

97138 5



77

32

מינהל המחקר החקלאי  
המכון לגידולי שדה וגן

# רשימת אינטרודוקציה של צמחים

לתקופה: ינואר 1979 - אפריל 1980

מאת

המחלקה לאינטרודוקציה של צמחים

פירסום מיוחד מס' 189

05  
~  
כ"ו

המחלקה לפירסומים מדעיים  
מרכז וולקני, בית-דגן  
התשמ"א - 1981

המחלקה לחקלאות  
מס' 189  
1981

05/631. 524

רשימת אינטרודוקציות של חומר צמחי לתקופה: ינואר 1979 עד אפריל 1980

זוהי הרשימה השישית שיצאה לאור על חומר צמחי שהובא ארצה באמצעות המחלקה  
לאינטרודוקציה של צמחים במינהל המחקר החקלאי.

רשימת האינטרודוקציה מסודרת לפי סדר א"ב של שמות הסוגים הבוטאניים של קבוצות  
הגידולים השונות.

רוב החומר המופיע ברשימה מיועד למטרה מוגדרת מראש ואין לראותו כמוצע להפצה.

להלן רשימה חלקית של המפתחות. רשימת המפתחות המלאה מאוחסנת במחשב, שבאמצעותו  
אפשר לשלוף מידע דוקומנטרי, בהתאם לצורך. מידע נוסף על החומר ניתן לקבל במחלקה  
לאינטרודוקציה של צמחים מינהל המחקר החקלאי, מרכז וולקני, בית-דגן, ת"ד 6, מיקוד  
50250.

ברצוני להודות למר דן שפרמן מהמחלקה לאינטרודוקציה של צמחים על עזרתו בריכוז  
החומר ובהכנתו לעיבוד במחשב. תודתי נתונה גם למר יעקב יניב מהמחלקה לסטטיסטיקה  
ותכנון ניסויים על הכנת התכנית למחשב המאפשרת ניצול מאגר הנתונים בצורה יעילה  
לצרכנים השונים.

מנחם צור

מנהל המחלקה לאינטרודוקציה של צמחים

## מפתחות לחלק ממספרי הקוד

### מפתח הגידולים (טור 4)

מפתח הגידולים מסודר לפי ההיררכיות המצויינות למטה. בגידולים החקלאיים העיקריים והמוכרים מתאימים המספרים ישירות לשם המין הבוטאני, או לקבוצה קטנה של מינים קרובים. ההשתייכות של צמחי נוי להיררכיות-מישנה היא לפי יעודם.

001-009	מינים שונים בעלי פוטנציאל בלתי מוכר
010-019	צמחי בוחן
020-099	צמחי נוי
020-039	חד-שנתיים
040-059	פקעות ובצלים
060-079	רב-שנתיים
080-086	שיחים
087-089	מטפסים
098-099	עצים
100-199	דגנים לגרעינים
100-139	דגני חורף
140-159	דגני קיץ
200-299	צמחי מרעה ומספוא
200-209	דגני חורף חד-שנתיים
210-219	דגני קיץ חד-שנתיים
220-229	דגני חורף רב-שנתיים
230-249	דגני קיץ רב-שנתיים
250-259	קטניות חורף חד-שנתיים
260-269	קטניות קיץ חד-שנתיים
270-279	קטניות חורף רב-שנתיים
280-289	קטניות קיץ רב-שנתיים
290-299	צמחי מרעה ומספוא שונים
300-399	גידולי תעשיה
300-319	גידולים חדשים בעלי פוטנציאל לשימוש תעשייתי
320-355	גידולי תעשיה מקובלים
400-499	תבלינים וצמחי רפואה
400-419	משפחות שונות
420-439	מורכבים

שפתניים	440-449
מצליבים	451-455
קטניות לגרעינים	500-599
ירקות	600-799
גידולי גרעינים שונים	800-850

מפתח הטיפוסים (טור 5)

01	זן מסחרי מטופח
02	זן מסחרי של גידולי מרעה
04	זן, או קו מבורר ממנו
05	קו טיפוח
06	קו טהור - עדיין לא מסחרי
11	מין תרבותי מקומי
12	מין בר מקומי
13	אקוטיפ
15	"קו מעבדה"
18	חומר ריבוי מאיסופים
23	תבלין מסחרי
24	צמח נוי מסחרי
30	מכלוא מסחרי
31	מכלוא
32	עקר זכרי
33	עקר זכרי (גני)
34	עקר זכרי (ציטופלאסמי)
35	קווי A ו-B
36	קו מחזיר פוריות
37	קו A
38	קו B
39	מכלוא
41	מין בוטאני
43	בן-כלאיים
40	צמח נוי
42	זן בוטאני
44	קלון (ריבוי וגטטיבי)
45	קלון (ריבוי על-ידי זרעים)

מפתח המזמינים (טור 7)

כאשר לא מצויין מספר המזין, פירוש הדבר שהחומר נשלח ביוזמת הספק. אי ציון תאריך ההזמנה בלבד מורה שהחומר הוזמן ישירות על-ידי המזמין ודווח עליו אחר כך.

מפתח שמי מפורט מאוחסן במחשב ומוכן ל"שליפה". להלן מפתח ההיררכיות:

001-400	מרכז וולקני
001-099	המכון לגידולי-שדה וגן
001-009	המחלקה לפלחה
010-019	המחלקה למרעה ומספוא
020-029	המחלקה לצמחי תעשיה
030-039	המחלקה לביקטור
040-049	המחלקה לצמחי נוי
050-059	המחלקה לגנטיקה והשבחת צמחים
060-069	המחלקה לאינטרודוקציה של צמחים
070-079	המחלקה לזרעים
080-089	המחלקה לירקות
100-159	המכון להגנת הצומח
101-109	המחלקה לפאתולוגיה של צמחים
110-119	המחלקה לוירולוגיה של צמחים
201-299	תחנות ניסויים איזוריות
201-209	נוה-יער
220	בית-דגן
240	גילת
300	מרכז וולקני - שונות
500-599	מוסדות מחקר
500-509	האוניברסיטה העברית בירושלים
510-529	הפקולטה לחקלאות, רחובות
530-539	אוניברסיטת תל-אביב
540	אוניברסיטת בר-אילן
550-559	מכון ויצמן למדע
570-579	המכון לחקר הנגב
580-589	הטכניון מכון טכנולוגי לישראל, חיפה
600-690	משרד החקלאות ומשרדי ממשלה אחרים

600-604	המחלקה לגידולי-שדה
605	המחלקה לגידולי-תעשיה
610-619	המחלקה לירקות
620-624	המחלקה לפרחים
625	חוות-הנוי
700-799	חברות זרעים
700-710	"הזרע"
730-734	זרעים גדרה
735	נ' ורדי
900-999	מזמינים פרטיים

#### מפתח המקומות (טור 9)

מפתח שמי של מקורות הזרעים בכל ארץ  
מאוחסן במחשב, מוכן לשליפה.  
להלן ההיררכיות הראשיות לגבי כל ארץ.

#### מפתח מקומות

01-19	מכונים למחקר חקלאי ומוסדות ממשלתיים
20-29	אוניברסיטאות
30-49	חברות מסחריות
50-59	גנים בוטאניים
60-69	פרטיים

#### מפתח תהליכי הטיפול (טור 11)

#### מפתח תהליכים

01-05	תהליכי הסגר
06	נשמר ללא שימוש
11	הערכה ראשונית במחלקה לאינטרודוקציה - לא מבוקש
12	הערכה ראשונית במחלקה לאינטרודוקציה - בשיתוף המזמין
14	גידול - ריבוי עבור המזמין
20	הועבר ישירות למזמין, דוגמת זרעים נשמרת
21	הועבר ישירות למזמין, דוגמת זרעים אינה נשמרת
22	הועבר ישירות למזמין, דוגמת זרעים מיועדת לגידול והערכה
23	הועבר לחוקר של המין - דוגמת זרעים נשמרת
25	הועבר למספר מזמינים
27	דוגמה הועברה למעבדה לבדיקת זרעים

## DIVISION OF PLANT INTRODUCTION

LIST OF INTRODUCTIONS FROM 79/01 TO 80/04  
 (ARRANGED ACCORDING TO GENUS NAME-CROP CODE)

INTRODUCTION NUMBER	GENUS NAME	SPECIES NAME	CROP CODE	TYPE CODE	IDENTIFICATION	REQUESTED BY	C O U N T R Y	LOC	DATE	REC. CODE	PROC CODE	SEED STOCK	COM. CODE
30146	ACACIA	ALATA	093	09	ACACIA ALATA	525	GERMANY (WEST)	51	05/79	21	1		
30133	ACACIA	CAMBAGEI	093	09	ACACIA CAMBAGEI	571	ARIZONA (AZ)	51	07/79	21	1		
30134	ACACIA	ANEBUR	093	09	ACACIA ANEBUR	571	ARIZONA (AZ)	51	07/79	20	1		
30135	ACACIA	CRASP	098	09	ACACIA CRASP	571	ARIZONA (AZ)	51	07/79	20	1		
30236	ACACIA	LANUG	098	09	ACACIA LANUGINOSA	571	ARIZONA (AZ)	51	07/79	20	1		
30211	ADAMS	DIGIT	300	09	ADAMSONIA DIGITATA	060	NIGERIA		07/79	20	1		
18588	ALLIO	CEPA	601	01	GALEED	081	CALIFORNIA	30	06/79	20	1		
30211	ALLIO	CEPA	601	01	BURGUNDY	081	CALIFORNIA	30	06/79	20	1		
30204	ALLIO	CEPA	601	01	EXCEL	081	CALIFORNIA	30	06/79	20	1		
30663	AMMI	MAJUS	425	30	AMMI MAJUS	062	FRANCE		11/79	20	1		
30275	ANGEL	SYLVE	425	09	ANGELICA SYLVESTRIS	062	ENGLAND	53	08/79	21	1		
30276	ANGEL	OFFIC	425	09	ANGELICA OFFICINALIS	062	ENGLAND	53	08/79	20	1		
30278	ANGEL	DAHUR	425	09	ANGELICA DAHURICA	062	ENGLAND	53	08/79	20	1		
30280	ANGEL	URSINA	425	09	ANGELICA URSINA	062	HUNGARY	22	10/79	20	1		
30341	ANGEL	ARCHA	434	09	ANGELICA ARCHANA	062	ENGLAND	51	09/79	20	1		
30342	ANGEL	SILVE	434	09	ANGELICA SYLVESTRIS	062	ENGLAND	51	09/79	20	1		
30716	ANTGO	MANGI	061	24	ANTGOZANTHOS MANGESIT	040	AUSTRALIA	30	11/79	21	2		
30206	ANTHR	CHABR	051	01	1357	200	ITALY	54	06/79	20	1		
30280	ANTHR	CHABR	051	09	ANTHRISCUS CHAEROPHYLLUS	200	ITALY	54	08/79	20	1		
30638	ANTIR	MAJUS	078	09	ANTIRINUM MAJUS	083	PORTUGAL		10/79	06	1		
30664	APIUM	GRAVE	695	30	APIUM GRAVEOLENS	062	FRANCE		11/79	20	1		
30685	APIUM	NODIF	695	30	APIUM NODIFLORUM	062	FRANCE		11/79	20	1		
30914	APOCY	SP	060	09	APOCYNUM SP AS 9 DOGBANE	063	U.S.A.	01	04/80	13	1		
30915	APOCY	SP	060	09	APOCYNUM SP AS 13 DOGBANE	063	U.S.A.	01	04/80	13	1		
30916	APOCY	SP	060	09	APOCYNUM SP AS 13 DOGBANE	063	U.S.A.	01	04/80	13	1		
30917	APOCY	SP	060	09	APOCYNUM SP AS 32 DOGBANE	063	U.S.A.	01	04/80	13	1		
30759	ARMER	MARIT	021	40	ARMERIA MARITIMA	047	ENGLAND	60	02/80	21	1		
30918	ASCLE	SP	300	09	ASCLEPIAS AS 3	304	ADEN	13	80/90	13	0		
30919	ASCLE	SP	300	09	ASCLEPIAS AS 43	063	U.S.A.	01	04/80	13	1		
30920	ASCLE	SP	300	09	ASCLEPIAS AS 21	063	U.S.A.	01	04/80	13	1		



INTRODUCTION NUMBER	GENUS NAME	SPECIES NAME	CROP CODE	TYPE CODE	IDENTIFICATION	REQUESTED BY	C O R I G I N A L C O U N T R Y	LOC	REC- DATE	PROC CODE	SEED STOCK	COM CODE
30921	ACLE	SP	300	09	ASCLEPIAS AS 10	063	U.S.A.	01	04/80	13	1	
30922	ACLE	SP	300	09	ASCLEPIAS AS 30	063	U.S.A.	01	04/80	13	1	
30237	ATRI	HYMEN	235	09	ATRIplex HYMENELYTRA	571	ARIZONA (AZ)	51	07/79	20	1	
29839	AVENA	SATIV	1200	18	H 441	531	U.S.A.	01	01/79	20	1	
29840	AVENA	SATIV	1200	18	H 547	531	U.S.A.	01	01/79	20	1	
29841	AVENA	SATIV	1200	18	H 555	531	U.S.A.	01	01/79	20	1	
29842	AVENA	SATIV	1200	18	H 558	531	U.S.A.	01	01/79	20	1	
29843	AVENA	SATIV	1200	18	H 560	531	U.S.A.	01	01/79	20	1	
29844	AVENA	SATIV	1200	18	H 562	531	U.S.A.	01	01/79	20	1	
29845	AVENA	SATIV	1200	18	H 564	531	U.S.A.	01	01/79	20	1	
29846	AVENA	SATIV	1200	18	H 566	531	U.S.A.	01	01/79	20	1	
29847	AVENA	SATIV	1200	18	H 568	531	U.S.A.	01	01/79	20	1	
29848	AVENA	SATIV	1200	18	H 570	531	U.S.A.	01	01/79	20	1	
29849	AVENA	SATIV	1200	18	H 572	531	U.S.A.	01	01/79	20	1	
29850	AVENA	SATIV	1200	18	H 574	531	U.S.A.	01	01/79	20	1	
29851	AVENA	SATIV	1200	18	H 576	531	U.S.A.	01	01/79	20	1	
29852	AVENA	SATIV	1200	18	H 578	531	U.S.A.	01	01/79	20	1	
29853	AVENA	SATIV	1200	18	H 580	531	U.S.A.	01	01/79	20	1	
29854	AVENA	SATIV	1200	18	H 582	531	U.S.A.	01	01/79	20	1	
29855	AVENA	SATIV	1200	18	H 584	531	U.S.A.	01	01/79	20	1	
29856	AVENA	SATIV	1200	18	H 586	531	U.S.A.	01	01/79	20	1	
29857	AVENA	SATIV	1200	18	H 588	531	U.S.A.	01	01/79	20	1	
29858	AVENA	SATIV	1200	18	H 590	531	U.S.A.	01	01/79	20	1	
29859	AVENA	SATIV	1200	18	H 592	531	U.S.A.	01	01/79	20	1	
29860	AVENA	SATIV	1200	18	H 594	531	U.S.A.	01	01/79	20	1	
29861	AVENA	SATIV	1200	18	H 596	531	U.S.A.	01	01/79	20	1	
29862	AVENA	SATIV	1200	18	H 598	531	U.S.A.	01	01/79	20	1	
29863	AVENA	SATIV	1200	18	H 600	531	U.S.A.	01	01/79	20	1	
29864	AVENA	SATIV	1200	18	H 602	531	U.S.A.	01	01/79	20	1	
29865	AVENA	SATIV	1200	18	H 604	531	U.S.A.	01	01/79	20	1	
29866	AVENA	SATIV	1200	18	H 606	531	U.S.A.	01	01/79	20	1	
29867	AVENA	SATIV	1200	18	H 608	531	U.S.A.	01	01/79	20	1	
29868	AVENA	SATIV	1200	18	H 610	531	U.S.A.	01	01/79	20	1	
29869	AVENA	SATIV	1200	18	H 612	531	U.S.A.	01	01/79	20	1	
29870	AVENA	SATIV	1200	18	H 614	531	U.S.A.	01	01/79	20	1	
29871	AVENA	SATIV	1200	18	H 616	531	U.S.A.	01	01/79	20	1	
29872	AVENA	SATIV	1200	18	H 618	531	U.S.A.	01	01/79	20	1	
29873	AVENA	SATIV	1200	18	H 620	531	U.S.A.	01	01/79	20	1	
29874	AVENA	SATIV	1200	18	H 622	531	U.S.A.	01	01/79	20	1	
29875	AVENA	SATIV	1200	18	H 624	531	U.S.A.	01	01/79	20	1	
29876	AVENA	SATIV	1200	18	H 626	531	U.S.A.	01	01/79	20	1	
29877	AVENA	SATIV	1200	18	H 628	531	U.S.A.	01	01/79	20	1	
29878	AVENA	SATIV	1200	18	H 630	531	U.S.A.	01	01/79	20	1	
29879	AVENA	SATIV	1200	18	H 632	531	U.S.A.	01	01/79	20	1	
29880	AVENA	SATIV	1200	18	H 634	531	U.S.A.	01	01/79	20	1	
29881	AVENA	SATIV	1200	18	H 636	531	U.S.A.	01	01/79	20	1	
29882	AVENA	SATIV	1200	18	H 638	531	U.S.A.	01	01/79	20	1	
29883	AVENA	SATIV	1200	18	H 640	531	U.S.A.	01	01/79	20	1	
29884	AVENA	SATIV	1200	18	H 642	531	U.S.A.	01	01/79	20	1	
29885	AVENA	SATIV	1200	18	H 644	531	U.S.A.	01	01/79	20	1	
29886	AVENA	SATIV	1200	18	H 646	531	U.S.A.	01	01/79	20	1	
29887	AVENA	SATIV	1200	18	H 648	531	U.S.A.	01	01/79	20	1	
29888	AVENA	SATIV	1200	18	H 650	531	U.S.A.	01	01/79	20	1	
29889	AVENA	SATIV	1200	18	H 652	531	U.S.A.	01	01/79	20	1	
29890	AVENA	SATIV	1200	18	H 654	531	U.S.A.	01	01/79	20	1	
29891	AVENA	SATIV	1200	18	H 656	531	U.S.A.	01	01/79	20	1	
29892	AVENA	SATIV	1200	18	H 658	531	U.S.A.	01	01/79	20	1	
29893	AVENA	SATIV	1200	18	H 660	531	U.S.A.	01	01/79	20	1	
29894	AVENA	SATIV	1200	18	H 662	531	U.S.A.	01	01/79	20	1	
29895	AVENA	SATIV	1200	18	H 664	531	U.S.A.	01	01/79	20	1	
29896	AVENA	SATIV	1200	18	H 666	531	U.S.A.	01	01/79	20	1	
29897	AVENA	SATIV	1200	18	H 668	531	U.S.A.	01	01/79	20	1	
29898	AVENA	SATIV	1200	18	H 670	531	U.S.A.	01	01/79	20	1	
29899	AVENA	SATIV	1200	18	H 672	531	U.S.A.	01	01/79	20	1	
29900	AVENA	SATIV	1200	18	H 674	531	U.S.A.	01	01/79	20	1	
30677	BIXA	SP	005	09	BIXA SP	060	KENYA		03/80	06	1	62

DIVISION OF PLANT INTRODUCTION

-----

LIST OF INTRODUCTIONS FROM	79/01	TO	80/04
(ARRANGED ACCORDING TO SENDS NAME-CROP CODE )			

-----

INTRODUCTION NUMBER	GENUS NAME	SPECIES NAME	CROP CODE	TYPE CODE	IDENTIFICATION	REQUESTED ORIGIN		LOC	REC. DATE	PROC CODE	SEED STOCK	COM- CODE
						BY	COUNTRY					
30805	BRACH	HUMID	230	09	BRACHIDARIA HUMIDICOLA	073	BRAZIL		03/80	21	1	
30199 30200 18639	BRASS BRASS BRASS	OLERA OLERA OLERA	652 652 652	01 01 30	551 EARLY GREEN 552 EARLY GREEN 553 EARLY GREEN GREEN DUKE	087 087 087	CHINA-TAIWAN CHINA-TAIWAN U.S.A.	31 31 37	06/79 05/79 05/79	20 20 21	1 1 1	
30238	BURSE	MICRO	080	09	BURSEEA MICROPHYLLA	571	ARIZONA (AZ)	51	07/79	20	1	
30798 30928 30316 30317	CAPSI CAPSI CAPSI CAPSI	ANNUM ANNUM FRUIT FRUIT	635 635 636 636	30 30 18 18	HYPHIDE F1/1 79/P/2 (THV/PVY) YALISCU 1 GRANT HBRID 381 YALISCU 1 EXHIBIT S 381 YALISCU 1 FRUTESCENS S 753	060 730 730 550	FRANCE CALIFORNIA ENGLAND ENGLAND	32 30 53 53	03/80 04/80 08/79 08/79	21 21 21 21	1 1 1 1	17
30239 30240 30241 30242	CASSI CASSI CASSI CASSI	CHOITE CHOITE DEPSO HELMS	409 409 409 409	09 09 09 09	CASSIA CHOTEPANIANA CASSIA CHOTEPANIANA CASSIA CHOTEPANIANA CASSIA CHOTEPANIANA	571 571 571 571	ARIZONA (AZ) ARIZONA (AZ) ARIZONA (AZ) ARIZONA (AZ)	51 51 51 51	07/79 07/79 07/79 07/79	20 20 20 20	1 1 1 1	
30145	CELI	PUMIL	098	09	CELTIS PUMILA	625	GERMANY (WEST)		05/79	21	1	
30799	CENCH	CILIA	231	07	CENCHRUS CILIARIS LOT NO 8	073	BRAZIL		03/80	21	2	15
30746 30747 30748 30746	CESTR CESTR CESTR CESTR	PASCI PASCI PASCI PASCI	310 310 310 310	09 09 09 09	CESTRUM PASCI CESTRUM PASCI CESTRUM PASCI CESTRUM PASCI	062 062 062 060	ITALY ITALY ITALY ITALY	22 22 22 22	01/80 01/80 01/80 01/80	21 21 21 06	1 1 1 1	
30793 30748	CHELI MAJUS	MAJUS	411 411	09 09	CHELIDONIUM MAJUS L	083 083	PORTUGAL SPAIN	51	03/80 01/80	20 20	1 1	
30209 30439 30839 30923	CHENO CHENO CHENO CHENO	FOLIO FOLIO FOLIO FOLIO	821 821 821 821	42 09 09 09	CHENOPodium FOLIUM CHENOPodium FOLIUM CHENOPodium FOLIUM CHENOPodium FOLIUM	060 110 110 063	HUNGARY ITALY U.S.A. U.S.A.	51 30 30 01	07/79 05/79 04/79 04/80	06 20 20 13	1 1 1 1	
30161 30141	CHRYC CHRYC	CIVER	020 020	09 09	CHRYSANTHEMUM CIVER CHRYSANTHEMUM CIVER	600 600	U.S.S.R MARIYLAND		05/79 05/79	21 21	1 1	
30718 30719 30751 30852 30948 30952	CITRU CITRU CITRU CITRU CITRU CITRU	VULGA VULGA VULGA VULGA VULGA VULGA	631 661 661 661 661 661	01 01 01 01 01 01	303 RED COAT 302 WHITE 302 WHITE 302 WHITE 302 WHITE 302 WHITE	204 204 732 732 732 732	CHINA-TAIWAN CHINA-TAIWAN GERMANY (WEST) GERMANY (WEST) U.S.A. U.S.A.	31 31 30 30 37 37	12/79 12/79 07/79 07/79 07/79 07/79	20 20 02 02 20 20	2 2 1 1 2 2	16 16

DIVISION OF PLANT INTRODUCTION

LIST OF INTRODUCTIONS FROM 79/01 TO  
 (ARRANGED ACCORDING TO GENUS NAME-CROP CODE )

INTRODUCTION NUMBER	GENUS NAME	SPECIES NAME	CROP CODE	TYPE CODE	IDENTIFICATION	REQUESTED BY	O R I G I N C O U N T R Y	LOC	REC. DATE	PROC CODE	SEED STOCK	CON- CODE
29353	CITRUS	VULGA	681	01	PETIT SHEET	007	MARYLAND	31	01/79	20	1	
29854	CITRUS	VULGA	681	01	SUPER SPEED	007	MARYLAND	31	01/79	20	1	
30133	CITRUS	VULGA	681	01	BLACK DIAMOND	007	MARYLAND	31	01/79	20	1	
30134	CITRUS	VULGA	681	01	W. CALIFORNIA GRAY	007	MARYLAND	31	01/79	20	1	
30135	CITRUS	VULGA	681	01	CHARLESTON GRAY	007	MARYLAND	31	01/79	20	1	
30137	CITRUS	VULGA	681	01	W. CALIFORNIA GRAY	007	MARYLAND	31	01/79	20	1	
30138	CITRUS	VULGA	681	01	W. CALIFORNIA GRAY	007	MARYLAND	31	01/79	20	1	
29851	CITRUS	VULGA	681	01	W. CALIFORNIA GRAY	007	PENNSYLVANIA	30	01/79	20	1	
30243	CLEOME	AROR	435	09	CLEOME ARBOREA	571	ARIZONA (AZ)	51	07/79	20	1	
30761	COOPE	PEDUN	021	40	COOPERIA PEDUNCULATA	047	ENGLAND	60	02/80	21	1	
30735	CORIA	SATIV	429	09	SMENA	083	ROMANIA	01	12/79	01	2	
30736	CORIA	SATIV	429	09	CORIANDRUM SATIVUM	083	ROMANIA	01	12/79	01	2	
24962	CRAMB	ABYSS	451	09	CRAMBE ABYSSINICA INDY	063	U.S.A.	01	04/80	13	2	
24963	CRAMB	ABYSS	451	09	CRAMBE ABYSSINICA MEYER	063	U.S.A.	01	04/80	13	2	
24964	CRAMB	ABYSS	451	09	CRAMBE ABYSSINICA PROPHET	063	U.S.A.	01	04/80	13	2	
30235	CUCUR	SATIV	671	18	HYUGA 2 PI NO 390244	510	JAPAN	36	02/79	20	1	
30236	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30237	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30238	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30239	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30240	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30241	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30242	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30243	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30244	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30245	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30246	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30247	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30248	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30249	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30250	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30251	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30252	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30253	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30254	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30255	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30256	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30257	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30258	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30259	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30260	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30261	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30262	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30263	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30264	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30265	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30266	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30267	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30268	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30269	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30270	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30271	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30272	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30273	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30274	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30275	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30276	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30277	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30278	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30279	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30280	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30281	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30282	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30283	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30284	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30285	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30286	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30287	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30288	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30289	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30290	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30291	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30292	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30293	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30294	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30295	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30296	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30297	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30298	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30299	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30300	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30301	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30302	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30303	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30304	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30305	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30306	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30307	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30308	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30309	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30310	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30311	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30312	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30313	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30314	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30315	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30316	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30317	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30318	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30319	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30320	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30321	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30322	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30323	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30324	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30325	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30326	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30327	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30328	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30329	CUCUR	SATIV	671	18	PI 220860 SHOGGIN NO 1/48	510	JAPAN	36	02/79	20	1	
30330	CUCUR	SATIV	671	1								



DIVISION OF PLANT INTRODUCTION

LIST OF INTRODUCTIONS FROM 79/01 TO 80/04  
(ARRANGED ACCORDING TO GENUS NAME-CROP CODE)

INTRODUCTION NUMBER	GENUS NAME	SPECIES NAME	CROP CODE	TYPE CODE	IDENTIFICATION	REQUESTED BY	ORIGIN	LOC	REC. DATE	PROC. CODE	SEED STOCK	COM. CODE
---------------------	------------	--------------	-----------	-----------	----------------	--------------	--------	-----	-----------	------------	------------	-----------

30314	DUNAL	BREVI	310	18	DUNALIA BREVIPLORA S 257	550	ENGLAND	53	08/79	21	1	
30315	DUNAL	AUSTRI	310	18	DUNALIA AUSTRALIS S 379	550	ENGLAND	53	08/79	21	1	
30752	DUNAL	SOLAN	310	09	DUNALIA SOLANACEA	060	ITALY	22	01/80	06	1	

30210	ECHIN	ANGUS	420	42	ECHINACEA ANGUSTIFOLIA	060	HUNGARY	51	07/79		1	
-------	-------	-------	-----	----	------------------------	-----	---------	----	-------	--	---	--

30245	ERYTH	ARMAT	080	09	ERYTHEA ARMATA	571	ARIZONA (AZ)	51	07/79	20	1	
-------	-------	-------	-----	----	----------------	-----	--------------	----	-------	----	---	--

30757	EUPHO	LATHY	300	09	EUPHORBIA LATHYRIS	063	CALIFORNIA	22	02/80	10	2	
-------	-------	-------	-----	----	--------------------	-----	------------	----	-------	----	---	--

30791	PAGOP	ESCU	830	09	PAGOPYRUM ESCULENTUM 1109	530	ROMANIA	31	03/80	20	1	
-------	-------	------	-----	----	---------------------------	-----	---------	----	-------	----	---	--

30144	FREMO	CALIF	098	09	FREMONTODENDRON CALIFORNICUM	625	GERMANY (WEST)	05/79	21	1		
-------	-------	-------	-----	----	------------------------------	-----	----------------	-------	----	---	--	--

30212	PUNTU	ELAST	300	09	PUNTUMIA ELASTICA	060	NIGERIA	07/79	20	1		
-------	-------	-------	-----	----	-------------------	-----	---------	-------	----	---	--	--

30762	GALTO	CANDI	021	40	GALTONIA CANDICANS	047	ENGLAND	60	02/80	21	1	
-------	-------	-------	-----	----	--------------------	-----	---------	----	-------	----	---	--

29907	GLAUC	FLAVU	411	09	GLAUCIUM FLAVUM	062	ENGLAND	59	03/79	21	1	
29973	GLAUC	FLAVU	411	09	GLAUCIUM FLAVUM	062	ENGLAND	60	02/79	21	1	
29874	GLAUC	FLAVU	411	09	GLAUCIUM FLAVUM	062	FRANCE	02/79	21	1		
29875	GLAUC	FLAVU	411	09	GLAUCIUM FLAVUM	062	FRANCE	02/79	21	1		
29872	GLAUC	FLAVU	411	09	GLAUCIUM FLAVUM	062	FRANCE	02/79	21	1		
30792	GLAUC	FLAVU	411	09	GLAUCIUM FLAVUM	083	PORTUGAL	51	03/80	20	1	

30114	GOSSY	HIRSU	340	05	GOSSYPIUM HIRSUM	063	INDIA					
30325	GOSSY		340	31	GOSSYPIUM COTTON HYBRID	063	INDIA					
30326	GOSSY		340	31	GOSSYPIUM COTTON HYBRID	063	INDIA					
30327	GOSSY		340	31	GOSSYPIUM COTTON HYBRID	063	INDIA					
30328	GOSSY		340	31	GOSSYPIUM COTTON HYBRID	063	INDIA					
30329	GOSSY		340	31	GOSSYPIUM COTTON HYBRID	063	INDIA					
30622	GOSSY		340	31	GOSSYPIUM COTTON HYBRID	063	INDIA					
30792	GOSSY		340	04	GOSSYPIUM COTTON HYBRID	063	INDIA					
30879	GOSSY		340	05	GOSSYPIUM COTTON HYBRID	063	INDIA					
30878	GOSSY		340	05	GOSSYPIUM COTTON HYBRID	063	INDIA					
30880	GOSSY		340	06	GOSSYPIUM COTTON HYBRID	063	INDIA					
30881	GOSSY		340	06	GOSSYPIUM COTTON HYBRID	063	INDIA					
30882	GOSSY		340	06	GOSSYPIUM COTTON HYBRID	063	INDIA					
30883	GOSSY		340	06	GOSSYPIUM COTTON HYBRID	063	INDIA					
30884	GOSSY		340	06	GOSSYPIUM COTTON HYBRID	063	INDIA					
30885	GOSSY		340	06	GOSSYPIUM COTTON HYBRID	063	INDIA					
30886	GOSSY		340	06	GOSSYPIUM COTTON HYBRID	063	INDIA					
30887	GOSSY		340	06	GOSSYPIUM COTTON HYBRID	063	INDIA					
30888	GOSSY		340	06	GOSSYPIUM COTTON HYBRID	063	INDIA					
30889	GOSSY		340	06	GOSSYPIUM COTTON HYBRID	063	INDIA					
30890	GOSSY		340	06	GOSSYPIUM COTTON HYBRID	063	INDIA					

## DIVISION OF PLANT INTRODUCTION

-----

LIST OF INTRODUCTIONS FROM	79/01	TO	80/04
(ARRANGED ACCORDING TO GENUS NAME-CROP CODE )			

-----

INTRODUCTION NUMBER	GENUS NAME	SPECIES NAME	CROP CODE	TYPE CODE	IDENTIFICATION
------------------------	---------------	-----------------	--------------	--------------	----------------

REQUESTED BY	ORIGIN	REC. DATE	PRCC CODE	SEED STOCK	CGN. CODE
C O U N T R Y		LOC			

[illegible][illegible]

## DIVISION OF PLANT INTRODUCTION

LIST OF INTRODUCTIONS FROM 79/01 TO 80/04  
-----  
(ARRANGED ACCORDING TO GENUS NAME-CROP CODE )

INTRODUCTION NUMBER	GENUS NAME	SPECIES NAME	CROP CODE	TYPE CODE	IDENTIFICATION
------------------------	---------------	-----------------	--------------	--------------	----------------

REQUESTED	C O R I G I N	REC.	PROC	SEED	COM.
BY	C O U N T R Y	LOC	DATE	CODE	STOCK CODE

[illegible]

DIVISION OF PLANT INTRODUCTION

LIST OF INTRODUCTIONS FROM 79/01 TC 80/04  
-----  
(ARRANGED ACCORDING TO GENUS NAME-CROP CODE )

INTRODUCTION NUMBER	GEMS NAME	SPECIES NAME	CROP CODE	TYPE CODE	IDENTIFICATION	REQUESTED BY	C O R I G I N A L C O U N T R Y	LOC	REC DATE	PROC CODE	SEED STOCK	COM CODE
30221	COSSY	MANTE	340	05	034 S 9186	063	TEXAS	22	07/79	01	2	
30222	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30223	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30224	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30225	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30226	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30227	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30228	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30229	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30230	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30231	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30232	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30233	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30234	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30235	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30236	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30237	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30238	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30239	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30240	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30241	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30242	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30243	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30244	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30245	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30246	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30247	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30248	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30249	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30250	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30251	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30252	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30253	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30254	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30255	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30256	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30257	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30258	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30259	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30260	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30261	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30262	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30263	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30264	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30265	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30266	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30267	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30268	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30269	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30270	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30271	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30272	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30273	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30274	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30275	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30276	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30277	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30278	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30279	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30280	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30281	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30282	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30283	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30284	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30285	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30286	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30287	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30288	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30289	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30290	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30291	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30292	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30293	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30294	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30295	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30296	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30297	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30298	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30299	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30300	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30301	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30302	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30303	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30304	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30305	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30306	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30307	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30308	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30309	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30310	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30311	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30312	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30313	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30314	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30315	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30316	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30317	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30318	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30319	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30320	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30321	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30322	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30323	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30324	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30325	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30326	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30327	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30328	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30329	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30330	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30331	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30332	COSSY	SPHON	340	05	0728 T 2779	063	TEXAS	22	07/79	01	2	
30333	COSSY	SPHON	340	05								



DIVISION OF PLANT INTRODUCTION

LIST OF INTRODUCTIONS FROM 79/01 TO 80/04  
(ARRANGED ACCORDING TO GENUS NAME-CROP CODE)

INTRODUCTION GENUS SPECIES CROP TYPE IDENTIFICATION  
NUMBER NAME NAME CODE CODE

REQUESTED C O R I G I N Y LOC REC. PROC SEED CM.  
BY C O U N I R Y DATE DATE CODE STOCK CODE

30749	LACTO	SATIV	721	01	BUTTER KING	087	CANADA	31	01/80	20	2	
30253	LATHY	SATIV	270	09	PATEQUE PI 233269	10	AFGHANISTAN		08/79	1	1	20
30255	LATHY	SATIV	270	09	PI 283348	10	AUSTRIA		08/79	1	1	20
30257	LATHY	SATIV	270	09	PI 283364	10	AUSTRIA		08/79	1	1	20
30258	LATHY	SATIV	270	09	PI 283373	10	AUSTRIA		08/79	1	1	20
30259	LATHY	SATIV	270	09	PI 283386	10	AUSTRIA		08/79	1	1	20
30260	LATHY	SATIV	270	09	PI 283394	10	AUSTRIA		08/79	1	1	20
30297	LATHY	APHAC	270	18	PI 283394	10	AUSTRIA		08/79	1	1	20
30298	LATHY	SATIV	270	18	PI 283394	10	AUSTRIA		08/79	1	1	20
30300	LATHY	SATIV	270	18	PI 283394	10	AUSTRIA		08/79	1	1	20
30301	LATHY	SATIV	270	18	PI 283394	10	AUSTRIA		08/79	1	1	20
30302	LATHY	SATIV	270	18	PI 283394	10	AUSTRIA		08/79	1	1	20
30303	LATHY	SATIV	270	18	PI 283394	10	AUSTRIA		08/79	1	1	20
30304	LATHY	SATIV	270	18	PI 283394	10	AUSTRIA		08/79	1	1	20
30305	LATHY	SATIV	270	18	PI 283394	10	AUSTRIA		08/79	1	1	20
30306	LATHY	SATIV	270	18	PI 283394	10	AUSTRIA		08/79	1	1	20
30738	LAVAN	ANGUS	440	09	LAVANDULA ANGUSTIFOLIA	083	ROMANIA	01	12/79	01	2	
30213	LAWSO	INERM	300	09	LAWSONIA INERMIS	060	NIGERIA	07/79	20	1		
30223	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30224	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30227	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30229	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30232	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30233	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30234	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30235	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30236	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30237	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30238	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30239	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30240	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30241	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30242	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30243	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30244	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30245	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30246	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30247	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30248	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30249	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30250	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30251	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30252	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30253	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30254	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30255	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30256	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30257	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30258	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30259	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30260	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30261	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30262	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30263	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30264	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30265	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30266	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30267	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30268	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30269	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30270	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30271	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30272	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30273	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30274	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30275	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30276	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30277	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30278	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30279	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30280	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30281	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30282	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30283	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30284	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30285	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30286	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30287	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30288	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30289	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30290	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30291	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30292	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30293	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30294	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30295	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30296	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30297	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30298	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30299	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30300	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30301	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30302	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30303	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30304	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30305	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30306	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		
30307	LENS	CULIN	514	18	PI 1-385604	11	ALGERIA	08/79	20	1		

LIST OF INTRODUCTIONS FROM 79/01 TO 80/04  
(ARRANGED ACCORDING TO GENUS NAME-CROP CODE )

INTRODUCTION NUMBER	GENUS NAME	SPECIES NAME	CROP CODE	TYPE CODE	IDENTIFICATION
1	...	...	...	...	...
2	...	...	...	...	...
3	...	...	...	...	...
4	...	...	...	...	...
5	...	...	...	...	...
6	...	...	...	...	...
7	...	...	...	...	...
8	...	...	...	...	...
9	...	...	...	...	...
10	...	...	...	...	...
11	...	...	...	...	...
12	...	...	...	...	...
13	...	...	...	...	...
14	...	...	...	...	...
15	...	...	...	...	...
16	...	...	...	...	...
17	...	...	...	...	...
18	...	...	...	...	...
19	...	...	...	...	...
20	...	...	...	...	...
21	...	...	...	...	...
22	...	...	...	...	...
23	...	...	...	...	...
24	...	...	...	...	...
25	...	...	...	...	...
26	...	...	...	...	...
27	...	...	...	...	...
28	...	...	...	...	...
29	...	...	...	...	...
30	...	...	...	...	...
31	...	...	...	...	...
32	...	...	...	...	...
33	...	...	...	...	...
34	...	...	...	...	...
35	...	...	...	...	...
36	...	...	...	...	...
37	...	...	...	...	...
38	...	...	...	...	...
39	...	...	...	...	...
40	...	...	...	...	...
41	...	...	...	...	...
42	...	...	...	...	...
43	...	...	...	...	...
44	...	...	...	...	...
45	...	...	...	...	...
46	...	...	...	...	...
47	...	...	...	...	...
48	...	...	...	...	...
49	...	...	...	...	...
50	...	...	...	...	...
51	...	...	...	...	...
52	...	...	...	...	...
53	...	...	...	...	...
54	...	...	...	...	...
55	...	...	...	...	...
56	...	...	...	...	...
57	...	...	...	...	...
58	...	...	...	...	...
59	...	...	...	...	...
60	...	...	...	...	...
61	...	...	...	...	...
62	...	...	...	...	...
63	...	...	...	...	...
64	...	...	...	...	...
65	...	...	...	...	...
66	...	...	...	...	...
67	...	...	...	...	...
68	...	...	...	...	...
69	...	...	...	...	...
70	...	...	...	...	...
71	...	...	...	...	...
72	...	...	...	...	...
73	...	...	...	...	...
74	...	...	...	...	...
75	...	...	...	...	...
76	...	...	...	...	...
77	...	...	...	...	...
78	...	...	...	...	...
79	...	...	...	...	...
80	...	...	...	...	...
81	...	...	...	...	...
82	...	...	...	...	...
83	...	...	...	...	...
84	...	...	...	...	...
85	...	...	...	...	...
86	...	...	...	...	...
87	...	...	...	...	...
88	...	...	...	...	...
89	...	...	...	...	...
90	...				

REQUESTED BY	COUNTR Y	REC. DATE	PROC CODE	SEED STOCK	COM. CCDS
-----	-----	-----	-----	-----	-----

[illegible][illegible]

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524	5
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	---

[illegible]

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 649 650 651 652 653 654 655 656 657 658 659 660 661 662 663 664 665 666 667 668 669 670 671 672 673 674 675 676 677 678 679 680 681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721 722 723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747 748 749 750 751 752 753 754 755 756 757 758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 799 800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 849 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 868 869 870 871 872 873 874 875 876 877 878 879 880 881 882 883 884 885 886 887 888 889 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 1000 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038 1039 104

[illegible][illegible]

١٢٣٤٥٦٧٨٩١٠١١١٢١٣١٤١٥١٦١٧١٨١٩٢٠٢١٢٢٢٣٢٤٢٥٢٦٢٧٢٨٢٩٣٠٣١٣٢٣٣٣٤٣٥٣٦٣٧٣٨٣٩٤٠٤١٤٢٤٣٤٤٤٥٤٦٤٧٤٨٤٩٥٠٥١٥٢٥٣٥٤٥٥٥٦٥٧٥٨٥٩٦٠٦١٦٢٦٣٦٤٦٥٦٦٦٧٦٨٦٩٧٠٧١٧٢٧٣٧٤٧٥٧٦٧٧٧٨٧٩٨٠٨١٨٢٨٣٨٤٨٥٨٦٨٧٨٨٨٨٩٩٠٩١٩٢٩٣٩٤٩٥٩٦٩٧٩٨٩٩١٠١١١٢١٣١٤١٥١٦١٧١٨١٩٢٠٢١٢٢٢٣٢٤٢٥٢٦٢٧٢٨٢٩٣٠٣١٣٢٣٣٣٤٣٥٣٦٣٧٣٨٣٩٤٠٤١٤٢٤٣٤٤٤٥٤٦٤٧٤٨٤٩٥٠٥١٥٢٥٣٥٤٥٥٥٦٥٧٥٨٥٩٦٠٦١٦٢٦٣٦٤٦٥٦٦٦٧٦٨٦٩٧٠٧١٧٢٧٣٧٤٧٥٧٦٧٧٧٨٧٩٨٠٨١٨٢٨٣٨٤٨٥٨٦٨٧٨٨٨٨٩٩٠٩١٩٢٩٣٩٤٩٥٩٦٩٧٩٨٩٩

[illegible]

.....

.....

.....

[illegible]

\_\_\_\_\_

[illegible]

INTRODUCTION NUMBER	GENUS NAME	SPECIES NAME	CROP CODE	TYPE CODE	IDENTIFICATION
------------------------	---------------	-----------------	--------------	--------------	----------------

DIVISION OF PLANT INTRODUCTION

LIST OF INTRODUCTIONS FROM 79/01 TO 80/04  
(ARRANGED ACCORDING TO GENUS NAME-CROP CODE )

REQUESTED	ORIGIN	REC.	PROC	SPEED	CON.
BY	COUNTRY	LCC	DATE	CODE	STOCK
					CCDE

INTRODUCTION NUMBER	GENUS NAME	SPECIES NAME	CROP CODE	TYPE CODE	IDENTIFICATION
1	...	...	...	...	...
2	...	...	...	...	...
3	...	...	...	...	...
4	...	...	...	...	...
5	...	...	...	...	...
6	...	...	...	...	...
7	...	...	...	...	...
8	...	...	...	...	...
9	...	...	...	...	...
10	...	...	...	...	...
11	...	...	...	...	...
12	...	...	...	...	...
13	...	...	...	...	...
14	...	...	...	...	...
15	...	...	...	...	...
16	...	...	...	...	...
17	...	...	...	...	...
18	...	...	...	...	...
19	...	...	...	...	...
20	...	...	...	...	...
21	...	...	...	...	...
22	...	...	...	...	...
23	...	...	...	...	...
24	...	...	...	...	...
25	...	...	...	...	...
26	...	...	...	...	...
27	...	...	...	...	...
28	...	...	...	...	...
29	...	...	...	...	...
30	...	...	...	...	...
31	...	...	...	...	...
32	...	...	...	...	...
33	...	...	...	...	...
34	...	...	...	...	...
35	...	...	...	...	...
36	...	...	...	...	...
37	...	...	...	...	...
38	...	...	...	...	...
39	...	...	...	...	...
40	...	...	...	...	...
41	...	...	...	...	...
42	...	...	...	...	...
43	...	...	...	...	...
44	...	...	...	...	...
45	...	...	...	...	...
46	...	...	...	...	...
47	...	...	...	...	...
48	...	...	...	...	...
49	...	...	...	...	...
50	...	...	...	...	...
51	...	...	...	...	...
52	...	...	...	...	...
53	...	...	...	...	...
54	...	...	...	...	...
55	...	...	...	...	...
56	...	...	...	...	...
57	...	...	...	...	...
58	...	...	...	...	...
59	...	...	...	...	...
60	...	...	...	...	...
61	...	...	...	...	...
62	...	...	...	...	...
63	...	...	...	...	...
64	...	...	...	...	...
65	...	...	...	...	...
66	...	...	...	...	...
67	...	...	...	...	...
68	...	...	...	...	...
69	...	...	...	...	...
70	...	...	...	...	...
71	...	...	...	...	...
72	...	...	...	...	...
73	...	...	...	...	...
74	...	...	...	...	...
75	...	...	...	...	...
76	...	...	...	...	...
77	...	...	...	...	...
78	...	...	...	...	...
79	...	...	...	...	...
80	...	...	...	...	...
81	...	...	...	...	...
82	...	...	...	...	...
83	...	...	...	...	...
84	...	...	...	...	...
85	...	...	...	...	...
86	...	...	...	...	...
87	...	...	...	...	...
88	...	...	...	...	...
89	...	...	...	...	...
90	...				

LIST OF INTRODUCTIONS FROM 79/01 TO 80/04  
 (ARRANGED ACCORDING TO GENUS NAME-CROP CODE )

REQUESTED BY	C O U N T R Y	REC. DATE	PROC CODE	SEED STOCK	COM. CODE
---	---	---	---	---	---

[illegible]

-----  
 LIST OF INTRODUCTIONS FROM 79/01 TO 80/04  
 -----  
 (ARRANGED ACCORDING TO GENUS NAME-CROP CODE )  
 -----

INTRODUCTION NUMBER	GENS NAME	SPECIES NAME	CROP CODE	TYPE CODE	IDENTIFICATION
------------------------	--------------	-----------------	--------------	--------------	----------------

REQUESTED BY	ORIGIN	LOC	REC. DATE	PROC CODE	SEED STOCK	COM. CODE

[illegible]

## DIVISION OF PLANT INTRODUCTION

LIST OF INTRODUCTIONS FROM 79/01 TO 80/04  
(ARRANGED ACCORDING TO GENUS NAME-CROP CODE)

INTRODUCTION NUMBER	GENUS NAME	SPECIES NAME	CROP CODE	TYPE CODE	IDENTIFICATION	REQUESTED BY	C O U N T R Y	LOC DATE	REC. CODE	SEED STOCK	COM. CODE
30423	LENS	CULIN	514	18	PI 185601	060	TURKEY	03/80	10	1	20
30406	LENS	CULIN	514	18	PI 179315	060	TURKEY	03/80	10	1	20
30483	LENS	CULIN	514	18	PI 179321	060	TURKEY	03/80	10	1	20
30593	LENS	CULIN	514	18	PI 179779	060	YUGOSLAVIA	08/79	20	1	30
30594	LENS	CULIN	514	18	PI 179779	060	YUGOSLAVIA	08/79	20	1	30
30595	LENS	CULIN	514	18	PI 179779	060	YUGOSLAVIA	08/79	20	1	30
30596	LENS	CULIN	514	18	PI 179779	060	YUGOSLAVIA	08/79	20	1	30
30597	LENS	CULIN	514	18	PI 179779	060	YUGOSLAVIA	08/79	20	1	30
30598	LENS	CULIN	514	18	PI 179779	060	YUGOSLAVIA	08/79	20	1	30
30600	LENS	CULIN	514	18	PI 179779	060	YUGOSLAVIA	08/79	20	1	30
30601	LENS	CULIN	514	18	PI 179779	060	YUGOSLAVIA	08/79	20	1	30
30602	LENS	CULIN	514	18	PI 179779	060	YUGOSLAVIA	08/79	20	1	30
30618	LENS	CULIN	514	18	PI 179779	060	YUGOSLAVIA	08/79	20	1	30
30621	LENS	CULIN	514	18	PI 179779	060	YUGOSLAVIA	08/79	20	1	30
30621	LENS	CULIN	514	18	PI 179779	060	YUGOSLAVIA	08/79	20	1	30
30801	LENS	CULIN	514	18	PI 179779	060	YUGOSLAVIA	08/79	20	1	30
30802	LENS	CULIN	514	18	PI 179779	060	YUGOSLAVIA	08/79	20	1	30
30803	LENS	CULIN	514	18	PI 179779	060	YUGOSLAVIA	08/79	20	1	30
30804	LENS	CULIN	514	18	PI 179779	060	YUGOSLAVIA	08/79	20	1	30
30725	LEUCA		470	09	LEUCAENA K72	620	DOMINICAN REP	12/79	1	2	62
30726	LEUCA		470	09	LEUCAENA K8	620	DOMINICAN REP	12/79	1	2	62
30727	LEUCA		470	09	LEUCAENA K8	620	DOMINICAN REP	12/79	1	2	62
30630	LEVIS	OFFIC	426	09	LEVISSTICUM OFFICINALE	062	ENGLAND	10/79	20	1	1
30668	LEVIS	OFFIC	426	09	LEVISSTICUM OFFICINALE	062	ENGLAND	10/79	20	1	1
30321	LEVIS	OFFIC	426	18	LEVISSTICUM OFFICINALE	062	NETHERLANDS	09/79	20	1	1
30669	LIGUS	LUCID	426	30	LIGUSTICUM LUCIDUM	062	FRANCE	11/79	20	1	1
30797	LOLIT	RIGID	160	09	LOLITUM RIGIDUM MERRIDIN EARLY	011	AUSTRALIA	02/80	2	2	1
29862	LOLLI	PEREN	160	02	WESTERWOLDS RYEGRASS TETRAPLOID968	017	NETHERLANDS	01/79	06	3	15
29863	LOLLI	PEREN	160	02	WESTERWOLDS RYEGRASS 968/42624	017	NETHERLANDS	01/79	06	3	15
30158	LUPPA	CYLIN	674	09	LUPPA CYLINDRICA	007	ENGLAND	05/79	21	1	1
30900	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30901	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30902	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30903	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30927	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30928	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30929	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30930	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30931	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30932	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30933	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30934	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30935	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30936	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30937	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30938	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30939	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30940	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30941	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30942	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30943	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30944	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30945	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30946	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30947	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30948	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30949	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30950	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30951	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30952	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30953	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30954	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30955	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30956	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30957	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30958	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30959	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30960	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30961	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30962	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30963	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30964	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30965	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30966	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30967	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30968	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30969	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30970	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30971	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30972	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30973	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30974	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30975	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30976	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30977	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30978	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30979	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30980	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30981	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30982	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30983	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30984	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30985	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30986	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30987	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30988	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30989	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30990	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30991	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30992	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30993	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30994	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30995	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30996	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30997	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30998	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1
30999	LYCOP	ESCU	631	04	EARLIRIGHT (ST/42)	052	CANADA	04/80	20	1	1

## DIVISION OF PLANT INTRODUCTION

LIST OF INTRODUCTIONS FROM 79/01 TO 80/04  
 (ARRANGED ACCORDING TO GENUS NAME-CROP CODE)

INTRODUCTION NUMBER	GENUS NAME	SPECIES NAME	CROP CODE	TYPE CODE	IDENTIFICATION	REQUESTED BY	C O U N T R Y	LOC	DATE	PROC	SEED	CCM.
30887	LYCOP	ESCULE PERUV	631	04	ANAHU PI 265955	515	HAWAII	53	04/80	21	1	20
30674	LYCOP	PERUV	634	30	LYCOPERSICON PERUVIANUM	062	HUNGARY		11/79	21	1	
30246	LYSIL	CANDI	080	09	LYSILOMA CANDIDA	571	ARIZONA (AZ)	51	07/79	20	1	
30640	MALVA	PARVI	326	09	MALVA PARVIFLORA	110	CALIFORNIA	30	10/79	20	2	20
30232	MANDR	AUTUM	310	09	MANDRAGORA AUTUMNALIS	063	TURKEY	21	07/79	21	1	
30753	MANIH	ESCULE	300	04	MANIHOT ESCULENTA VAR LIANERA	060	USA, PUERTO RI		01/80	01	1	07
30754	MANIH	ESCULE	300	04	MANIHOT ESCULENTA FOULFAT	060	USA, PUERTO RI		01/80	01	1	07
30739	MATRI	CHAMO	440	09	MATRICARIA CHAMOMILLA	083	ROMANIA	01	12/79	01	2	
29919	MEDIC	TRUNC	270	02	MEDICAGO TRUNCATULA CYPRUS	010	AUSTRALIA	30	03/79	20	2	
29920	MEDIC	TRUNC	270	02	GHOR/BARREL	010	AUSTRALIA	30	03/79	20	2	
30765	MORAE	SPATH	021	40	MORAEA SPATHACEA	047	ENGLAND	60	02/80	21	1	
30766	NARCI	BULBO	021	40	NARCISUS BULBOCODITUM VAR CONSPICU	047	ENGLAND	60	02/80	21	1	
30908	NASTU		021	24	NASTURTIUM JEWEL MIXED	736	CANADA	31	04/80	20	1	
30927	NICAN	PHISA	317	18	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30928	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30929	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30930	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30931	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30932	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30933	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30934	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30935	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30936	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30937	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30938	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30939	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30940	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30941	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30942	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30943	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30944	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30945	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30946	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30947	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30948	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30949	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30950	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30951	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30952	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30953	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30954	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30955	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30956	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30957	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30958	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30959	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30960	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30961	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30962	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30963	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30964	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30965	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30966	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30967	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30968	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30969	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30970	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30971	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30972	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30973	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30974	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30975	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30976	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30977	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30978	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30979	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30980	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30981	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30982	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30983	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30984	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30985	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30986	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30987	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30988	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30989	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30990	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30991	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30992	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30993	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30994	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30995	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30996	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30997	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30998	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	
30999	NICAN	PHISA	317	40	NICANDRA PHYSALOIDES	550	ENGLAND	53	08/79	20	1	

## DIVISION OF PLANT INTRODUCTION

LIST OF INTRODUCTIONS FROM 79/01 TO 80/04  
 (ARRANGED ACCORDING TO GENUS NAME-CROP CODE )

INTRODUCTION NUMBER	GENUS NAME	SPECIES NAME	CROP CODE	TYPE CODE	IDENTIFICATION	REQUESTED BY	C O U N T R Y	LOC	REC. DATE	PROC CODE	SEED STOCK	COM. CODE
30181	NICOT	GOSSE	316	09	959 4N(N GOSSEI X N TABACUM V FLO)	550	U.S.A.	01	06/79	21	1	
30182	NICOT	TABAC	316	09	B/61 2N	550	U.S.A.	01	06/79	21	1	
27544	NICOT	GLAUC	316	09	NICOTIANA GLAUCA	110	CALIFORNIA	30	03/79	20	1	
30143	ONONI	REPEN	060	09	ONONIS REPENS	625	GERMANY (WEST)		05/79	21	1	
29879	ORIGA	VIREN	441	09	ORIGANUM VIRENS HOFF 443	083	PORTUGAL	51	02/79	20	1	
30637	ORIGA	VIREN	441	09	ORIGANUM VIRENS	083	PORTUGAL		10/79	21	1	
29901	ORYZA	SATIV	146	04	ARLESIENNE	023	FRANCE	02	03/79	06	1	
29903	ORYZA	SATIV	146	04	BALLILA/28	023	FRANCE	02	03/79	06	1	
29904	ORYZA	SATIV	146	04	CIGALION	023	FRANCE	02	03/79	06	1	
29905	ORYZA	SATIV	146	04	CRISTAL	023	FRANCE	02	03/79	06	1	
29906	ORYZA	SATIV	146	04	DELTA	023	FRANCE	02	03/79	06	1	
29906	ORYZA	SATIV	146	04	EURIBE	023	FRANCE	02	03/79	06	1	
30142	OXYRI	DIGYN	098	09	OXYRIA DIGYNA HILL	625	GERMANY (WEST)		05/79	20	1	
29765	PAPAV	BRACCT	411	09	PAPAYER BRACTEATUM PI 374855	083	IRAN	01	11/79	20	1	
29766	PAPAV	BRACCT	411	09	PAPAYER BRACTEATUM PI 381487	083	IRAN	01	11/79	20	1	
29768	PAPAV	BRACCT	411	09	PAPAYER BRACTEATUM PI 381488	083	IRAN	01	11/79	20	1	
29769	PAPAV	BRACCT	411	09	PAPAYER BRACTEATUM PI 381513	083	IRAN	01	11/79	20	1	
29770	PAPAV	BRACCT	411	09	PAPAYER BRACTEATUM PI 381520	083	IRAN	01	11/79	20	1	
29771	PAPAV	CAUCAX	411	09	PAPAYER BRACTEATUM PI 381600	083	IRAN	01	11/79	20	1	
29772	PAPAV	FUGAX	411	09	PAPAYER PUGAX	083	IRAN	01	11/79	20	1	
30743	PASTI	LATIF	425	09	PASTINACA LATIFOLIA	062	FRANCE	01	18/80	20	1	
30644	PASTI	SATIV	425	09	PASTINACA SATIVA SPP SYLVESTRIS	062	FRANCE	01	18/80	20	1	
30670	PASTI	SATIV	435	30	PASTINACA SATIVA	062	FRANCE	01	11/79	20	1	
30671	PASTI	SATIV	435	30	PASTINACA SATIVA SPP URENS	062	FRANCE	01	11/79	20	1	
30675	PASTI	SATIV	435	30	PASTINACA SATIVA SPP SATIVA	062	FRANCE	01	11/79	20	1	
30277	PASTI	SATIV	435	30	PASTINACA SATIVA SPP SATIVA	062	FRANCE	01	11/79	20	1	
30930	PASTI	LDCID	435	09	PASTINACA LDCIDA L 1081/935	062	FRANCE	01	18/80	20	1	
30214	PETRO		435	01	PARSLEY DOUBLE	083	CANADA	33	07/79	1	1	
29882	PETRO		435	01	PARSLEY DOUBLE	083	CANADA	33	07/79	1	1	
29883	PETRO		435	01	PARSLEY DOUBLE	083	CANADA	33	07/79	1	1	
29885	PETRO		435	01	PARSLEY DOUBLE	083	CANADA	33	07/79	1	1	
29886	PETRO		435	01	PARSLEY DOUBLE	083	CANADA	33	07/79	1	1	
29887	PETRO		435	01	PARSLEY DOUBLE	083	CANADA	33	07/79	1	1	
29888	PETRO		435	01	PARSLEY DOUBLE	083	CANADA	33	07/79	1	1	
29889	PETRO		435	01	PARSLEY DOUBLE	083	CANADA	33	07/79	1	1	
29890	PETRO		435	01	PARSLEY DOUBLE	083	CANADA	33	07/79	1	1	
29891	PETRO		435	01	PARSLEY DOUBLE	083	CANADA	33	07/79	1	1	
29892	PETRO		435	01	PARSLEY DOUBLE	083	CANADA	33	07/79	1	1	
29893	PETRO		435	01	PARSLEY DOUBLE	083	CANADA	33	07/79	1	1	
29894	PETRO		435	01	PARSLEY DOUBLE	083	CANADA	33	07/79	1	1	
29895	PETRO		435	01	PARSLEY DOUBLE	083	CANADA	33	07/79	1	1	
29896	PETRO		435	01	PARSLEY DOUBLE	083	CANADA	33	07/79	1	1	
29897	PETRO		435	01	PARSLEY DOUBLE	083	CANADA	33	07/79	1	1	
29898	PETRO		435	01	PARSLEY DOUBLE	083	CANADA	33	07/79	1	1	
29899	PETRO		435	01	PARSLEY DOUBLE	083	CANADA	33	07/79	1	1	
29900	PETRO		435	01	PARSLEY DOUBLE	083	CANADA	33	07/79	1	1	



[illegible]

INTRODUCTION NUMBER	GENUS NAME	SPECIES NAME	CROP CODE	TYPE CODE	IDENTIFICATION	SYLLIUM LINN 623	REQUESTED BY	C O R I G I N Y	LOC	DATE	PROC CODE	SEED STOCK	COM: CODE
30247	PUTA	ALPES	080	09	PUTA ALPESTRIS	571	ARIZONA (AZ)	51	07/79	20	1		
30907	PYRET	061	24	PYRETHRUM	736	CANADA	31	04/80	21	1			
30248	RHUS	TRILO	080	09	RHUS TRILOBA	571	ARIZONA (AZ)	51	07/79	20	1		
30249	RHUS	OVATA	080	09	RHUS OVATA	571	ARIZONA (AZ)	51	07/79	20	1		
30779	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30780	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30781	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30782	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30783	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30784	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30785	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30786	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30787	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30788	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30789	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30790	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30791	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30792	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30793	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30794	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30795	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30796	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30797	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30798	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30799	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30800	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30801	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30802	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30803	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30804	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30805	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30806	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30807	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30808	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30809	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30810	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30811	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30812	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30813	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30814	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30815	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30816	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30817	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30818	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30819	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30820	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30821	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30822	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30823	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30824	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30825	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30826	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30827	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30828	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30829	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30830	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30831	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30832	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30833	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30834	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30835	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30836	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30837	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30838	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30839	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30840	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30841	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30842	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30843	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30844	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30845	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30846	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30847	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30848	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30849	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30850	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30851	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30852	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30853	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30854	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30855	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30856	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30857	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30858	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30859	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30860	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30861	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30862	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30863	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30864	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30865	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30866	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30867	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30868	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30869	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30870	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30871	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30872	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30873	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30874	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30875	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30876	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30877	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30878	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30879	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30880	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	01	07
30881	PLANT	MAJOR	456	09	PLANT MAJOR	51	PORTUGAL	51	02/79	00	07/80	0	

[illegible][illegible][illegible]

10772	SORGH	150	02	KELLER	063	MISSISSIPPI	C2/80	13	2	20
30773	SORGH	150	02	MN9	063	MISSISSIPPI	02/80	13	2	20

DIVISION OF PLANT INTRODUCTION

LIST OF INTRODUCTIONS FROM 79/01 TO 80/04  
(ARRANGED ACCORDING TO GENUS NAME-CROP CODE )

INTRODUCTION NUMBER	GENUS NAME	SPECIES NAME	CROP CODE	TYPE CODE	IDENTIFICATION	REQUESTED BY	O R I G I N C O U N T R Y	LOC	DATE	REC. PROC	SEED CODE	COM. STOCK CODE
30774	SORGH		150	02	MM 259	063	MISSISSIPPI		02/80	13	2	20
30775	SORGH		150	02	MM 259	063	MISSISSIPPI		02/80	13	2	20
30776	SORGH		150	02	MM 311	063	MISSISSIPPI		02/80	13	2	20
30777	SORGH		150	02	MM 311	063	MISSISSIPPI		02/80	13	2	20
30778	SORGH		150	02	MM 311	063	MISSISSIPPI		02/80	13	2	20
16796	SORGH		150	02	MM 311	063	MISSISSIPPI		02/80	13	2	20
30155	SORGH		150	01	MM 311	063	MISSISSIPPI		02/80	13	2	20
30156	SORGH		150	01	MM 311	063	MISSISSIPPI		02/80	13	2	20
16786	SORGH		150	04	MM 311	063	MISSISSIPPI		02/80	13	2	20
30756	SORGH		150	04	MM 311	063	MISSISSIPPI		02/80	13	2	20
30130	SORGH		151	05	MM 311	063	MISSISSIPPI		02/80	13	2	20
30131	SORGH		151	05	MM 311	063	MISSISSIPPI		02/80	13	2	20
30132	SORGH		151	05	MM 311	063	MISSISSIPPI		02/80	13	2	20
30198	SPINA	OLERA	705	01	NEW ZEALAND	060	ENGLAND	33	06/79	20	2	
29838	SPINI	HIRSU	220	18	SPINIFEX HIRSUPTUS LABILL PI 405684	660	AUSTRALIA		01/79	20	2	30
30904	TACET		038	30	GUYS AND DOLLS MIXED	736	CANADA	31	04/80	20	1	
30905	TACET		038	30	MARIGOLD CLIMAX MIXED	736	CANADA	31	04/80	20	1	
30906	TACET		038	30	JUBILEE MIXED	736	CANADA	31	04/80	20	1	
30768	TALIM	PATEN	021	40	TALINUM PATENS VAR VAHLEGATUM	047	ENGLAND	60	02/80	21	1	
30673	TORDY	MAXIM	300	30	TORDYLLUM MAXIMUM	062	FRANCE		11/79	20	1	
30647	TORIL	JAPON	426	09	TORILIS JAPONICA	062	ENGLAND		10/79	20	1	
30769	TRADE	BREVI	021	40	TRADESCANTIA BREVICAULIS	047	ENGLAND	60	02/80	21	1	
29922	TRIFO	SUBTE	234	09	MUNGARIN SUB CLOVER	010	AUSTRALIA	30	03/79	02	3	
29923	TRIFO	HIRTU	234	09	HYKON ROSE CLOVER	010	AUSTRALIA	30	03/79	02	3	
30806	TRITI		100	18	CI 15937 11 J CAR ROBERT 11	531	CHILE		03/80	21	1	20
30807	TRITI		100	18	CI 15963 30 J CAR ROBERT	531	CHILE		03/80	21	1	20
30808	TRITI		100	18	CI 16017 90 J CAR ROBERT	531	CHILE		03/80	21	1	20
30809	TRITI		100	18	CI 16106 174 J CAR ROBERT	531	CHILE		03/80	21	1	20
30810	TRITI		100	18	CI 16131 204 J CAR ROBERT	531	CHILE		03/80	21	1	20
30811	TRITI		100	18	CI 16176 249 J CAR ROBERT	531	CHILE		03/80	21	1	20
30812	TRITI		100	18	CI 16420 493 J CAR ROBERT	531	CHILE		03/80	21	1	20
30813	TRITI		100	18	CI 16582 655 J CAR ROBERT	531	CHILE		03/80	21	1	20
30814	TRITI		100	18	CI 16538 661 J CAR ROBERT	531	CHILE		03/80	21	1	20
30815	TRITI		100	18	CI 16811 884 J CAR ROBERT	531	CHILE		03/80	21	1	20
30816	TRITI		100	18	CI 16906 979 J CAR ROBERT	531	CHILE		03/80	21	1	20
30817	TRITI		100	18	CI 16906 979 J CAR ROBERT	531	CHILE		03/80	21	1	20
30818	TRITI		100	18	CI 16906 979 J CAR ROBERT	531	CHILE		03/80	21	1	20
30819	TRITI		100	18	CI 16906 979 J CAR ROBERT	531	CHILE		03/80	21	1	20
30820	TRITI		100	18	CI 16906 979 J CAR ROBERT	531	CHILE		03/80	21	1	20

INTRODUCTION NUMBER	GENUS NAME	SPECIES NAME	CRP CODE	TYPE CODE	IDENTIFICATION	REQUESTED BY	C O R D N T R Y	LOC	REC DATE	PROC CODE	SEED CODE	CCM CODE
30321	PRITTI	PRITTI	100	18	72/30/6 STERLING X MAINARI 60	531	CHILE	03/80	21	1	20	
30322	PRITTI	PRITTI	100	18	72/100/77 WINTER	531	CHILE	03/80	21	1	20	
30323	PRITTI	PRITTI	100	18	72/100/77 WINTER	531	CHILE	03/80	21	1	20	
30324	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30325	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30326	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30327	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30328	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30329	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30330	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30331	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30332	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30333	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30334	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30335	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30336	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30337	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30338	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30339	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30340	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30341	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30342	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30343	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30344	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30345	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30346	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30347	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30348	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30349	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30350	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30351	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30352	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30353	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30354	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30355	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30356	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30357	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30358	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30359	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30360	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30361	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30362	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30363	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30364	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30365	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30366	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30367	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30368	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30369	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30370	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30371	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30372	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30373	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30374	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30375	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30376	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30377	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30378	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30379	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30380	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30381	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30382	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30383	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30384	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30385	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30386	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30387	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30388	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30389	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30390	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30391	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30392	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30393	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30394	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30395	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30396	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30397	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30398	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30399	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30400	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30401	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30402	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30403	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30404	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30405	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30406	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30407	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30408	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30409	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30410	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30411	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30412	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30413	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30414	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30415	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30416	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30417	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30418	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30419	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30420	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30421	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30422	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30423	PRITTI	PRITTI	100	18	74/1130 KENYA KANO ROMANY 2N K6290/7	531	CHILE	03/80	21	1	20	
30424	PRITTI	PRITTI	1									

INTRODUCTION	GENUS	SPECIES	CROP	TYPE	IDENTIFICATION
NUMBER	NAME	NAME	CODE	CODE	

REQUESTED	C O U N T R Y	REC.	PRCC	SEED	CMN.
BY		DATE	CODE	STOCK	CODE

[illegible]

605        *Industrial Crops*  
 610-619   *Vegetable Crops*  
 620-624   *Ornamentals*  
 625        *Havat Noy*  
 700-799   *Seed Companies*  
           700-710   *"Hazera"*  
           730-734   *"Zeraim"*  
           735        *N. Vardi*  
 900-999   *Private individuals*

Location code (Column 9)

*The Name Code of source countries is stored in the computer for retrieval of data. Subdivisions for each country are given below.*

01-19   *Agricultural research institutions and government authorities*  
 20-29   *Universities*  
 30-49   *Commercial companies*  
 50-59   *Botanical gardens*  
 60-69   *Private individuals*

Procedure code (Column 11)

01-05   *Quarantine procedure*  
 06       *Original quantity stored*  
 11       *Raised in introduction screening plots - unsolicited*  
 12       *Raised in introduction screening plots - solicited*  
 14       *Raised for seed increase - solicited*  
 20       *Transferred directly to requester - seed sample stored*  
 21       *Transferred directly to requester*  
 22       *Transferred directly to requester - seed sample preserved for screening*  
 23       *Transferred to researcher investigating the species - sample stored*  
 25       *Transferred to several requesters*  
 27       *Sample transferred to Seed Testing Laboratory for inspection*

Requester code (Column 7)

Missing requester Code No. and Date signifies that material was sent at the initiative of the supplier missing request date only, signifies that material was ordered directly by requester and reported only after arrival.

## 001-499 The Volcani Center

## 001-099 Institute of Field &amp; Garden Crops

001-009 Div. of Field Crops

010-019 Div. of Pasture and Forage Crops

020-029 Div. of Industrial Crops

030-039 Div. of Legume Inoculation

040-049 Div. of Ornamentals

050-059 Div. of Plant Genetics and Breeding

060-069 Div. of Plant introduction

070-079 Div. of Seed Research

080-089 Div. of Vegetable Crops

## 100-159 Institute of Plant Protection

101-109 Div. of Plant Pathology

110-119 Div. of Virology

## 201-299 Experiment Stations

201-209 Newe Ya'ar

220 Bet Dagan

240 Gilat

## 300 The Volcani Center - diverse

## 500-599 Research Institutions

500-509 Hebrew University of Jerusalem

510-529 Hebrew University Faculty of Agriculture

530-539 University of Tel-Aviv

540 Bar Ilan University

550-559 Weizmann Institute of Science

570-579 Arid Zone Research Institute

580-589 Technion - Israel Institute of Technology

## 600-690 Ministry of Agriculture

600-604 Field Crops, General



- 500-599 Grain legumes  
 600-799 Vegetable crops  
 800-850 Miscellaneous grain crops

Type code (Column 5)

- 01 Commercial cultivar  
 02 Pasture grass, commercial variety  
 04 A cultivar or its selection  
 05 Breeding line  
 06 Pure line - not yet commercial  
 11 Local cultivated sp.  
 12 Local wild sp.  
 13 Local ecotype  
 15 Laboratory line  
 18 Reproduction from original collections  
 23 Commercial herb  
 24 Commercial ornamental  
 30  $F_1$  commercial hybrid  
 31  $F_1$  hybrid  
 32 Male sterile (combined)  
 33 Male sterile (genic)  
 35 A and B lines  
 36 Restorer line  
 37 A line  
 38 B line  
 39  $F_2$  hybrid  
 40 Ornamental  
 41 Botanical sp.  
 42 Botanical var.  
 43 Horticultural hybrid  
 44 Horticultural clone (vegetative)  
 45 Horticultural strain (seeds)

Partial Explanation of Code Numbers

The Crop code is given below. In the main agricultural crops each number represents a particular species name or a small group of allied species. In ornamental crops, the numbers refer to their potential use.

Crop Code(Column 4)

- 001-009 Diverse sp. of unknown potential
- 010-019 Test plants
- 020-099 Ornamentals
  - 020-039 annuals
  - 040-059 bulbs
  - 060-079 perennials
  - 080-086 shrubs
  - 087-089 climbers
  - 098-099 trees
- 100-199 Cereals
  - 100-139 winter cereals
  - 140-159 summer cereals
- 200-299 Pasture and forage crops
  - 200-209 annual winter grasses
  - 210-219 annual summer grasses
  - 220-229 perennial winter grasses
  - 230-249 perennial summer grasses
  - 250-259 annual winter legumes
  - 260-269 annual summer legumes
  - 270-279 perennial winter legumes
  - 280-289 perennial summer legumes
  - 290-299 various pasture and forage crops
- 300-399 Industrial crops
  - 300-319 various potential industrial crops
  - 320-355 various industrial crops
- 400-499 Condiments and medicinal plants
  - 400-419 various families
  - 420-439 Compositae
  - 440-449 Labiatae
  - 451-455 Cruciferae

*LIST OF PLANT INTRODUCTIONS FOR THE PERIOD*

*JANUARY 1, 1979 - APRIL 30, 1980*

*This is the sixth "List of Plant Introductions," which contains primary information on the plant material which was imported by researchers from various institutes, via the Division of Plant Introduction. Most of the material is intended for predetermined purposes and is not proposed for free distribution.*

*The present list is arranged according to genus name and crop code.*

*We would like to thank Mr. Dan Schafferman of the Division of Plant Introduction for his assistance in preparing all the data for this list. We are much obliged to Mr. Yaakov Yaniv of the Division of Statistics and Experiment Design, for his assistance in programming all the data for computer storage.*

*M. ZUR, Head*

*Division of Plant Introduction*

AGRICULTURAL RESEARCH ORGANIZATION  
INSTITUTE OF FIELD AND GARDEN CROPS

# LIST OF PLANT INTRODUCTIONS

January 1979 — April 1980

By the  
Division of Plant Introduction

Special Publication No. 189

Division of Scientific Publications  
The Volcani Center, Bet Dagan, Israel  
1981