S		007674	S	R	
007621	S	S		007675	S	R	
007622	S	S		007676	S	S	
007623	S			007677		S	
007624	S	R		007678	S	S	
007626		S		007679	S	S	
007627		S		007680		R	
007628		S		007681		S	
007629		R		007682		R	
007630	S			007683		R	
007631	S			007684		R	
007632	S	S		007685		R	
007633	S	R		007686		R	
007634		S		007687	S	S	
007635	S	S		007688		S	
007636	S	R		007689	S	S	
007637	S	R		007690	S	S	
007638	S	S		007691	S	R	
007639		S		007692	S	R	
007640	S	S		007693	S	R	
007641		R		007695	S	S	
007642	S	S		007696	S	S	
				007697	S	S	

UEBRIGE WAC-EVALUERINGSDATEN FUER SSP. ANDIGENA  
 OVERIGE WAC-EVALUATIEGEGEVENS VOOR SSP. ANDIGENA  
 ADDITIONAL WAC EVALUATION DATA FOR SSP. ANDIGENA

SOLANUM L.

BGRC	PHYTOPH. (WAC)	FUSARIUM (WAC)	VITAMIN C (PPM)	BGRC	PHYTOPH. (WAC)	FUSARIUM (WAC)	VITAMIN C (PPM)
TUBEROSUM SSP. ANDIGENA, 2N=48 (FORTS./CONT'D)							
007698	S	R		007758	S		
007699		S		007759	S		
007701	S	S	93	007760	S		
007702	S	S		007761	S		
007703	S	S	36	007762	S		
007704	S	S	51	007763	S		
007705		S		007766		R	90
007706	S	S	70	007767	S		
007707	S	S		007768		S	
007708		S	61	007769		S	
007709		S	67	007770		S	
007710	S	S		007771		S	
007711	S	S		007772	S		
007712	S	S		007778		S	
007713	S	S	58	007779		S	
007714	S	S	51	007780	S		
007715		S		007781		R	
007716		S		007782		S	
007718		S	73	007788	S	S	
007719		S	101	007796		S	
007720	S	S		007805	S	R	
007721	S	S	43	007807		R	
007723	S	S	43	007808	S	R	
007724		R	46	007810	S	S	
007725		S		007815		S	
007726	S	S		007820		S	
007727	S	S		007821		R	
007728	S	S		007824		R	
007729	S	S		007826		S	
007730	S	R		007827		S	
007731	S	R		007828		S	
007732	S	S	41	007833	S	S	
007733	S	S		007834		S	
007734		S	59	007835		S	
007735		S		007838		S	
007736		S		007840		S	
007737		S	49	007842	S		
007738		S	87	007843	S	S	
007739		S		007845		R	
007740		S		007846		S	
007744	S	R	86	007848	S	R	
007745	S	S	51	007849		S	
007746	S	S		007851	S		
007747		S		007857		S	
007749		S		007858	S		
007750		S		007859		R	
007751		S		007862		S	
007752		S		007863	S		
007753	S	S		007864	S		
007754		S		007865	S	S	
007755		S		007866	S	S	
007756	S	S		007868	S	S	
007757	S	S		007869	S	S	
				007870	S	R	

UEBRIGE WAC-EVALUERINGSDATEN FUER SSP. ANDIGENA  
 OVERIGE WAC-EVALUATIEGEGEVENS VOOR SSP. ANDIGENA  
 ADDITIONAL WAC EVALUATION DATA FOR SSP. ANDIGENA

SOLANUM L.

BGRC	PHYTOPH. (WAC)	FUSARIUM (WAC)	VITAMIN C (PPM)	BGRC	PHYTOPH. (WAC)	FUSARIUM (WAC)	VITAMIN C (PPM)
TUBEROSUM SSP. ANDIGENA, 2N=48 (FORTS./CONT'D)							
007871	S	S					
007873	S	S					
007874	S	S					
007875	S	R					
007880		S					
007881	S	S					
007883	S						
007884		R					
007886	S	S					
007887	S	R					
007888	S	S					
007891	S	S					
007892	S	S					
007893		S					
007894		S					
007903		S					
007918		S					
010060		S					
010061		S					
010113		7					
015448		S					
015449		S					