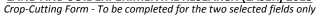
CA

Central Statistical Agency of Ethiopia

LAND AND SOIL EXPERIMENTAL RESEARCH (LASER) 2013





	ALE QUESTIONS ANSWERED BY ENOMERATOR OBSERVATION (NOT HOUSEHOLD RESPONDENT)											
DUSEHOLD IDENTIFICATION			INTERVIEW DETAILS									
1. REGION CODE:	4. KEBELE CODE:		8. ENUMERATOR ID:									
2. ZONE CODE:	5. EA CODE:		9. SUPERVISOR ID:									
3. WOREDA CODE:	6. CLUSTER ID:	7. HOUSEHOLD ID:	10. DATE OF INTERVIEW (EC) [DD/MM/YY]									

CROP-CUTTING

THIS SECTION TO BE COMPLETED FOR THE TWO SELECTED FIELDS ONLY.

				FRESH												
		11.	12.	13.	14.	15.		16.				17.			18.	19.
		FIELD DESCRIPTION	WAS THIS FIELD	WAS ANY PORTION	WHAT	DATE OF CRO	P-CUT	FRESH WEIGHT OF C	ROP-CUT USING ANA	ALOG SCALE		FRESH WE	IGHT OF C	ROP-CUT USING	WAS THERE ANY	WHAT
			SELECTED FOR CROP-	OF THE CROP	PERCENTAGE							DIGITAL SO	CALE		CROP DAMAGE	PERCENTAGE
			CUTTING?	HARVESTED FROM	OF CROP WAS										IN CROP-CUT	OF CROP WAS
P	F			4x4 PRIOR TO CROP-	HARVESTED										AREA?	DAMAGED IN
R	Ļ		REFER TO THE NOTES	CUTTING?	FROM 4x4											CROP-CUT
C	l L		ON THE HOUSEHOLD		PRIOR TO	DAY AND MO	NTH IN EC					RECORD WEIGHT IN KG				AREA?
Ιī	D		LIST FORM		CUTTING?	CALE	NDAR									
Ι.	1															
Ď	D															
								QUADRANT			QUADRANT					
			YES1	YES1	%	DAY	2-DIGIT	A .	B :	C	D ,	A	В	с в	YES1	%
			NO2 (►Next)	NO2 (▶15)	,,,		MONTH	KILO GRAM	KILO GRAM	KILO GRAM	KILO GRAM				NO2 (▶20)	70
SEL	ECTED	FIELD #1				,										
SEL	SELECTED FIELD #2				<u> </u>		`		•							•
		I .	l				1				<u> </u>			1		

	DRY										
	20. DATE OF DRY WEIGHING OF CROP-CUT		21. DRY WEIG	HT OF CRO	DP-CUT USING ANAL	22. DRY WEIGHT OF CROP-CUT USING DIGITAL SCALE					
	DAY AND MONTH IN EC CALENDAR					RECORD WEIGHT IN KG QUADRANT					
					QUAD						
	DAY	2-DIGIT MONTH	KILO	A GRAM	B KILO GRAM	C KILO GRAM	D KILO GRAM	A	В	С	D
TED FIELD	#1							•			
		}									
TED FIELD	#2				,	<u> </u>		•			
	1										

Crop-Cut Form Page 1