

Appendix A: OFSP Results Measurement Table, Nutrition Project, Kenya

<i>From agreed results measurement table in Funding Agreement</i>			
Outcomes and outputs	Indicators for measuring performance	Baseline data	Planned targets
Long term Outcomes			
	Increase in dietary diversity and nutrient adequacy of children's diets	Dietary diversification score was 3.07 (3.5 Maasai, 2.3 Kamba); Vitamin A deficiency (RBP) was 8.7%; anaemia was 19.3%; zinc deficiency was 39.3%	Male and female = 20% increase in mean dietary diversity score, 10% increase in median intakes of energy and key nutrients, 10% reduction in anaemia, zinc and vitamin A deficiency (2018)
Medium Term Outcomes			
Growth and development of children improved	Reduction in childhood malnutrition rates	14.2% of children were underweight 13.5% of children were stunted 8.7% were wasting	10% decrease in proportion of children underweight, stunted and wasting (2018)
	Reduction in child morbidity	26.4% had acute respiratory infection in the past two weeks; and 21.4% had diarrhoea	30% reduction in the incidence of respiratory-related illness and 10-15% reduction in diarrhoeal-related illness (2018)
Short Term Outcomes	OUTPUTS	ACTIVITIES	
Children receive sufficient nutrition from sustainable food sources at home and preschool	OUTPUT 1: Support to ECD centres and parents to grow nutritious foods	Orange flesh sweet potato demonstration plot established at KARLO Kiboko	32 (2018)
OUTPUTS	INPUTS		
OUTPUT 1 Support to ECD centres and parents to grow nutritious foods			

<p><u>ACTIVITY 1</u> Orange flesh sweet potato demonstration plots established</p>	<p>One x one-acre Orange fleshed sweet potato mother seed plot established at KARLO Kiboko for demonstration/ multiplication of quality OFSP seedlings/ cuttings to be supplied to four ECD demo centres for demonstration and further multiplication</p>	<p>0 mother plots 0 demo gardens at ECD centres</p>	<p>1 mother plot 4 demo gardens at ECD centres</p>
<p><u>ACTIVITY 2</u> Number of centres provided with OFSP cuttings to establish kitchen gardens</p>	<p>Seedlings/cuttings disbursed to 37 ECD Centres 14 ECD centres establish kitchen gardens and are provided with OFSP cuttings and garden inputs. 18 ECD centers with existing gardens supported with farm inputs to sustain their existing kitchen gardens.</p>	<p>0 0 18 existing ECD centre gardens</p>	<p>250,000 cuttings are distributed to 32 ECD Centres. 14 new ECD Centres have kitchen gardens growing OFSP and appropriate inputs to sustain gardening. 18 new ECD Centres have kitchen gardens growing OFSP and appropriate inputs to sustain gardening.</p>
<p><u>ACTIVITY 3</u> Number of ECD centres supported with greenhouses</p>	<p>14 greenhouse garden kits disbursed. 14 Drip lines established. 14 x 2000 Litre tanks installed.</p>	<p>0 0 0</p>	<p>14 new ECD centre gardens have greenhouse garden kits 14 new ECD centre gardens have dip lines 14 new ECD centres have water storage tanks</p>
<p><u>ACTIVITY 4</u> Number of parents given OFSP cuttings to grow at home</p>	<p>140 parnets have received cuttings</p>	<p>0</p>	<p>140 parents receive OFSP cuttings</p>
<p><u>ACTIVITY 5</u> Number of parents given eco-shades to grow vegetables at home</p>	<p>25 eco-shades disbursed.</p>	<p>0</p>	<p>25 parents have eco-shades</p>
<p>OUTPUT 2</p>			

<p><u>ACTIVITY 1</u> Support bi-annual stakeholder's forums</p>	<p>Two ECD forums demonstrating best study cases (2xper year) in the presence of county officials</p> <p>3 x Awards for the best in each County (total 6 Awards)</p>	<p>0</p>	<p>2 forums conducted</p> <p>6 awards given to best ECD gardens</p>
<p><u>ACTIVITY 2</u> Number of VSL groups given ongoing training and inputs to support centre-based farming</p>	<p>19 VSL groups trained to support the gardening.</p>	<p>0</p>	<p>19 VS&L groups receive ongoing training</p>