CDC IMMPaCt: Effectiveness of selling micronutrient powders (Sprinkles) in Western Kenya - NICHE Project - Multiple micronutrient powder (point-of-use fortification) - Infants and young children

Programme: CDC IMMPaCt: Effectiveness of selling micronutrient powders (Sprinkles) in Western Kenya - NICHE Project

Programme Data

Programme Description
Although efficacy of micronutrient powders (e.g., Sprinkles) in reducing anemia rates has been established, their effectiveness in real-world programs has seldom been assessed. In 2007, CDC joined with local Kenyan institutions to implement the Nyando Integrated Child Health and Education Project (NICHE) to evaluate the effectiveness of selling Sprinkles and other health products through community vendors who promote health.

Objective/Purpose(s): 1) Evaluate the effectiveness of distributing Sprinkles through community vendors who promote health 2) Monitor Sprinkles sales and coverage 3) Measure the impact of Sprinkles use on anemia, iron deficiency and vitamin A deficiency. Potential Impact: Effectiveness data for use of micronutrient powders in intervention and program settings. Even with relatively low and infrequent use, micronutrient powder use through community vendor sales in resource-poor settings may decrease rates of anemia and iron and vitamin A deficiencies among children. Contribution to evidence-base for malaria and iron recommendations.

Program type
Community/sub-national

References

Implementing organisations
- Bilateral and donor agencies and lenders
  - Centers for Disease Control and Prevention (CDC USA)
- Research / Academia
  - Details: more
    Kenya Medical Research Institute

Action data

Start date: January 2006
End date: January 2012
Country(ies): Kenya
<table>
<thead>
<tr>
<th>Status:</th>
<th>Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area:</td>
<td>Peri-urban</td>
</tr>
<tr>
<td>Place:</td>
<td>Nyando Division, population 80,000 in Western Kenya</td>
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<tr>
<td>Topic:</td>
<td>Multiple micronutrient powder (point-of-use fortification)</td>
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| Target group:   | Infants and young children  
                      Preschool-age children (Pre-SAC)  
                      Stunted child |
| Delivery:       | Community-based |
| Other delivery: | Community based women's groups |
| Implementation details: | 1 sachet daily |
| Target population size: | 81000, 0.2 |
| Outcome indicator(s): | anemia, iron deficiency, vitamin A |
| M&E system:     | Evaluate the effectiveness of distributing Sprinkles through community vendors who promote health  
                      Monitor Sprinkles sales and coverage; To measure program effectiveness, 60 villages were randomly  
                      assigned to either intervention or control groups. Biweekly household visits measured Sprinkles  
                      purchases and use, and annual cross-sectional surveys measured biological impact |
| Baseline:       | (N=561) Hb (g/dL): 10.3 ± 1.5; Anaemic (Hb <11.0 g/dL): 64.7%; |
| Post-intervention: | 2008: Results show high demand and uptake; significant reduction in anemia, iron deficiency and  
                      vitamin A deficiency; and no adverse effects. 2010: sales and use of Sprinkles decreased significantly,  
                      and there was an increase in anemia and iron deficiency, due to reduced marketing efforts. |
| Other lessons learnt: | 1) Monitoring and evaluation is important to determine the progress of your program (monitoring  
                      informs trends)  
                      2) Make programmatic changes according to monitoring data  
                      3) Use formative research to design appropriate communications that will help promote your program  
                      4) Monitor the costs of all inputs and outputs to determine cost-effectiveness appropriately |

**Typical problems**  **Solutions**

**eLENA Link**

Multiple micronutrient powders for home fortification of foods consumed by children 6?23 months of age