



Central Statistical Agency of Ethiopia
LAND AND SOIL EXPERIMENTAL RESEARCH (LASER) 2013
 Crop-Cutting Form - To be completed for the two selected fields only



CONFIDENTIAL

ALL QUESTIONS ANSWERED BY ENUMERATOR OBSERVATION (NOT HOUSEHOLD RESPONDENT)

HOUSEHOLD 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.

P A R C E L I D	F I E L D I D	FRESH				15. DATE OF CROP-CUT DAY AND MONTH IN EC CALENDAR	16. FRESH WEIGHT OF CROP-CUT USING ANALOG SCALE				17. FRESH WEIGHT OF CROP-CUT USING DIGITAL SCALE				18. WAS THERE ANY CROP DAMAGE IN CROP-CUT AREA? YES..1 NO...2 (▶Next)	19. WHAT PERCENTAGE OF CROP WAS DAMAGED IN CROP-CUT AREA? %
		11. FIELD DESCRIPTION	12. WAS THIS FIELD SELECTED FOR CROP-CUTTING? REFER TO THE NOTES ON THE HOUSEHOLD LIST FORM YES..1 NO...2 (▶Next)	13. WAS ANY PORTION OF THE CROP HARVESTED FROM 4x4 PRIOR TO CROP-CUTTING? YES..1 NO...2 (▶15)	14. WHAT PERCENTAGE OF CROP WAS HARVESTED FROM 4x4 PRIOR TO CUTTING? %		QUADRANT		QUADRANT		QUADRANT		QUADRANT			
DAY	2-DIGIT MONTH	A	GRAM	KILO	GRAM	KILO	GRAM	KILO	GRAM	KILO	GRAM	A	B	C	D	
SELECTED FIELD #1																
SELECTED FIELD #2																

DRY																		
20. DATE OF DRY WEIGHING OF CROP-CUT DAY AND MONTH IN EC CALENDAR		21. DRY WEIGHT OF CROP-CUT USING ANALOG SCALE								22. DRY WEIGHT OF CROP-CUT USING DIGITAL SCALE								
DAY	2-DIGIT MONTH	QUADRANT		QUADRANT		QUADRANT		QUADRANT		QUADRANT		QUADRANT						
DAY	2-DIGIT MONTH	A	GRAM	KILO	GRAM	KILO	GRAM	KILO	GRAM	KILO	GRAM	A	B	C	D			
SELECTED FIELD #1																		
SELECTED FIELD #2																		