

By 2025, reduce by 40% the number of children aged under 5 years who are stunted

WHY IT MATTERS



Stunting is a largely irreversible

outcome of inadequate nutrition repeated bouts

of infection during the first

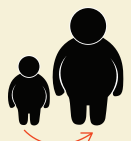
1.000 davs

of a child's life



Stunting has long-term effects, including: Diminished

cognitive and physical development, reduced productive capacity and poor health



Stunted children have an increased risk of becoming

overweight or



Reduced school attendance results in diminished earning capacity;

an average of 22% loss of yearly income in adulthood

RECOMMENDED ACTIONS

SCALE UP PREVENTION



Scale up coverage of stunting-prevention activities



Improve the identification, measurement and understanding of stunting



MATERNAL NUTRITION



Improve the nutrition of women of reproductive age



Enact policies and/or strengthen interventions to improve maternal nutrition and health, beginning with adolescent girls



SUPPORT BREASTFEEDING



Support optimal breastfeeding practices



Implement interventions for improved exclusive breastfeeding and complementary feeding practices



COMMUNITY SUPPORT



Provide community-based strategies to prevent infection-related causes of stunting



Strengthen community-based interventions, including improved water, sanitation and hygiene



Globally, approximately

162 million childrer

under the age of 5 years are stunted with the age of 5 years are stunted with the state of the s

SCOPE OF THE PROBLEM

40% of children under 5 are stunted

Sub-Saharan Africa

Sub-Saharan Africa and South Asia are home to **three quarters** of the world's stunted children



children under 5 are stunted

South Asia





