## WHY IS ONETHITRD OF MHE WORHD'S

 FOOD BEHNG LOST OR WASTED?

LOSS AND WASTE ARE WIDESPREAD


THE COSTS OF WASTE AND LOSS ARE GROWING
Without concerted action, the value of food lost or wasted will reach $\$ 1.5$ trillion by 2030


HOW TO COMBAT THE PROBLEM
Actions in five areas could slash total loss and waste by $\$ 700$ billion

IMPROVE SUPPLY CHAIN INFRASTRUCTURE An unbroken,
temperature-controll temperature-controlled
"cold chain" can help to
aduce spoit reduce spoilage significantly

BOOST SUPPLY CHAIN EFFICIENC Digital tools can better
match supply and demand match supply and deman
improve tracking and improve tracking, atid
streamline transactions

FOSTER COLLABORATION Raw material producers and processors can collectively
address mismatches address mismatches
between supply and demand

[^0]Note: Unless otherwise noted, figures are for 2015 and are expressed in 2015 Us dollars. The 2030 forecast tis based on " "ussiness as susul" scenario under which terens continue on their


[^0]:    Sources: This infographic is based
    Nations and the ECG FLOW model

