COLOS	SO 1-I	HA		LEV	ANTAMEN	NTO 2	800		DATA	A: 0	7-08-08	14 1/2/	
plantID	row	col	REB	ALT	08 NOTAS	plan	lrow	col	REB	ALT	08 NOTAS	X	Y
146	Α	2								No.			
94	Α .	3	6	60	62								
226	Α	3	3	27	32								
315	Α	3		17	11								
291	Α	4	13/4	14		367	A	4	1	7	NOVA	0.40	0.50
314	Α	'4	2	21	25								
71	Α	5	ache	q. N	existe n	loca	des	es					
95	Α	5		43	37								
125	Α	5	2	15	16	494	A	6	1	14	(word)	8.00	2.30
293	Α	5	1	12	13	496	A	6	1	14	(wora)	6.40	1.45
298	Α	5	1	22	6	381	A	6	2	13	(work of sone develop	1.60	3.80
313	Α	5	L	13	11		FO.					3	
400	Α	5	1	10	13	2	9 7	1140					
402	Α	5	2	14	10								
426	Α	5	1	12	15 -	Day	rim	rda	(UT	()			
427	*B	5	1.	16	7							4	
176	Α	7	2	36	38			THE STATE OF					
286	Α	7	.3	17	21				100	NH N			manaria mina igun sanan san
5	Α	8	5	84	87	378	A	8	1	5		3.05	7.90
26	Α	8	3	72	92	401	A	8	1	16	v listada		
33	A	8	6	102	120				4				anno di disalto a si i ratura basil disamini a
40	Α	3	3	107	100	15 19							
47	Α	8	6	79	72								
65	Α	8	8	103	72				gjjung-				
69	Α	8											
105	Α	8	3	50	47				(a 46)	2			
115	Α	8					13:12						
117	Α	8		1	ь			lan					- property on a section of the
161	Α	8	T	55	91								
162	A .	8	7	73	84				The special	,			
245	A	/ 8	2	39	45	T By	y						
253	A	8	3	18	72		/						
256	Α	8	2	F5	26			alica					
285	Α	8	1	37	31		2						
297	Α	8	1	5	30								
321	Α	8	3	80	48								
357	A	8	2	53	67			() (8) (2)					

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COLOS	SO 1-l	HA		LEV	ANTAMEN	ITO 2	800		DATA	:			
plantID	row	col	REB	ALT	08 NOTAS	plan	row	col	REB	ALT	08 NOTAS	X	Y
257	Α	9											
309	Α	9	2	12	16								
106	В	1	5	58	64	323	B	T	3	23	este No mape e	yocia	PON N.
44	В	2	5	116	83	lis	tac	gem	den	done.	fice		
64	В	2			40	375		2	3	48	pode se on	64)	4
79	В	2		11/35		366	B	2	1	5	NOVA	0.91	9
96	В	2	-	_	10	MO							
99	В	2	1.	9	13	vai	mon	ner c	en reh	notor			
221	В	2	3	47	31								
318	В	2	1	11	10								
348	В	2	4	69	50	477,111							
350	В	2	2	20	15	Jaita U							
73	В	5	4	54	53								
108	В	5	5	36	23			FW15	State of				
112	В	5	5	112	92								
145	В	5	3	28	27								
9	В	6	3	50	66	493	B	6	1	7	(NOVA)	8.70	7.90
62	В	6	2	58	70	495	В	6	1	21	(NOVA)	2.95	8.93
260	В	6	4	85	54							12 0.11	
345	В 🔩	6	2	36	37			Marie	TYATE.				
8	В	7	3	59	70	tr	cal	, ple	acc 1	1			
281	В	7								R. C.			
282	В	7	2	41	42								
358	B A	7	2	11								255	9.65
359	В	7											
397	В	7	2	97	21	W.							
6	В	8	4	98	75	347	B	8	·m	orta			in and recording to the
. 7	В	8	2	83	94	416	C	8	1	12	(NOVA)	4.70	2.55
28	В	8	2	10	22	492	6	8	1	6	(AVON)	470	2.60
37	В	. 8	4	62	72								
41	В	8	3	55	44	x (=16) /							
185	В	8	3	100	66								
p~ 224	BR	8	2	f]	21								,
281	PIC	8	1	20	22					N		ting of the side against the state of the side against	
344	В	8	4	31	20								distance and with the sea section selected the
36	В	10	3	66	57								
143	С	1	4	77	74	390	C	1	3	37	NOVA DEMOGRAFICA	8.80	0.20

Por limite del parcela

COLOS	SO 1-	HA		LEV	ANTAMEN	ITO 2	800		DATA	\:			
plantiD	row	col	REB	ALT	08 NOTAS	plan	row	col	REB	ALT	08 NOTAS	X	Υ
323	С	1			25								
210	C	2	5	96	105	363	C	2	1	8	NOVA	9.64	1.75
236	С	2	5	67	58	364	6	2	1	9	(UELHA)	9.55	1.60
2	С	3	4	68	72	le		lac	c N=2	(CA	ANO) exy	6.30	1.40
29	С	3	5	35	34	ace	rta				D	4.30	1.95
78	С	3	5	30	27	362	A CONTRACTOR	3	1	11	(velha)	0.74	1.35
120	D	3	5	69	67	396	C	2	3.	23	(velha)	7.02	5.89
129	С	3		33	34				Mais.			7.90	1.40
157	С	3	5	63	81				HILLOW				
240	С	3			23			111					
320	С	3	1	18	15								
1	С	4	1	55	59	lan	IN N	laca	Nº	11	(AND)		
58	С	4		56	62	15	1						
59		4	7,075	The state of the s	103	STG-11	MSA						
114	CONTRACTOR OF THE PARTY OF	4		74	51	B-16		, in					
126	С	4	matter com	41	33	The interest	F						
128	С	4								N. H			
153	С	4	4	47	67								
208	С	4	3	17	17					Take 1			4
43	С	5	1000	86	84	EW		Typ.					
60	С	5	1000	83	67			1/1	7 17 M				
66	С	5		39	28		50	/					
101		5		41	46		11/1			DEV.	Middle He War		
110	С	5	Missi	Lile.			Y			. 1811			
111		5				- W. P.					Angelon Appendix	16.00	
352		5	-	28	22			100					
181		6		46	114			V. F.	1.5%				
188		6							grant -				B. T. and T. Black S. B. Banderson A. Spackerson S. P. Andre
on 273		7 8		18	24						The state of the s	9.70	8.50
332		6	14.5	25	26				HE THE	- 40	1		
356		6			26								
365		6			7	had	me	4					
34		7	1.	28	44	C		XY	A TO	Y II		3:10	8.90
48		7	W.	-0		419	· C	7	1	12		4.00	2.45
50		7	4	57	49	717			7	4		1,00	~, 7,5
186	2503-110-1	7	4	Relation in the last	63	ANUS							
194		7	_	-	11	\444	orre						

tro

COLOS		1A		LEV	ANTAMEN	170 2008	1200	DATA	: 7 8 9 8			
olantiD	row	col	REB	ALT	08 NOTAS	plant row	col	REB	ALT	08 NOTAS	X	Y
219	C	7	1	15	16							
262	С	7										
295	С	7	2	27	28	C.f.	480				2.00	1.20
304	С	7	3	79	66							
13	С	8	2	26	43	Tra zer	n	laca	73			
85	С	8	3	80	70						I think	
182	С	8	5	86	83			Mille		En Awarus		
275	С	8	2	11	25							
311	С	8	1	17	18			H M		We will be		
342	С	8	2	18	20							
10	С	9	6	63	50	trave	ule	nco	10			
11	С	9		50	75	10	<i>y</i>	aco lacc	11			
12	С	9	4	114	123	trage	1	lacc	12	or holy	euro	
30	С	9	3	40	36		1			90		
31	С	9			10							
39	С	9	- 1	26	26			Sant's				
45	С	9	1	9	22		Jan III					
46	C	9				To Design			(A) '7:g			
102	С	9	2	25	37							
159	С	9			Fr. mt							
168	С	9	5	48	56							
169	С	9		10,00	38	Alfa L		Ma				
183	С	9	1	8	13	1000						
189	С	9	2	23	24		Tiller.					
191	С	9	1	6	48	cain	acl	10 lm	cime			
192	С	9	2	22	20		0					
196	С	9	3	63	74							
213	С	9	2	23	21					CO. OP THAT HAVE IN		
265	С	9									4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4
288	С	9	5	48	40			*				
421	С	9	-		14	morre	ч,	Mad (
14	С	10	3	40	31	415 C	10	L	9	NOVA	957	2.15
68	С	10	2	14	14						-b 0.00	8.50
118		10	4	47	32	-Durier	n e	-f			1.42	8.95
338		1	4	61	56	acertan	X	, U			1,70	1,90
399		1	2	46	48		~ ~	1				
428		1	3	43	30	Tacerto	20	x e	/		340	9.85

COLOS	SO 1-I	HA		LEV	ANTAMEN	ITO 2	800		DATA	: 4			
plantID	row	col	REB	ALT	08 NOTAS	plant	row	col	REB	ALT	08 NOTAS	X	Y
429	D	1	5	91	46	a	cent	tan				2.70	0.40
77	D	2	4	82	54	1842 9							
119	D	2	5	1.23	58								baying house of garantees and
136	D	2	1	64	65								
223	D	2	5	74	103		950						
car 292	46	2	1	9	8						1		
324	D	2	1	12	16	pa	ite	de	rlour to	2 en	ta movendo		*
~ 80	数し	3	3	74	100		ento		Xey			2.00	9.00
113	D	3	2	52	66			FRA					
155	D	3	4	73	69			4 9 10				8.00	1.10
211	D	3										. 3.20	2.00
247	D	3	2	39	41					A		8.20	7.00
319	D	3						MA					
339	D	3	1	77	26				18.44				
54	D	4	2	48	28	0	de	ler	in			4.30	7.85
72	D	4	3	77	88								
140	D	4	3	86	83					DVI S			
228	D	4	3	33	32					Mark Is			
139	D	5	T	44	62	395	Þ	5	3	46	(velha)	3.60	8.50
214	D	5	1	10	26				12.0				
233	D	5	3	20	23								
235	D	4 \$	1	14	22		e u						
360	D	5	1	9	30								
19	D	6				379	Ď	6	1.	12	(NOYA)	1.75	1.76
20	D	6	1	31	42	by	, nl	ace	20				
22	D	6	6	104	110	420	R	6	1	9	(NOUA)	1.35	3.50
70	D	6				380	D	6	1	6	(NOVA)	5.60	3.00
91	D	6	4	64	75	MAT TO							
123	D	6	3	12	17							· Las ignores outs province	
135	D	6			THE ST	P. f.							
148	D	6	3	36	80								
225	D	6						61.6					
239	D	6	T	102	94	257							
252	D	6	T	18	21							1.90	5.50
261	D .	6	3	108	116	gel	hono	me	plant	C			
355	D	6	1	14	14	0				Mariento.			
404	D	6			10	14	iont	e					

AND RESERVED.	COLUMN TO SERVICE	SO 1-	HA			ANTAMEN			DATA	A :			
pla		row	col	REB	ALT	08 NOTAS	plantrow	col	REB	ALT	08 NOTAS	X	Y
	17		. 7	-	90	97	bege	ple	ace 1	7		3.70	-
6	18	D	7		77		beren 1		18	Con	mover)	7.00	
	42	D	7	2	8	67		auga.	17			7.00	(,,,
	163	D	7	2	32	31	10					3.30	3.30
	165	D	7								1884 I STANDER	0.30	
	172	D	7	2	19	32		Table 1		200	raway Minstro	2.60	3.57
	308	D	7	1	24	15				The		4.60	
	16	D	8	3	80	73			-				
	164	D	8	4	50	50							
	167	D	8	2	24	17			13.768				
	170	D	8	2	13	15			FILM				
	175	D	8			1276					1954 diserbennya ya ng ipin, didi kadah gamup ipi (1954-diserbi seban mapap (194-19) didibuhanya ya		
	187	D	8	-	-	20	morre	u	wit H				*
2	200	D	8	Z	38	43							
2	280	D	8			3/6/14 211			High		A STATE OF THE STA		
3	307	D	8	1	12	10		Tank	SELV.				
1	107	D	9	6	72	95	acerta	V	Y			3.35	0.80
/ 1	190	D	9	6	61	66						0.01	0.00
2	229	0	9	19,77019					ing.				
2	237)	9	3	40	43					I Walley A		
2	250)	9	3		35	V pi Park		Tarin.				1
2	70 [)	9	3		32	Time!			,			
3	17)	9	3	,	34	44 1					1	
3	53	Ó	9	2	17	16							
	15 E		10	2	-	29	bue also	van	of a	lunin	in 15		¥6.
Ear	32 A	Se	10	2		17	79/1		a cu	mun	200	0.00	01-
	51 E)	10	6		30	44.					9.00	9.65
1	77 , C)	10	2		21				t-			
34	41 C		10	1		6							-
3(68 D)	10	I		6							
	57 E		1	3		-	387 E	1	1	12	511	100	270
	75 E		1	9	STATE OF STREET		386 €	13	+	18	3/place	6.98	6.48
	24 E		1	2	FEMALE ACTIVITIES	82	00			10	S/place	0.04	6.91
	37 E		1		A SELECTION OF THE PARTY OF THE	91	A.11		101				Marie and Marie and Service State 1 Service State 1
	56 E		1	4		70	of the re	mo	planto	^			
)7 E		1	6.1			0 1			1			
31			0	1	-		planta e			ac p	do saci 1	(wi mo	
7	- 449	U	U	4	25	12	acel	and	Xel			0.66	9.95

COLOS	SO 1-I	HA		LEV	ANTAMEN	1102	008		DATA	\ :			
plantID	row	col	REB	ALT	08 NOTAS	plan	row	col	REB	ALT	08 NOTAS	Х	Y
328	E	1				373	E	1	2	17	(NOVER NA PIENOS.	4.05	9.40
333	E	1				392	6	1	2	22	pode ser 207	(5) pl	acc!
3751	E	1			Let M. E	L			EU	-	•	0.90	2.93
331	Е	2	1	33	90	co	in	acl	to no	the f	lanter		
432	Ε	2	2	25	31	C	er fe	m	xey	/		0.62	2.00
55	E	3	3	64	89	389	€.	2	1	15	(Phyracopuna (?)	2.30	8.10
147	E	3	4	53	51	391	E	.2	1	17	(NOVA)	0	10
149	Е	3	4	69	44								
325	E	3	1	10	9			A VI					
an 326	Ay D	3	2	27	19	4							
327	E	3											
330	E	3	3	26	76		-						
ocan 403	E	23	3	36	32	RO	ule	in	xe1			0.45	2.35
56	E	4	1	\$ 2	88	ilke i	,		75-10				
81	ED	4	2	68	91	Co	mfe	eni	xe	4		3.70	8.65
97	E	4	4	91	90		1						
can 109	西山	4	4	84	85								,
122	E	4											
138	E	4	5	92	74								
152	E	4	1	29	72	pro	dad	la	non 1	echin	oug		
212	E	4	5	63	62	1			9 1				
251	Е	4	4	116	126	77				No 13			
a 284	ED	4	4	45	30								
116	E	5	3	100	94	·ac	enta	u.	Kell			0.60	2.40
216	E	5	T	22	22	(PRIT			1	Hall		Carrie .	200
230	E	5	2	3L	28	311	Mr.			Men	Den Den State		
398	E	5	3	72	80								
88	E	6	3		90	388	6	6	2	5	(NOUA)	035	1.70
92	E	6	3	63	84	393	E	6	1	6	(NOVA)	0.90	1.30
131	E	6	2	46	96	372	6	6	1	10	(NOVA)	8.60	0.43
141	E	6	I	22	63		cent	on x	V			2.50	0.86
151	E	6	1		30	394	6	6	9	2.26	MOVA limite	0	10.0
174	Ε	6	4	47	44								The distance of the second
180		6	4	47	61			Tille.					
266		6	3	46	62	To the							
con 337		6	7		69							go ph yaphyday ylaysyddin - dydd y	
369	-	6	İ	17		MALE.						THE WAY T	

COLOS	SO 1-l	HA		LEVA	NTAMEN	ITO 2008		DATA	\:			
plantID	Water Street	-	REB	ALT	08 NOTAS	plant row	col	REB	ALT	08 NOTAS	X	Υ
82		7	3	40	45			The second				
83	Е	7	4	1	68							
86	E	7			70					DEBUSALA		
93	Е	7	2	32	64	1 go lho	em	am				
103	Е	7	2	20	37	1						
134	B D	7	1	8	44							-
142	Е	7	-	-	18	MOF	TA	+	N. F			
263	E	7										
276	Е	7	2	26	65							
334	E	7	1	24	19				,			
340	E	7	1	20	24	ente	rido	do a	and		326	
√√358	E	$\sim z$	~	1	11	ento's	em	A7	(80	coluir)		
401	Е	7			7							T_4
437	E	7			11					6		
201	E	8		: 10	50	383 €	8	1	7	(NOVA)	6.80	8.28
244	E	8	1	44	7				70.5			
249	E	8	3	25	20							
287	E	8		12.								
322	E	8				W. T. o. T. O.						
336	Е	8		30	18							
27	E	9	-	68	73							
202	E	9		30	41							0 10
∧ 205	E	104	L	37	37	van u	Gre	1			9.85	2.13
296	E	9		15	11					V miles design 8		
349	E	9	1		27			N INC				i la la granda
374		9		9	13		11.59					
52		10	1000	23	26							
53		10		36	35						-9-316	
63		10	1	33	39		32/		6 (14			H. S. Ph.
67	7	10		10	14							
84		10	-									
89	1	10	上	11	13							
241	1	10										
329	E	10	1	10	8			10,0				
					March 1							
100												

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