

Outcome and impact indicator values - Ethiopia

N°	Verifiable indicator	Baseline value	Year 1 value	Year 2 value
13.1	Number of (male and female) service providers not working directly with the project	0	0	0
13.2.	Average income of service providers	NA	NA	NA
13.3.	Number of smallholders (male and female) not working directly with the project adopting 2WT-based technologies (CA, transport, shelling, and/or threshing)	0	0	11
13.4.	Average income of smallholders adopting 2WT-based technologies	NA	NA	started: no values yet
14.1.	Number of importers/manufacturers	3	3	5
14.2	Number of 2WT and ancillary equipment sold/imported/manufactured	4,107	4,132	5,198
15.2.	Number of private (and public) companies investing in 2WT-based mechanization	3	3	4
17.2.	Average labour productivity			
19.1.	Number of local small engine mechanics, local 2WT spare part providers, local fuel and oil providers, local 2WT operators, and local manufacturers	<p>Asela: local mechanics: (M-2 but not specific to 2WT, F-0).; local spare part providers 0; local fuel and oil providers 5; and 2WT operators 0</p> <p>Hawassa: local mechanics, M 4 but not specific to 2WT; local spare part providers 0; local fuel and oil providers 5; and local 2WT operators 0</p>	<p>Asela: local mechanics: (M-2 but not specific to 2WT, F-0).; local spare part providers 0; local fuel and oil providers 5; and 2WT operators 0</p> <p>Hawassa: local mechanics, M 4 but not specific to 2WT; local spare part providers 0; local fuel and oil providers 5; and local 2WT operators 0</p>	<p>Asela: local mechanics: (M-2 but not specific to 2WT, F-0).; local spare part providers 0; local fuel and oil providers 5; and 2WT operators 0</p> <p>Hawassa: local mechanics, M 4 but not specific to 2WT; local spare part providers 0; local fuel and oil providers 5; and local 2WT operators 0</p>

Outcome and impact indicator values - Kenya

N°	Verifiable indicator	Baseline value	Year 1 value	Year 2 value
13.1	Number of (male and female) service providers not working directly with the project	4	7	7
13.2.	Average income of service providers	U\$950/yr	U\$1250/yr	U\$1475/yr
13.3.	Number of smallholders (male and female) not working directly with the project adopting 2WT-based technologies (CA, transport, shelling, and/or threshing)	825	955	1250
13.4.	Average income of smallholders adopting 2WT-based technologies	U\$478/yr	U\$576/yr	U\$593/yr
14.1.	Number of importers/manufacturers	10	10	16
514.2	Number of 2WT and ancillary equipment sold/imported/manufactured	512	607	727
15.2.	Number of private (and public) companies investing in 2WT-based mechanization	5	5	7
17.2.	Average labour productivity	9.4	18.9	25.2
19.1.	Number of local small engine mechanics, local 2WT spare part providers, local fuel and oil providers, local 2WT operators, and local manufacturers	Local small engine mechanics=4 Local 2WT spare part providers=0 Local fuel & oil providers=9 Local 2WT operators=5 Local manufacturers=0	Local small engine mechanics= 4 Local 2WT spare part providers=0 Local fuel & oil providers=9 Local 2WT operators=7 Local manufacturers= 0	Local small engine mechanics= 4 Local 2WT spare part providers=0 Local fuel & oil providers=10 Local 2WT operators=12 Local manufacturers= 0

Outcome and impact indicator values - Zimbabwe

N°	Verifiable indicator	Baseline value	Year 1 value	Year 2 value
13.1	Number of (male and female) service providers not working directly with the project	0	1	13 (12Just starting)
13.2.	Average income of service providers	0	started: no values yet	started: no values yet
13.3.	Number of smallholders (male and female) not working directly with the project adopting 2WT-based technologies (CA, transport, shelling, and/or threshing)	0	1	The 2 nd year rain season is only starting and the figures are not therefore available.
13.4.	Average income of smallholders adopting 2WT-based technologies	0	0	started: no values yet
14.1.	Number of importers/manufacturers	1	2	3
14.2	Number of 2WT and ancillary equipment sold/imported/manufactured	30	40	80
15.2.	Number of private (and public) companies investing in 2WT-based mechanization	1	2	6
17.2.	Average labour productivity	10.0	10.0	30.0
19.1.	Number of local small engine mechanics, local 2WT spare part providers, local fuel and oil providers, local 2WT operators, and local manufacturers	<p>Makonde. Local small engine mechanics= 2 local 2WT spare part providers=0 local fuel and oil providers=6 local 2WT operators=0 local manufacturers=0</p> <p>Domboshava. Local small engine mechanics= 2 local 2WT spare part providers=1 local fuel and oil providers=1 local 2WT operators=0 local manufacturers=0</p>	<p>Makonde. Local small engine mechanics= 2 local 2WT spare part providers=0 local fuel and oil providers=6 local 2WT operators=2 local manufacturers=0</p> <p>Domboshava. Local small engine mechanics= 2 local 2WT spare part providers=1 local fuel and oil providers=1 local 2WT operators=0 local manufacturers=0</p>	<p>Makonde. Local small engine mechanics= 2 local 2WT spare part providers=0 local fuel and oil providers=6 local 2WT operators=6 local manufacturers=0 (in Makonde) but three trained in Harare.</p> <p>Domboshava. Local small engine mechanics= 2 local 2WT spare part providers=1 local fuel and oil providers=1 local 2WT operators=1 local manufacturers=0 (in Domboshava) but three trained in Harare.</p>

