



# or4food

Organic Residual Products  
for biofortified Food for Africa



## Agroecology to boost micronutrients in food and fight hidden hunger

Preventing  
malnutrition

to healthy



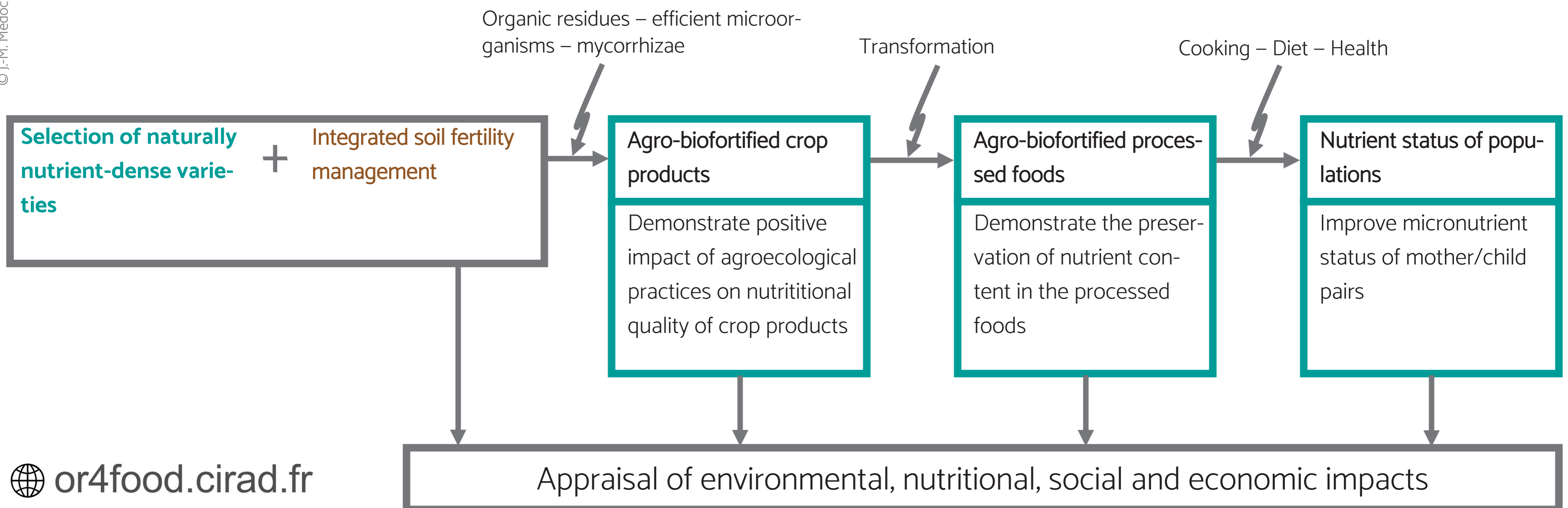
In Sahelian rural areas, mother/child pairs often suffer from micronutrient deficiencies – vitamin A, iron and zinc – which guarantee good health.

OR4FOOD is committed to biofortifying in micronutrients daily consumed African foods such as millet, cowpea in Senegal and teff, peas in Ethiopia by implementing agroecological practices with farmers as (i) selection of naturally nutrient-dense varieties and (ii) fertilization with organic residues, turning the contaminants contained in these residues in useful and available micronutrients.

### A whole system approach

- ☞ Ensure gain and preservation of micronutrients along a reliable, cost-effective and environmentally-friendly agro-biofortified food system
- ☞ Develop a shared vision of the agro-biofortified food system with the stakeholders for uptake

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