nene 72.2 72.2	60.0 60.1	71.2 78.0	9.8 70.3	70.3 70	4 67.3	66.5 7	70.5 65.7	7 65.4	63.3 62	2.2 61.9	63.0 60.9	9 58.3	71.8 73.0	68.4 67.	.2 63.2 64	.8 65.5	63.3 67.6	65.0 61.8	65.9	65.9 61.6	62.4 61	2 67.9	61.8 61.1 6	60.2 63.3	3 72.2 76.0	66.0 71.8	66.8 64.1	60.2 65.9	64.6 62.2	2 66.0 6	65.5	69.0 64.6	70.3 66.	.2 67.7 68	8.5 69.1	67.0 67.0	71.5 65.0	71.0 52.2	52.0 71.6	6 69.8 7	71.6 69.5	74.5 70.4	4 69.9 6	6.2 58.9	77.1 77.0	69.2 7	75.0 73.2	71.0 73.2 75	5.7 77.1	78.1 73
nene	24.0 24.6	13.2 7.6	.8 7.5	7.5 11.	8 5.0	3.3 6	6.3 2.3	8.7	3.0 11	1.1 2.4	3.2 3.4	1.3	7.8 7.5	7.4 9.0	6 10.0 9	8 9.5	10.0 6.8	8.9 10.7	9.4	9.4 10.4	12.0 11.	9.6	10.3 10.4	10.1 10.2	2 9.3 7.4	9.8 6.3	8.0 10.2	10.1 10.0	9.8 11.7	7 10.1 8	8.6 8.3	8.8 10.9	7.0 8.4	4 8.5 8	8.6	8.9 8.8	9.7 9.0	11.9 17.0	14.4 14.1	19.8 1	18.5 19.9	15.5 17.6	6 19.5 1	9.2 21.6	13.7 11.9	17.8 9	9.0 16.8	15.2   14.3   10.	0.7 10.8	9.3 10
nene	1.9 1.4	4.9 0.9	.4 11.0	11.4 4.:	2 14.8	13.7 1	11.7 11.2	2 12.9	13.6 14	4.2 11.6	12.3 15.4	4 15.8	8.6 6.0	12.3 11.	.1 12.0 12	.5 12.6	13.6 12.2	10.5 11.9	13.8 1	4.2 14.3	10.0 13.	3 12.6	16.0 16.0 1	17.5 15.5	5 6.5 8.4	8.3 9.7	12.4 14.0	5.6 7.6	6.6 6.6	5 10.5 1	0.1 11.1	11.0 12.8	11.5 11.	.0 11.6 1	1.0 11.2	13.5 14.0	10.0 9.0	3.7 13.0	12.2 2.3	1.7	1.7 1.7	2.1 1.6	1.7	1.6	1.1 1.1	1.9 1	1.5 1.2	1.5 1.2 0	0.6 0.3	0.7
nene 1.1 1.1	2.0 1.3	0.5 1.5	.5 1.6	1.6 1.	3.5	3.1 1	1.6	3 1.3	1.7 1.	1.4 1.6	1.7 2.0	2.2	1.7 0.9	2.1 1.0	6 2.4 2	0 2.0	2.0 2.1	1.8 1.8	1.9	1.9 1.9	1.3 2.0	1.8	2.2 2.1	2.2 2.1	1 1.4 1.5	1.1 1.8	1.9 2.5	1.4 1.5	1.4 1.4	1.6	1.7 1.8	1.8 2.0	1.6 1.7	7 1.7 1	.7 1.7	1.9 1.9	1.4 2.0	1.3 3.2	2.0 4.7	2.4	2.4 2.4	1.9 3.3	2.0	2.3 1.5	1.8 2.2	2.4 1	1.8 1.6		.5 0.3	
																									5 1.7 1.8													1.6 1.3	1.3 2.1	1.7	1.9 1.7	1.7 1.7	1.7	1.7	1.6	2.0 2	2.0 1.8	1.6 1.7 1.9	.9 2.4	2.1
anial	1.0 0.2	0.8 0.1	.2 1.0		_																				2 1.5 0.8				0.8 0.7								8.0	0.2 2.3	2.8	0.1			0.1			0	0.1 0.1			
nene 0.8 0.8	0.2 0.2	0.9 3.5																		0.1 2.3	1.6 2.1				5 2.0 0.1		2.0 2.3						0.5 0.6	6 0.5 1					2.1 0.5						1.9 0.2	0.4 1	1.5 0.2	0.3 0.4		0.2
nene 0.7 0.7	0.4 0.5	0.1 0.5													1.2 0			0.1 0.1		0.1			0.1 0.2			0.1 0.3			1.3 0.3								1.0 0.8			0.1	0.2 0.3	0.8 1.8	0.4 4	1.2 0.3	2.3	2.4 2	2.0 0.2	1.5 1.3	0.5	0.4
	0.8 0.1	0.4 1.1																							7 0.9 0.4													0.1 1.2								0	0.1 0.1	0.1		
neol	0.1																								1 0.3 0.2												0.4 0.3					0.1 0.2	0.3	0.1 1.3	0.2	0.2 0	0.5 0.3	0.3 0.6 0.	0.9	0.1
alool 1.5 1.5				0.1 0.	0.1									0.2 0.3											1 0.2 0.1												0.4 0.2	0.1 0.2				0.1 0.1	0.2	0.7	0.2 0.2	2	2.0 0.2	0.2 0.4 5.	5.6 0.7	1.8
·		1.7 0.4		0.3	3			_			0.3 0.3			0.4											5 0.3 0.3				0.3 0.3								0.0		0.5	0.1	0.9 0.9	0.5	0.8	0.9 1.5	0.6	0.6	0.6	0.6 0.6		
	0.2 0.3		.1 0.3										0.3 1.0												1 0.3 0.3													1.4					<i>4</i>				0.1 0.1			
	0.2 0.2		.5 0.2	0.2	0.1	0.1	0.4 0.8	3 0.6	0.8 0	0.8 1.0	0.6 0.5	0.7	0.2 1.5	0.4 0.4	4 0.1 0	4 0.3	0.3 0.2	0.4 0.2	0.4	0.4 0.2	0.4 0.4	0.5	0.4   0.4	0.5 0.4	1 0.2 0.2	0.4 0.5	0.5 0.2	0.4 0.4	0.3 0.3	3 0.6 (	0.4 0.5	0.3 0.4	0.2 0.3	3 0.3 0	0.3 0.4	0.3 0.3	0.4 0.5	1.0	0.3				<i>_</i>				0.1		0.2	
nene 12.2 12.2	0.5 0.4	0.2	4 01	0.1	0.4		0.1	0.0					0.2 0.1	0.4	0.4	2 02	0.2	0.0	0.2	0.0	0.2	0.2	0.2 0.2	0.0	2 02 02	0.2 0.1	2.5			0.2	0.2	0.2 0.2	0.2 0.0	2 02 0	2 02	0.2 0.2	0.7	00 00	0.0	0.4	0.1 0.1	0.4	2 05		00 00		0.2 0.4	0.1	0.6	0.1
rene rene	0.5 0.4	0.3	.4 0.1	0.1 0.	0.1				0.4		0.3 0.5			0.1	0.4 0	2 0.2	0.2 0.2	0.2 0.2		0.2 0.2	0.2 0.2	0.2	0.2 0.2	0.2 0.2	2 0.2 0.2	0.2 0.1	2.5			0.2	0.5 0.2	0.3 0.2	0.2 0.2	2 0.2 0	0.2	0.2 0.2	0.7	0.2 0.3	0.2	0.4	0.1 0.4	0.4 0.3	0.5	0.6	0.2 0.2	0.2 0	0.2 0.4	0.1 0.2	0.6	0.1
	2.0 2.1	0.3		0	3								0.1 0.1							0.1	0.1	0.2	0.1 0.1	01 01	1 0.1 0.1	0.1				0.4	0.1	0.1	0.1	1 0.1 0	1 01	0.1 0.1	0.0	0.1						اکیاہے	0.2		0.3	0.2		
nene	1.5 1.5			0.	)						0.1 0.1		0.1	0.1									0.1 0.1			0.1				0.4				1 0.1 0				0.3						الكيلية			0.2	0.2		
alide 2.6 2.6	1.5			0			0.1		0.1	0.1	0.1							0.1	0.1	0.1	0.1	0.1	0.1	0.1							0.1		0.1	0.1	0.1	0.1		0.0												
eole				3.3	3			+										0.1													0.1							0.3	0.9				4						).1	
nene 2.1 2.1				-																																		3.5	100				4							
Citral																																					3.0						4007							
alide 2.4																																											4007							
tilide 2.4																																											4							
sene																	0.1																					1.6		0.2		0.1	4007			0.2				
neol																																											4007						1.8	
(e) (e)	g g	<u>ө</u> ө	<u> </u>	<u> </u>	<u>.</u>	e e	<u>е</u> е	e e	<u> </u>	<u>а</u> <u>а</u>	<u>а</u> <u>а</u>	<u>e</u>	g g	<u> </u>	φ ,	<u> </u>	<u>ө</u> ө	g g	e e	g g	<u> </u>	e e	<u>ө</u> <u>ө</u>	g g	<u>Ф</u> Ф	<u>ө</u> <u>ө</u>	<u>а</u> <u>е</u>	<u>ө</u> ө	<u> </u>	<u>.</u>	g g	<u>ө</u> ө	<u> </u>	e e	g g	<u>ө</u> ө	<u>ө</u> <u>ө</u>	g g	9 9	e e	g g	<u>а</u> е	, e	g g	<u>ө</u> ө	e e	<u>ө</u> <u>ө</u>	ф ф ф	g g	e e
ifera ifera	tace; tace;	lace?	aces laces	tace;	lace	taces	laces laces	laces	lace.	lace;	iaces taces	laces	taces	tace;	tace.	ace ace	tace;	tace; tace;	tace	taceg	taces taces	tace	iace tace	tace; tace;	laces taces	lace?	faces	tace; tace;	tacea	lace	taces	face; face;	tace; tace;	lace	ace:	face; tace;	face; face;	iace?	lace?	lace	iace; iace;	face; face;	ace	tacae tace	iace; iace;	lace	taces taces	lace.	iace; iace;	tace
nbell	. Ru	. Ru		. Ru	. Ru	S. (	. y	. Ru	. Ru	. R	. Ru	. Ru	. Ru	. Ru	. Ru		. Ru	. Ru	. Ru	. Ru	. Ru	. Ru	. Ru	. Ru	. Ru	n.Ru	. Ru	. Ru	. Ru	. Ru	. Ru	. Ru	. Ru	. Ru	. R	. Ru	. Ru	. Ru	. Ru	. Ru	. Ru	. Ru	. Ru	. Ru	. Ru	PR.	. Ru	. Ru	. Ru	. Ru
rU) e	fam fam	fam	fam	fam fam	fam	fam ,	fam	fam	fam	fam fam	fam	fam	fam fam	fam fam	fam	fa fa	fam	fam fam	, fam	fam fam	fam	, fam	fam	fam	fam	, fan , fam	fam fam	fam	fam	· fam	fam fam	fam	fam fam	fam	fam fam	fam fam	fam fam	fam	fam fam	fam	fam	fam	fam	fam	fam	fam	fam fam	fam fam fam	fam,	, fam
acea	ante	Moi la L.	m. f.	E E	ilian	re <del>k</del> a	reka	eira	erna	sbon	resa	nton	H. H.	. H . H	. i.	. E	E E	. E f.	Ä.	m. f.	orto	Ä.	E E	Э. Э.	sano	ciato m. f.,	m. f. f.	Fino reka	anca	Ë	. E 	m. f. ernia	reka saro	pon	Vila	E E :-	reka m. f.	ngle	naka arin)	arin)	arin) arin)	arin) arin)	arin)	arin) arin)	arin) arin)	arin)	arin) gelo	naka naka	aka aka	ıaka
Apia Apia	)iam )iam	tivar eriar	) <sup></sup>   Bur	Bur	r Sio	Ξ ı	r Eu ivar	imor	ar Bí	r Lis	a Tel Lapi	. Ae	Bur	Bur	Bur	Bur	Bur	Bur	Bur	Bur	Lo F mach	Bur	Bur	Bur	acus	appu Bur	Bur	ivar r Eu	llafra ar Lis	Bur	Bur	· Bur	r Eu	F. Li	ar re tivar	Bur	r Eu Bur	Swi a Tar	a Tar Ianda	land	ianda ianda	iand; iand;	ianda	ianda	ianda ianda	iand	landa tan	× × ¼	× × <u>a</u>	× Tar
fam. fam.	var [	., cul kam	on (I.	( <u>-</u> )	ıltiva	ultiva ::	ultiva , cult	/ar L	cultiv	ultiva Itiva	Sant	Iltiva	(-) (-)	(E)	(i) (i) (i)		(E)	(_) (_)	(L.)	(L.) r Fe	tivar Ir Mo	(L.)	(	(_) _ (_)	lo sir	inca (L.)	(_) (_)	, cult	ar Vi ultiva	(L.)	(E)	را) ر ultiv	ultiva	ultiv	ulitiv.	(L.)	ultiva (L.)	stm.) tifolia	tifolia cv.m	CV.IT	cv.m cv.m	CV.IT	CV.IT	CV.IT	CV.IT	CV.IT	су.п	# # # # # # # # # # # # # # # # # # #	6 G 6 G	b. e.
s L,	culti	. Tan s vol	imor	imor imor	ກ. f., ດ	ਹ ਹ_ਂ.	f., د m. f.	culti	. j. ,	7, cu	ivar , cult	., G	imor imor	ii mor	imor	<u>ii</u>	imor imor	imor	limor	imor ultiva	, cult	imor	imor	limor	ninel mine	nella	imor imor	т. f. f., ct	cultiv	iii or	limor limor	limor f., c	. f., ດເ f., ດບ	, f, c	.i., c .ii.	imor imor	n. f., cu s limor	Chris us la	us la nco,	nco,	nco,	nco,	nco,	nco,	nco,	nco,	nco,	H H H	s Sie s Sie	s Sie
olens	a F.,	ash.) Citru	trus	trus	Ë.	Ë	Jrm.	. f., c	Surm	Т. Т.	, cult m. f.	Ē.	trus	trus	ltrus	- Firms	trus	trus	trus	trus   f., cu	ř. ř. ř. s	trus	trus	trus	emn Fem	mmi trus	trus	Bur Jrm.	. f., c	trus	trus   trus	trus	I'm.	in draw	urm. ) Bui	trus	urm. trus	olia ( Citr	Citr	a Bla	a Bla a Bla	a Bla Bla	Bla	a Bla a Bla	a Bla a Bla	Bla ا	a Bla	okur Iokur	onní onní	juno
rave	ediç.	(Lua	× ::	Ö Ö	(L.) Bı	 B	) B( ) (L)	Burn	(L.) E	L.) B	m. f. Bur	.) Bu		Ö .	5 5 6	5 5	Ö .	5 5	Ö	Ā	.) Bur turm.	Ö	Ö Ö		/ar F tivar	ar Fe - Ci	Ö .	(L.) (	3urm L.) B	) 7 - Ci	A) - Ci:	- Ci	) Bı. .) Bı.	, L.) B	L: ) B n (L:	Ö	) Bı	antife an) -	ı) 1 - ulata	ulata	ulata ulata	ulata ulata	, ulata	ulata ulata	ulata ulata	ulata	ulata - Cit	s kin	trus	trus
15 E	m sr m sr	ulata ombi	x lan x	a) 2 (au	on (L	on (L	on (L imor	(L.) I	) non (	ion (I	Burr (L.)	) u (L	rael) linia)	y (> 2)	) 3 · C	y) 5	y) 6 y) 7	y) 8 y) 9	/) 10	y) 11 ) Bu	را) ر ) Bر	/) 13	thod	thod	cultiv , cult	ultiva an) 1	an) 3 an) 4	imor on (L	(L.) E	in) 7	JSA) rnia)	ay) 1	on (L.)	) uoi	omil	/) 8a /) 8b	on (L	aura (Japa	rsiar retic	retic	retic	retic retic	retic	retic	retic	retic	retic gelo	Oitru Oitru	5 5 -	
Apit Apit	ejt ejt	esici (Colc	ort. e Jentiir	Jentir n (Be	. <u>lii</u>	<u>ii</u> :	s lim trus l	поп	ril sı	s lim	ل) ر Iimor	iii iiii	n (Is Sard	Sicil	, Sicil	-Sicil	-Sicil	Śicil	Sicily	Sicily on (L	limoı on (L	Sicily	е ше	n me	٦. f., m. f.	f., c Japa	Japa	trus l	non ( s lim	(Spa	on (L alifo	agua Is lim	s lim	s ii	itrus	ıgua) ıgua)	s lim Lem	Sitrus ian)	(Pe	<u>Ö</u>	<u>(</u> ) ()	<u>Ö</u> <u>Ö</u>	<u>(</u> )	<u>Ö</u> <u>Ö</u>	Ö. Ö.		(C.	el 1a - el 1b	an) 1 an) 2	an) 3
a) 1 - a) 3 -	1a - 1b -	enniv ana	la no (Arg	(Arg	Citru	Situa Situa	it in	il su	Cit.	Citru	limor trus	itrus :	emc-	Italy Italy	Italy	Italy	Italy	Italy Italy	taly-	Italy- s lim	trus s lim	taly-	atrio	FMC	Burn Burn	ucu (	non	:- Ci	us lir Citru	non	Lem SA-C	n (U	Citrus	Citru	7-C	(Ur	Citru	) - (r Pers	Lime	snore	enore	nore	nore	enore	enore	nore	enore Mapo	leel Jeel	(Jap	(Јар
China India	peel	us pe	mon	mon	<u>+</u>	7 - (	n - ( Fino	Çit	na -	- io	trus	<u>-</u>	) no	) nor ) nor	) uol	) uo	) nor	) nor	on (I	on (l Sitrus	o - Ci Citrus	on (I	o Pel	14c	(L.) n	L.) B Len	Len	in) 2 3 - (	Citru ) 5 -	Ler	ر (3	emol	v) 3 - Cii	5 -	. o - ay) 7	mon	<u></u>	tnam me (	sa Te	за Те	sa Te	sa Te	, sa Te	sa Te	sa Te	sa Te	sa Te	kan k	nzn	nzn
) pə(	aly)	Citru	Le le	Le	azil)	azil)	Jisbo Jisbo	eira .	Per de	Lisb	- Ci	ento	Lem	Len	Len	Len	Len	Len	Lem	Lem lo - (	Portc lo - (	Lem	4a S 14b	icily)	mon limol	) uoi		(Spa	.) 4 - pain)		lowe	L	uay) Jay)	juay	juay	le le	шош	(Vie	licios	licios			icios	licios		icios .	licio	a-mil	<b>&gt;</b> >	>
y see	on (It	Aoi - rus v	snus		n (Br	n (Br	1a l rsica	mon	a) 1c	) 1d	resa Lap	. ¥								ninel	Lo F		ily) 1	aly-S	us lii trus	S lim		non R) (Sp	spain n (S		ŭ	Ü	Jrug	) Orug			Le	(ey)	s de	s de	s de	s de	s de	s de	s de	s de	s de	shim Shim		
eler Cele	Cift Cift	el, N	5		ешо	emol	sica)	lc Lii	orsic	rsica ca) 1	ta Te	ica)								emn	12b Aona		/-Sic aly-S	n (Ital	. Cifr	Citru		Ler	on (S			) nor	on ( <sup>(</sup>	) uou	) nor emo			ian, I	Citru	Citru	Citru	Oitru Citru	Citru	Citru	Citru	Cifr.	Citru	o o		
O		ta pe	- <u>≥</u>		ت		-Cor	ca) ,	Ö Ö	-Col	Sant	Cors								2a F	icily)		(Ital)	emo	ano - nella	- ote		ĭ	-emc			Len	Lem	Lem	Len			t Indi	( <u>ii</u>	<del>-</del>	3 -	. 4 - 6	pe	- 7 (	1 - 1	2 -	3-			
		icula	E .				ance n (Fr	Corsi	ranc	ance ce-C	a) 1f 3-Co	)-eol								ily) 1	aly-S		топ.	Le L	acusa	pucié			_				_					Wes	Braz	ltaly,	Italy Italy)	Italy, Italy)	istill	Italy Italy)	pain	darir	darir			
		iives	Ō E			Į	רי) (Fr	)-eo(	on (F	n (Fr Fran	orsica ance	(Frar								Sici	n (Itk /-Sic		lei Lei		o sira	ıcapı												can,	arin (	arin (	arin (	arin (	p 9 (/	arin (	in (S Manı	Man	Man			
		penn	i ×				emor L	Frar	Lemi	emo.	e-Cc n (Fr	non								(Italy	emo (Ital)				inelk	in oil												Лехіс	and	anda	and: and <i>a</i>	andé anda	(Ital)	and: ande	ndarı	_				
		trus					۳	) uou		Lerr	ranc	Ler								non	L				этт	mine												ne (N	Σ	Ž	ΣΞ̈́	ΣŜ	arin	ΣΣ	Mai					
		Ö	e E E					Len			n (F L									Len	Ler				ла Fe 15b	-emr												Lin					land							
			Ō								-emc														y) 1£ icily)	15c F																	2							
											_														<u>≅</u>																									
																									i <u>Š</u>	É																								
																									Italy-Si	y-Sicily																								

nts