## INSTAPA project EU final report

Table 1           Content of essential nutrients in one serving (1 sachet)			
Micronutrients	per serving		
1. Vitamin A µg	400.0		
2. Vitamin D µg	5.0		
3. Tocopherol Equivalent, mg	5.0		
4. Thiamine mg	0.5		
5. Riboflavin mg	0.5		
6 Pyridoxine mg	0.5		
7. Folic acid Anhydrous µg	90.0		
8. Niacinamide mg	6.0		
9. Pantothenic acid	2.0		
10. Vitamin $B_{12} \mu g$	0.9		
11. Vitamin C mg	60.0		
12. Iron mg	0 or 2.5*		
13. Calcium, mg	200		
14. Copper mg	0.34		
15. Iodine µg	30.0		
16. Selenium µg	17.0		
17. Zinc mg	2.5		
18. Carriers	Ad 5 g		
*This is the quantity in control and in respectively.	ntervention arms		

	WP2	WP3	WP4	WP5	WP6
Benin	√(na)	$c(1^{st} yr)$ $q(4^{th} yr)$ $x(4^{th} yr)$ $y(4^{th} yr)$	√(na)		
Mali	$\sqrt{(na)}$	$\sqrt{(na)}$			
Kenya	h, k(2 <sup>nd</sup> yr) t(4 <sup>th</sup> yr) t-update(4 <sup>th</sup> yr)			$j(2^{nd} yr)$ ac(3^{rd} yr) ad(4^{th} yr) ae(5^{th} yr)	g(2 <sup>nd</sup> yr) p(4 <sup>th</sup> yr) u(4 <sup>th</sup> yr)
Burkina		s(4 <sup>th</sup> yr)	$d(1^{st} yr)$ $\sqrt{(na)}$	yı)	
Neth.	$f(2^{nd} yr)$ r(4 <sup>rd</sup> yr)		((IIII)	$\sqrt{(na)}$	
Switzerland		$\begin{array}{c} a(1^{st} yr) \\ e(1^{st} yr) \\ m(3^{rd} yr) \\ n(3^{rd} yr) \\ o(3^{rd} yr) \\ w(4^{th} yr) \\ z(4^{th} yr) \\ aa(4^{th} yr) \end{array}$	af(5 <sup>th</sup> yr)		
France UK			$\sqrt{(na)}$	l(3 <sup>rd</sup> yr)	
S-Africa					b(1 <sup>st</sup> yr) i-rat (2 <sup>nd</sup> yr) v(4 <sup>th</sup> yr) ab(5 <sup>th</sup> yr)

Table 2: Ethical approvals received in INSTAPA

 $\sqrt{}$  Ethical approval needed;  $\sqrt{}$  (na) Ethical approval not applicable; abc (x yr) Ethical approval received in specified project year, letters referring to number of deliverable (D1.7 abc);

Neth = Netherlands; UK = United Kingdom.