Accelerating agricultural productivity growth at all scales of production is imperative to sustainably meet the need for food, feed, fiber, and bioenergy in 2050.

Without productivity growth, food systems will not achieve global goals for the environmental sustainability, economic growth, and human-well being.

Innovative agricultural technologies and improved practices, combined with attention to biodiversity, drive productivity growth at all scales of production.

The world is below the 1.73 percent annual productivity growth target. (Average of 1.63 percent annual growth, 2008-2017.)

Productivity growth in low-income countries, home to many small-scale farmers, is just 0.5 percent (annual average, 2008-2017.)

Sample Tweets

Without @ag_productivity, more land, water, labor, & inputs will be needed to feed the world. @foodsystems #GAPReport #CaseforProductivity @VTCALSGlobal @VTCALS #GAPReport

If we don’t prioritize @ag_productivity, 90% of the earth’s soils could be degraded by erosion in 2050. #CaseforProductivity #GAPReport @VTCALSGlobal @VTCALS @foodsystems

India will need 20 million additional dairy cows/buffalo to meet domestic demand without improvements in #livestock @ag_productivity. #CaseforProductivity @VTCALSGlobal @VTCALS @foodsystems #GAPReport

Even marginal improvements in #smallholder @ag_productivity have environmental, economic, and nutritional benefits. #CaseforProductivity #GAPReport @foodsystems @VTCALSGlobal @VTCALS

Access to #agtech and #ageextension are key to @ag_productivity, esp. for #smallholders. #CaseforProductivity #GAPReport @foodsystems @VTCALSGlobal @VTCALS

Twitter Hashtags and Accounts

@Ag_Productivity    #GAPReport    #CaseforProductivity
@VTCALSGlobal      @VTCALS       @FoodSystems