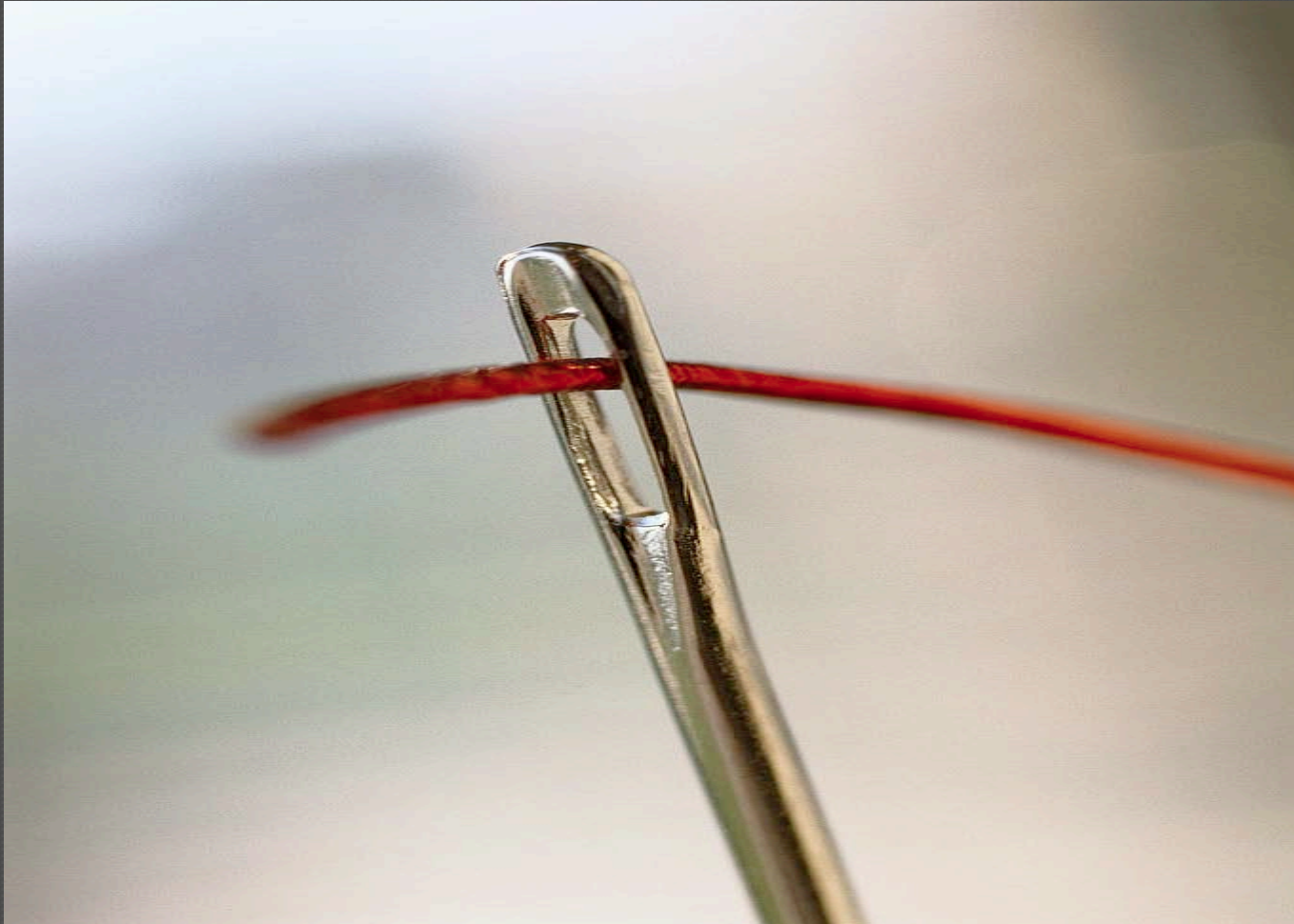


Poda de producción

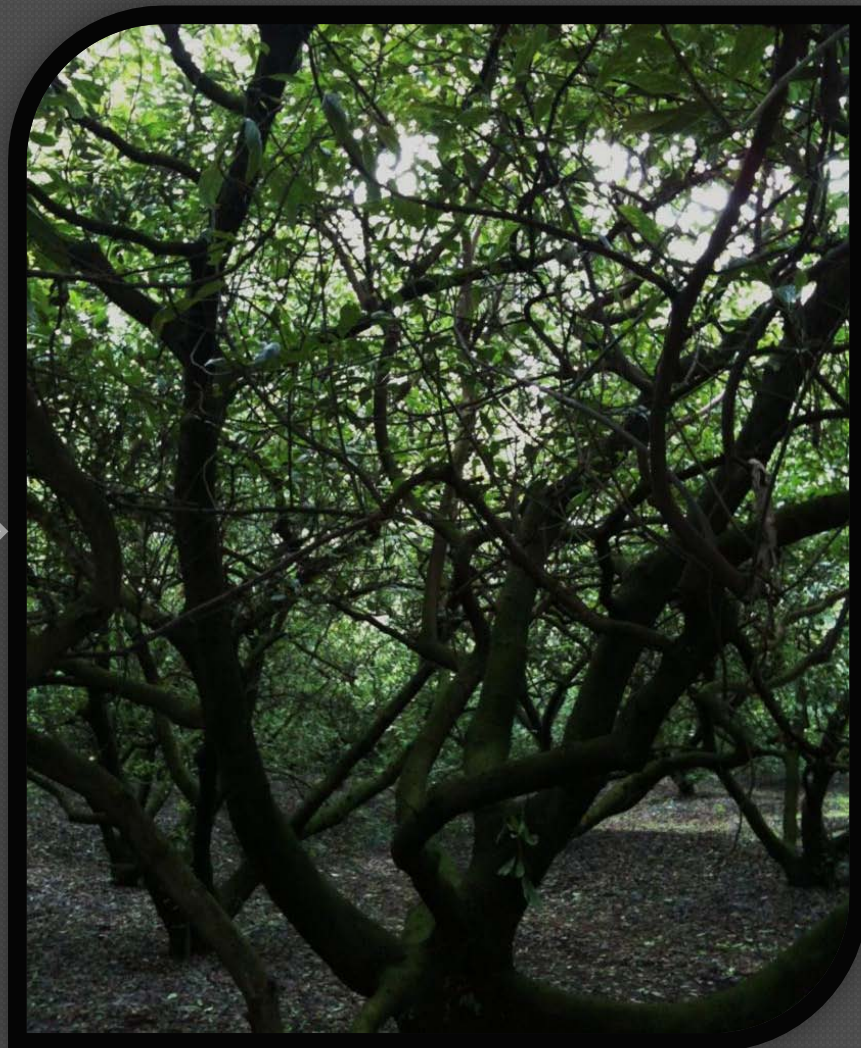
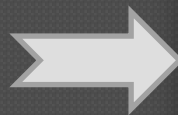
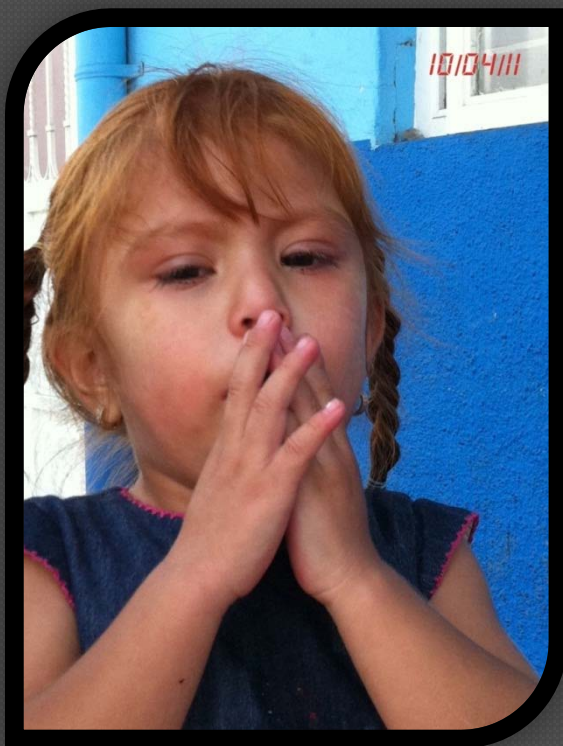
y Reducción de Porte en Árboles
de Aguacate
(Persea americana Mill.)

En El Estado de Michoacán. México.

TIPOS DE PODA Y DENSIDAD DE PLANTACION... TEMAS MUY COMPLICADOS

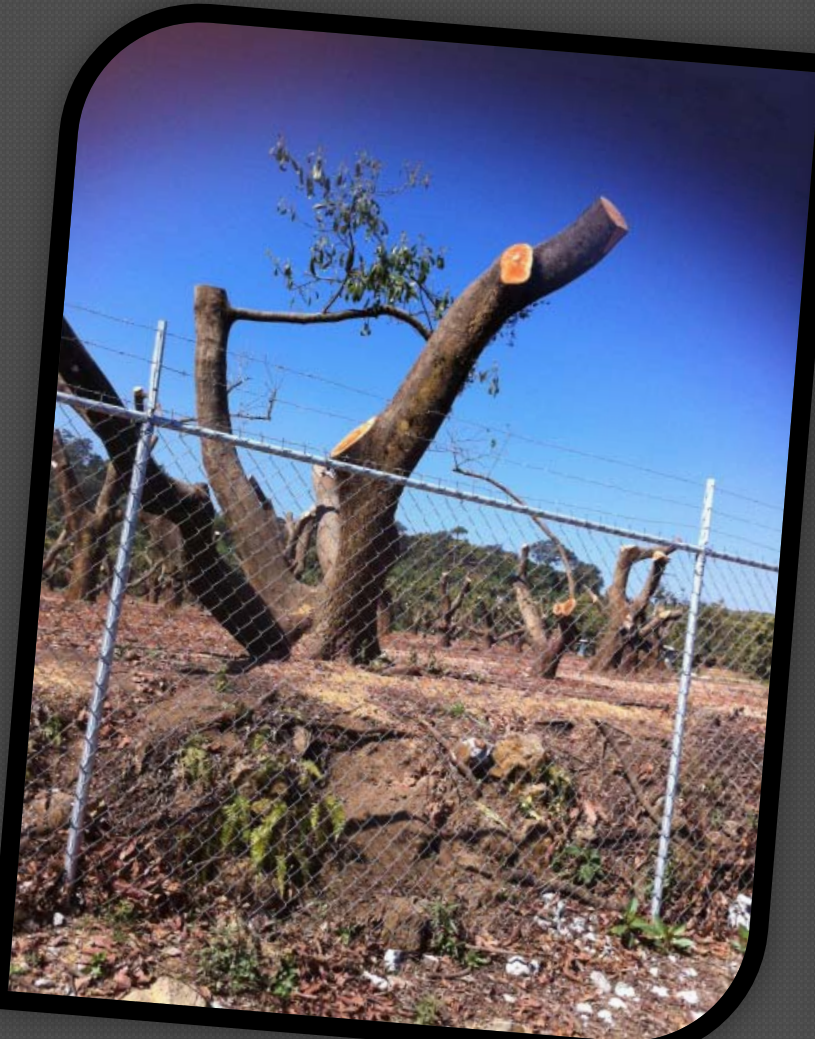


CUAL ES LA PODA MAS ADECUADA PARA MI HUERTO...?



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Cairns, Australia. 5 – 9 September 2011

PODA DE REJUVENECIMIENTO





**PODA DE UNA FRACCION
O PORCENTAJE DEL
ARBOL**



PODA DE REDUCCION DEL PORTE Y APERTURA DE COPA



**HUERTO LAS PAJAS.
SUPERFICIE: 70 HAS. = 174.3 ACRES**



ELIMINACION DE LA LINEA



...3 MESES
DESPUES



...8 MESES DESPUES













UNA IMAGEN DICE MUCHO MAS QUE MIL PALABRAS



REPORT NUMBER

F166-0398

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GROWER: LOTE R

SAMPLES SUBMITTED BY: RICARDO ESPINOZA

PO No:

DATE RECEIVED: 6/10/2011

DATE REPORTED: 6/15/2011

PAGE: 1 of 2

SEND TO: AGROQUIMICOS DE MICHOACAN S.A. DE C.V.
AMI-950807-TQO
GRAN PARADA NO. 22 COL LA MAGDALENA
URUAPAN MICH, MEXICO 60080

Copy TO:

SOIL ANALYSIS REPORT

LAB NUMBER SAMPLE ID	ORGANIC MATTER %	ENR lbs./A	P1 WEAK BRAY ****ppm	P2 STRONG BRAY****ppm	POTASSIUM ***** ppm	MAGNESIUM *** ppm	CALCIUM *** ppm	SODIUM *** ppm	SOIL pH
F0311	2.6	96 M	209 VH	249 VH	547 VH	114 VH	691 VH	12 L	5.3 VL
1.	ALUMINUM ppm	HCO3-P ppm	HYDROGEN meq/100g	C.E.C. meq/100g	PERCENT BASE SATURATION (COMPUTED)				
					% K	% Mg	% Ca	% Na	% H
			2.7	8.6	16.4	11.1	40.4	0.6	31.5
	NO3-N ppm	SULFUR ppm	ZINC ppm	MANGANESE ppm	IRON ppm	COPPER ppm	BORON ppm	BUFFER pH	SOLUBLE SALTS mmhos/cm
		49M	7.9H	31H	34H	4.4 VH	0.6M		0.18 L
	CHLORIDE ppm	MOLYBDENUM ppm	WATER SOL Pw ppm	TOTAL N ppm	NH4 ppm	TEXTURE ANALYSIS			
						% SAND	% SILT	% CLAY	CLASSIFICATION
LAB NUMBER SAMPLE ID	ORGANIC MATTER %	ENR lbs./A	P1 WEAK BRAY ****ppm	P2 STRONG BRAY****ppm	POTASSIUM ***** ppm	MAGNESIUM *** ppm	CALCIUM *** ppm	SODIUM *** ppm	SOIL pH
F0312	2.5	94 M	13 L	21 L	460 VH	175 VH	815 VH	21 L	5.4 VL
2.	ALUMINUM ppm	HCO3-P ppm	HYDROGEN meq/100g	C.E.C. meq/100g	PERCENT BASE SATURATION (COMPUTED)				
					% K	% Mg	% Ca	% Na	% H
			2.8	9.6	12.3	15.2	42.4	1.0	29.2
	NO3-N ppm	SULFUR ppm	ZINC ppm	MANGANESE ppm	IRON ppm	COPPER ppm	BORON ppm	BUFFER pH	SOLUBLE SALTS mmhos/cm
		150 M	0.1 VL	14M	14H	0.7 M	0.2 VL		0.37 M
	CHLORIDE ppm	MOLYBDENUM ppm	WATER SOL Pw ppm	TOTAL N ppm	NH4 ppm	TEXTURE ANALYSIS			
						% SAND	% SILT	% CLAY	CLASSIFICATION

CODE TO RATING - Very Low (VL) - Low (L) - Medium (M) - Very High (VH)

*ENR - Estimated Nitrogen Release

***MULTIPLY THE RESULTS IN ppm BY 2 TO CONVERT TO LBS. PER ACRE OF THE ELEMENTAL FORM.

****MULTIPLY THE RESULTS IN ppm BY 4.6 TO CONVERT TO LBS. PER ACRE P₂O₅

*****MULTIPLY THE RESULTS IN ppm BY 2.4 TO CONVERT TO LBS. PER ACRE K₂O

MOST SOILS WEIGH TWO (2) MILLION POUNDS (DRY WEIGHT) FOR AN ACRE OF SOIL 6-23 INCHES DEEP

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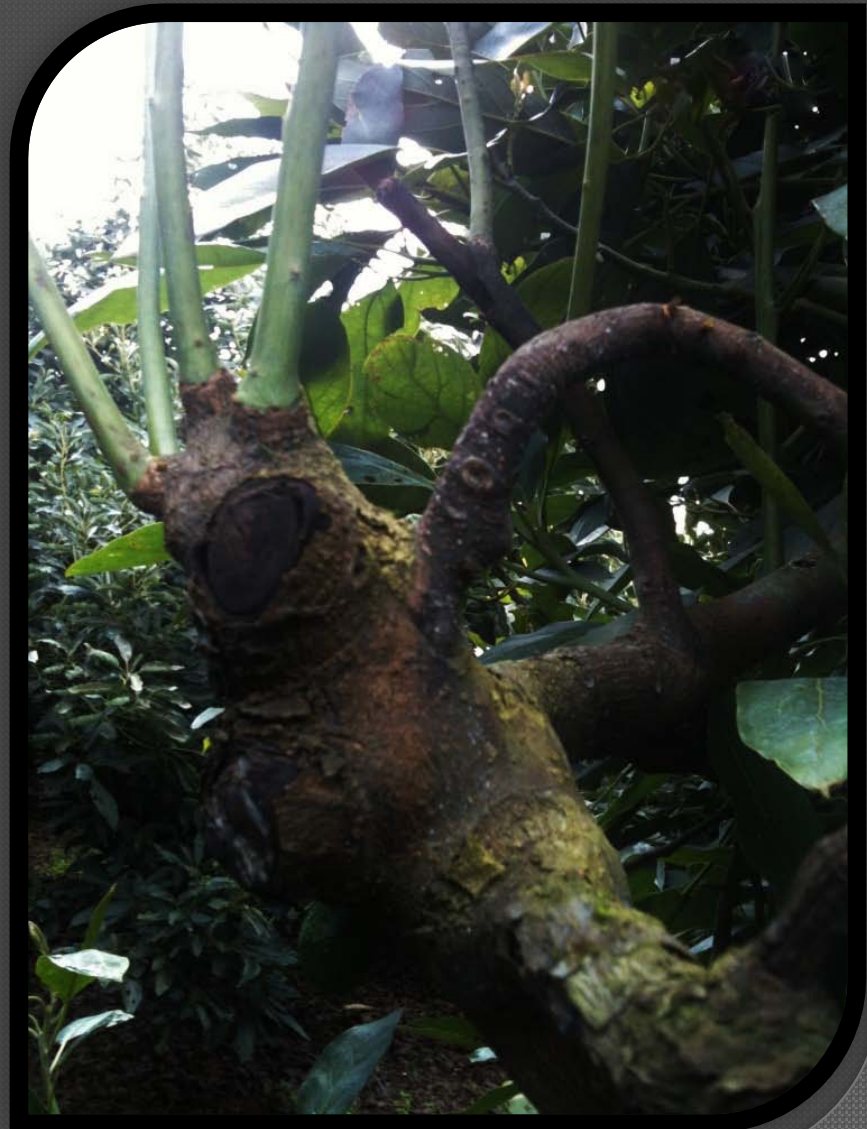
This report applies only to the sample(s) tested. Samples are retained a maximum of thirty days after testing.

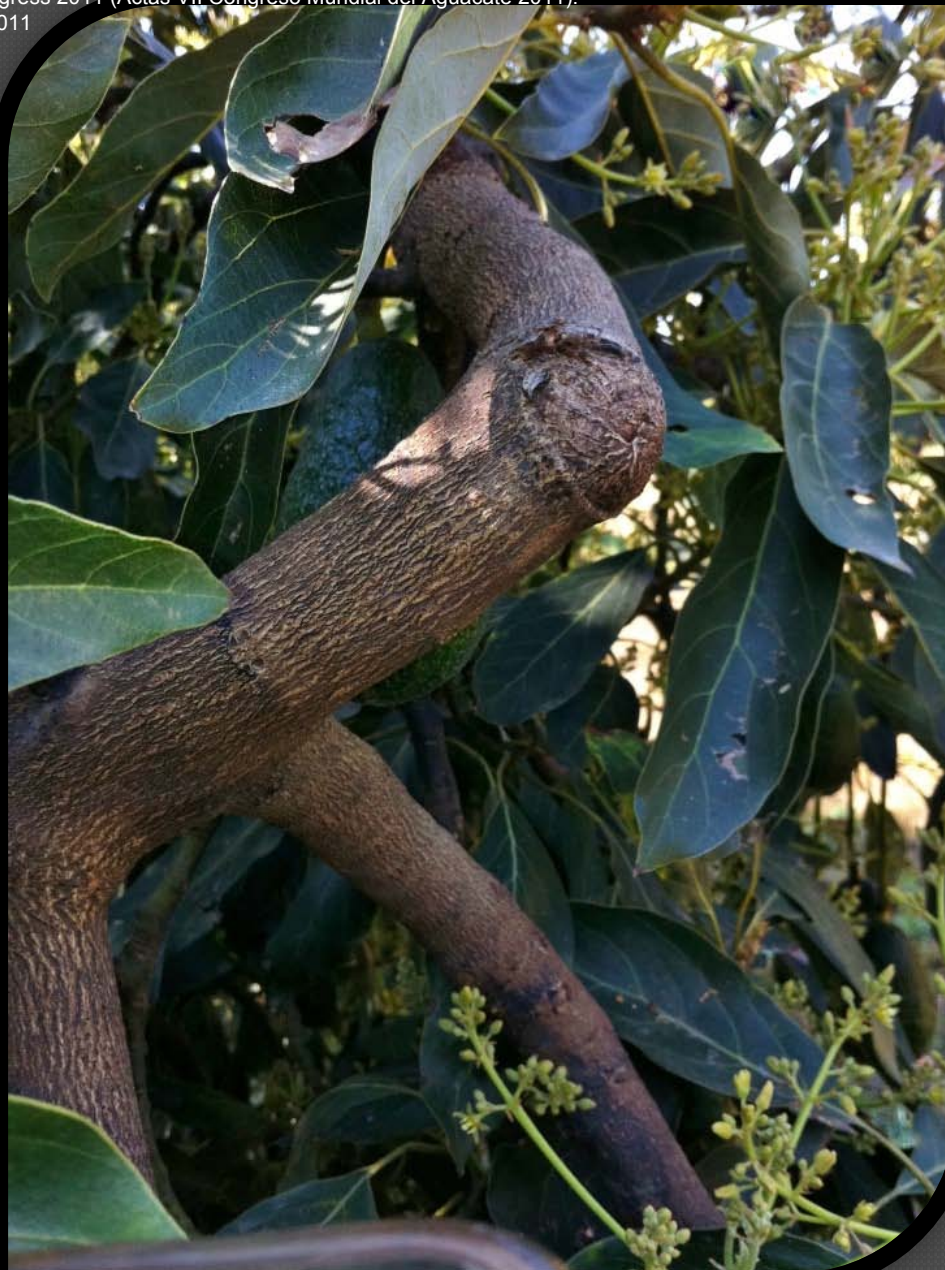
A & L SOUTHERN AGRICULTURAL LABORATORIES INC.

By Lynn P. Griffith, Jr. - Lab Manager











COSECHAS OBTENIDAS EN LOS ULTIMOS 6 AÑOS. (KG. / HA.)

(datos no extrapolados)

2005-2006

• **16,125 KG.**

2008-2009

• **12,803 KG.**

2006-2007

• **18,487 KG.**

2009-2010

• **14,075 KG.**

2007-2008

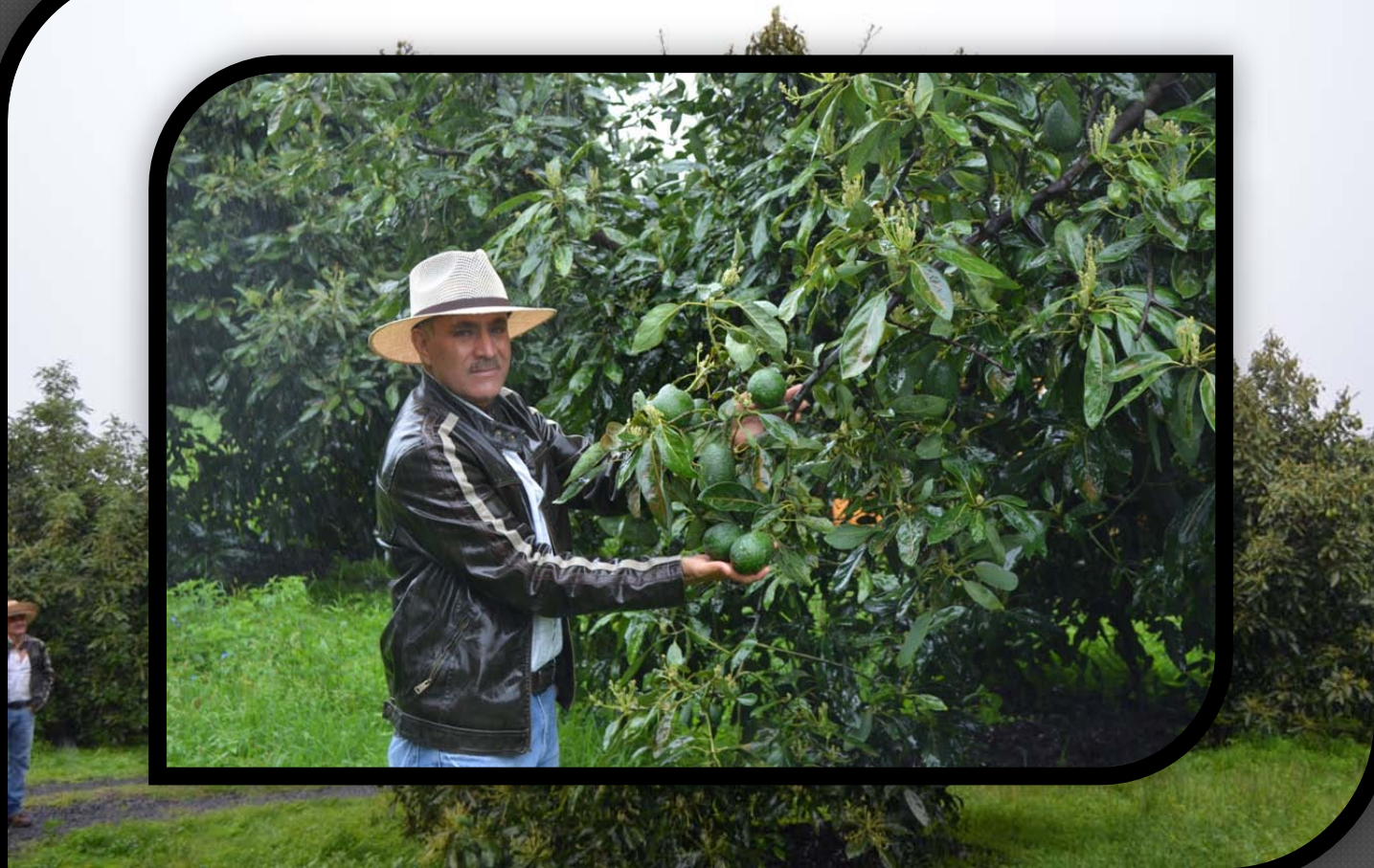
• **13,774 KG.**

2010-2011

• **21,865 KG.**

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LA PRODUCCIÓN SIN ALTERNANCIA SI QUE ES POSIBLE





EL QUE CULTIVA

... SUPLICA !

EL QUE FERTILIZA

... MANDA !

EL QUE PODA

... OBLIGA !

COLUMELLA





PARA BUENAS COSECHAS... UN BUEN APETITO
QUE MAS PODEMOS PEDIR, SEÑOR?... GRACIAS