



Republic
of Rwanda



nisr
NATIONAL INSTITUTE OF
STATISTICS OF RWANDA



SEASONAL AGRICULTURAL SURVEY

Annual Report
2025



Introduction

This summary report presents the key findings of the 2025 Annual Seasonal Agricultural Survey (SAS). The survey was conducted nationwide, covering all districts, and was carried out three times, once in each agricultural season: Season A (September 2024–February 2025), Season B (March–June 2025), and Season C (July–September 2025), with results compiled separately for each season. Key indicators measured include crop production, cultivated and harvested areas, crop yields, agricultural inputs, and farming practices. The findings provide essential insights for monitoring agricultural trends, assessing food supply, and supporting evidence-based decision-making to drive the development of Rwanda’s agricultural sector

Objectives

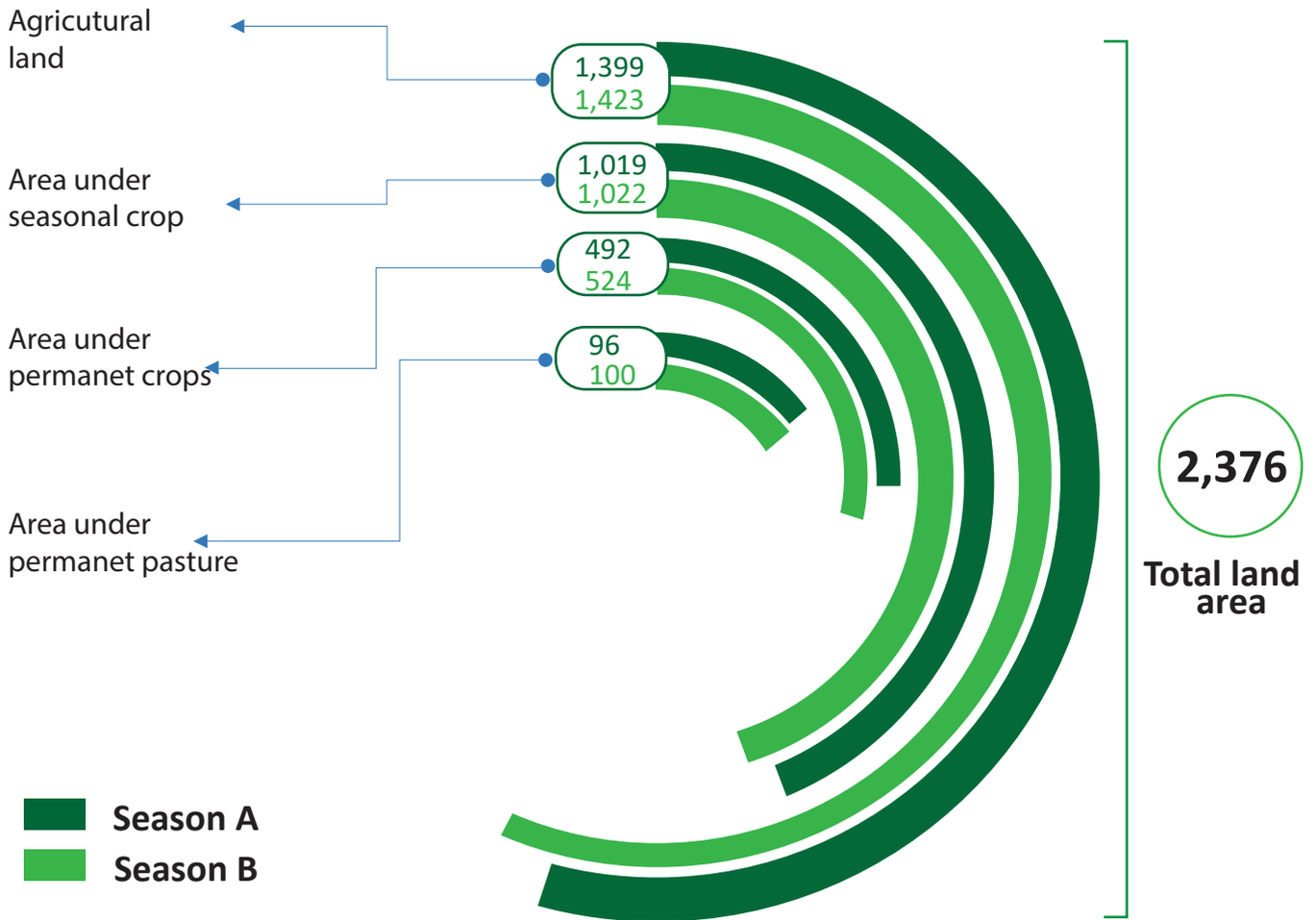
- To provide timely, accurate, reliable, and comprehensive agricultural statistics that describe the structure of agriculture in Rwanda.
- Monitor agricultural and food supply conditions to support informed decision-making.
- Produce key agricultural data to help assess Rwanda’s economic performance.

Key findings

The main indicators measured include land use, the adoption agricultural inputs and practices, cultivated and harvested crop area, production, and yield for major crops.



Land use (.000Ha)



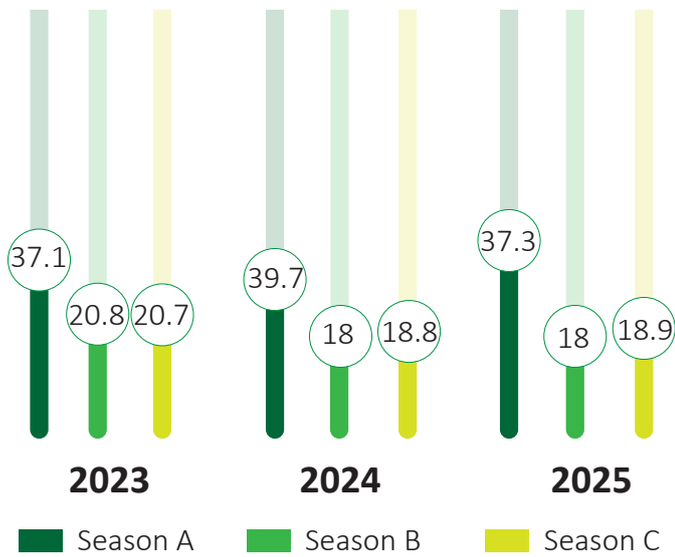
○ **Total land area:** refers to the entire area of the country excluding water bodies.

○ **Agricultural land:** The agricultural area includes arable land, land under permanent crops and permanent pasture.



Agricultural inputs: % of farmers who used

Improved seeds



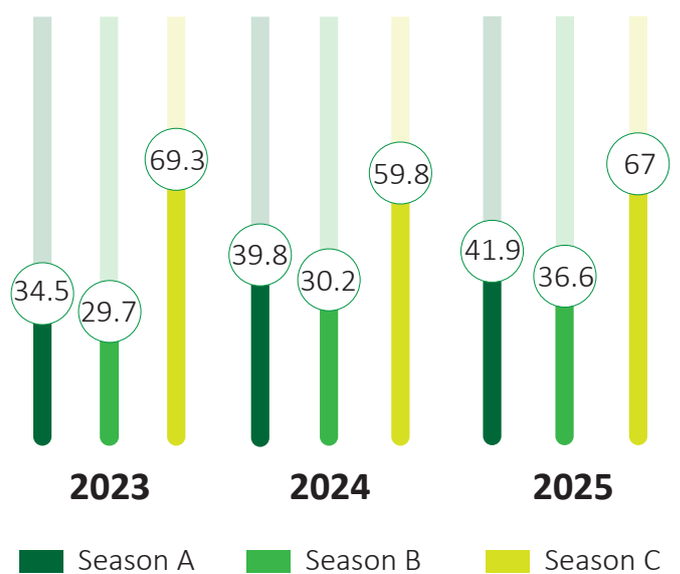
Organic fertilizer



Inorganic fertilizer



Pesticides

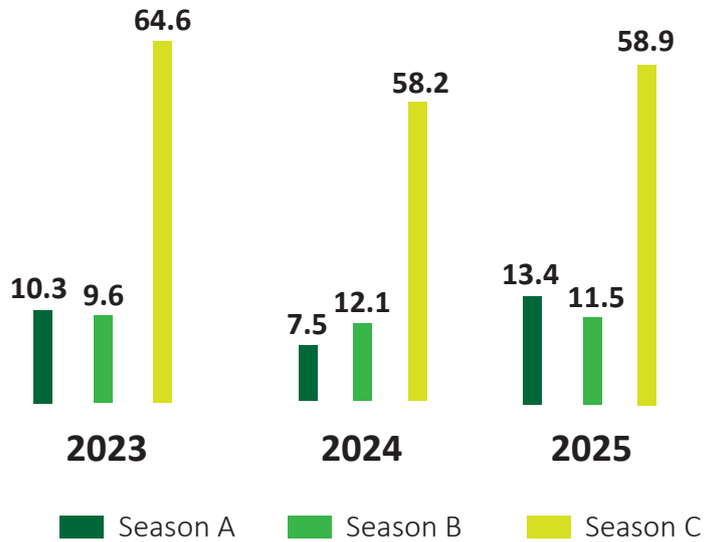




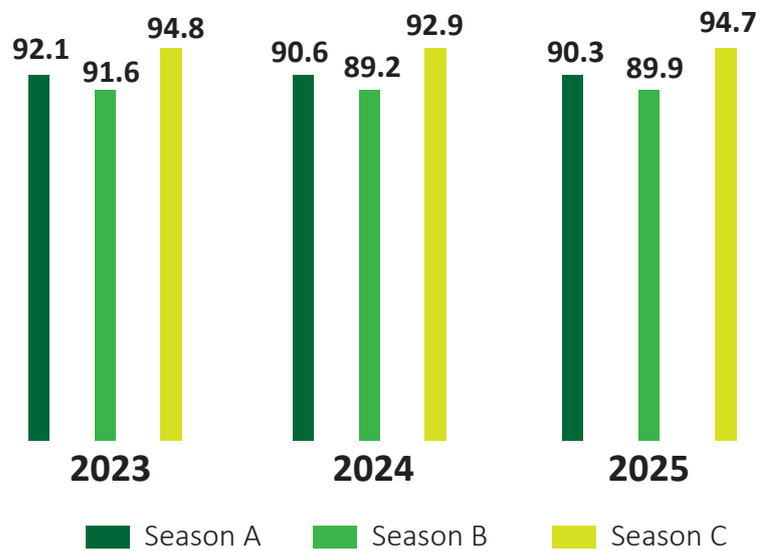
Agriculture practice: % of farmers who practiced

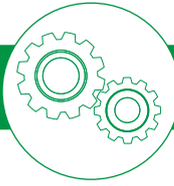


Irrigation

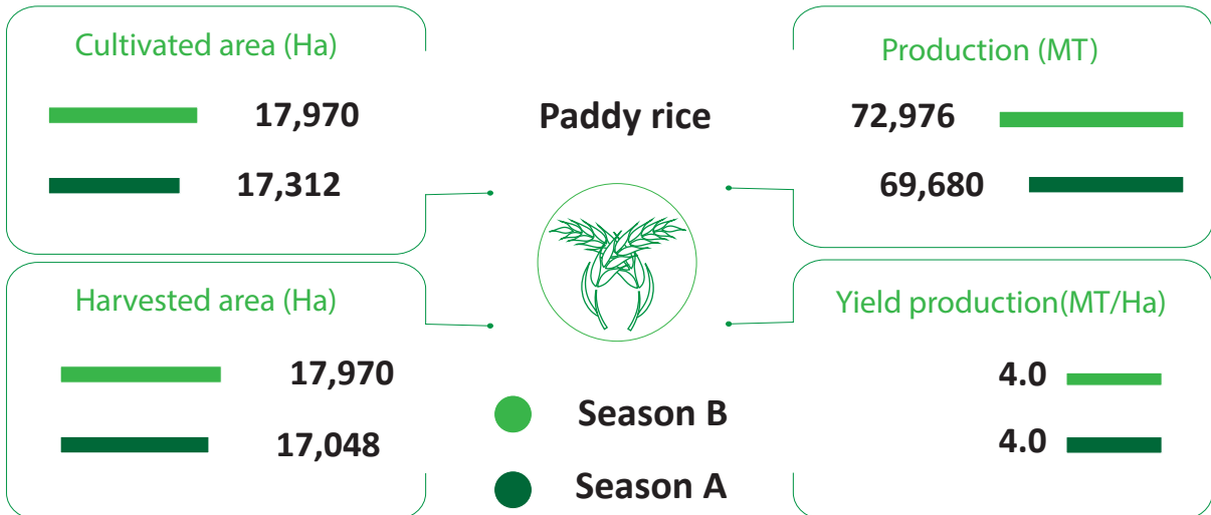
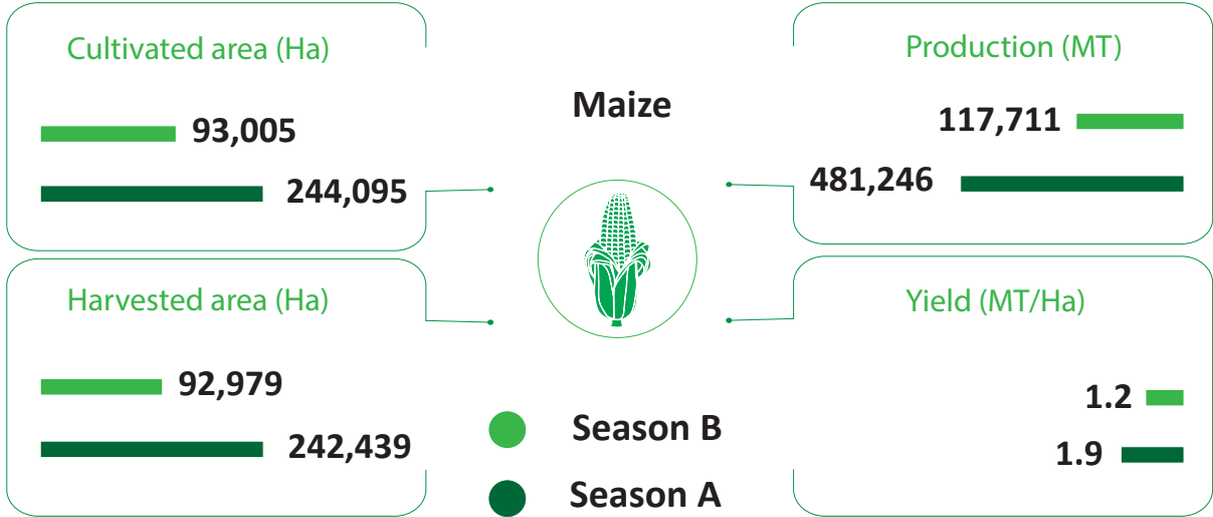


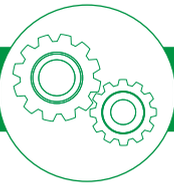
Anti-erosion



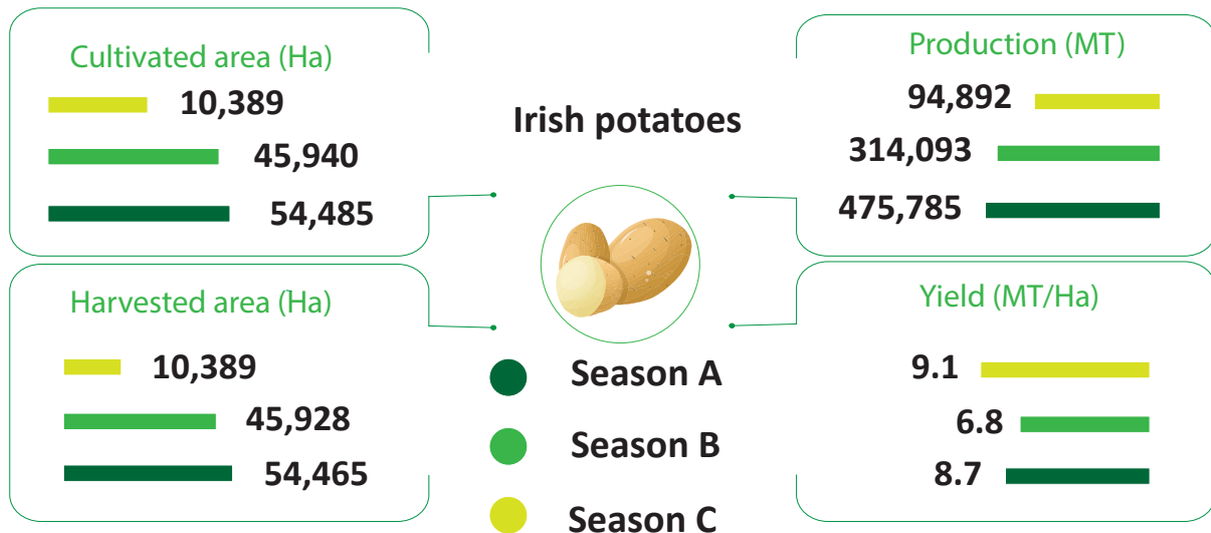
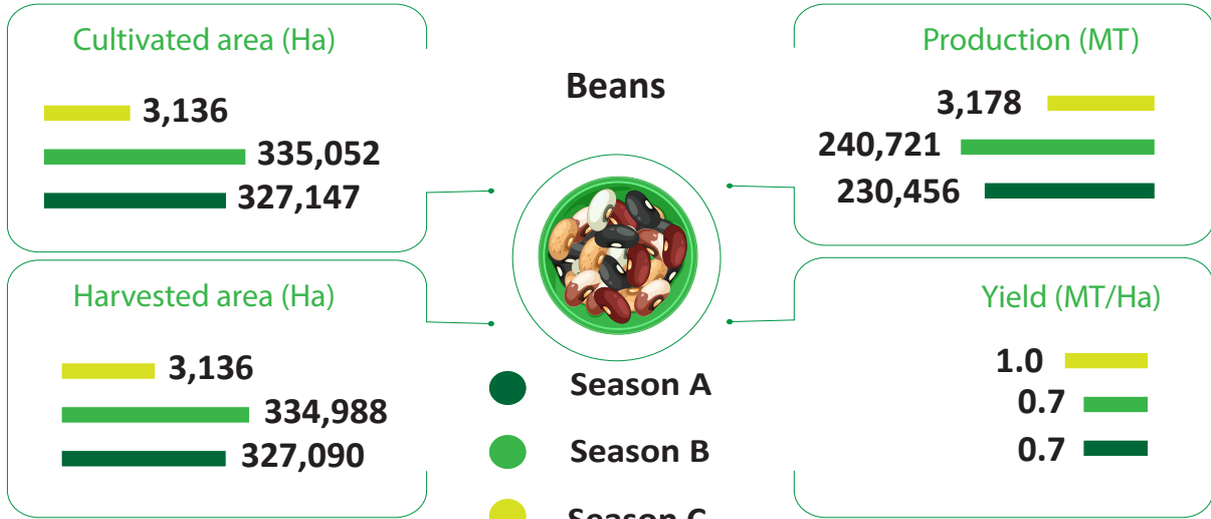


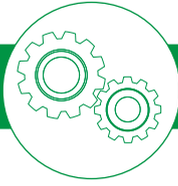
Crop area, production and yield for major crops



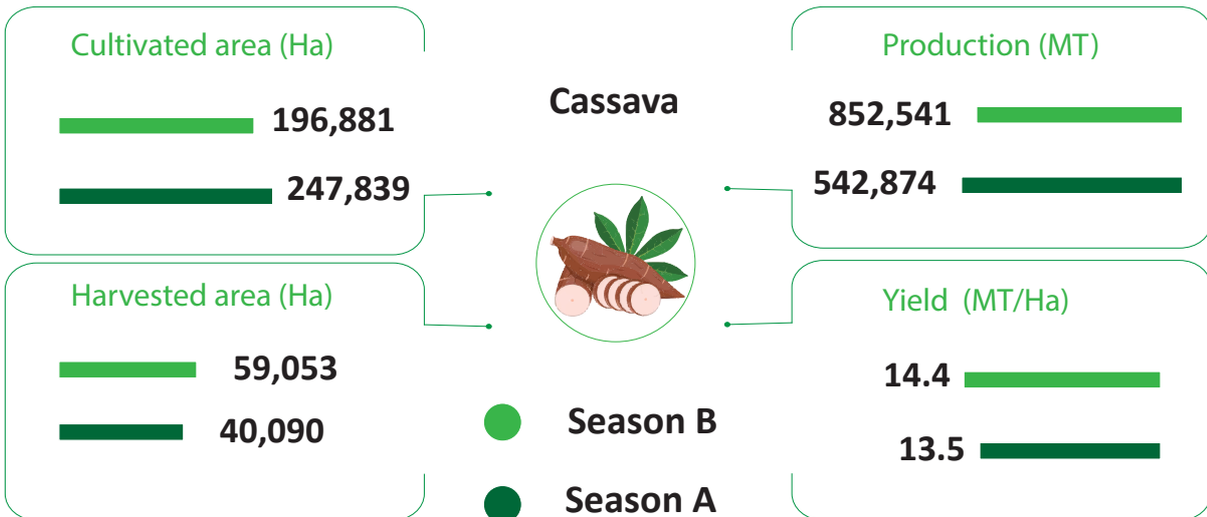
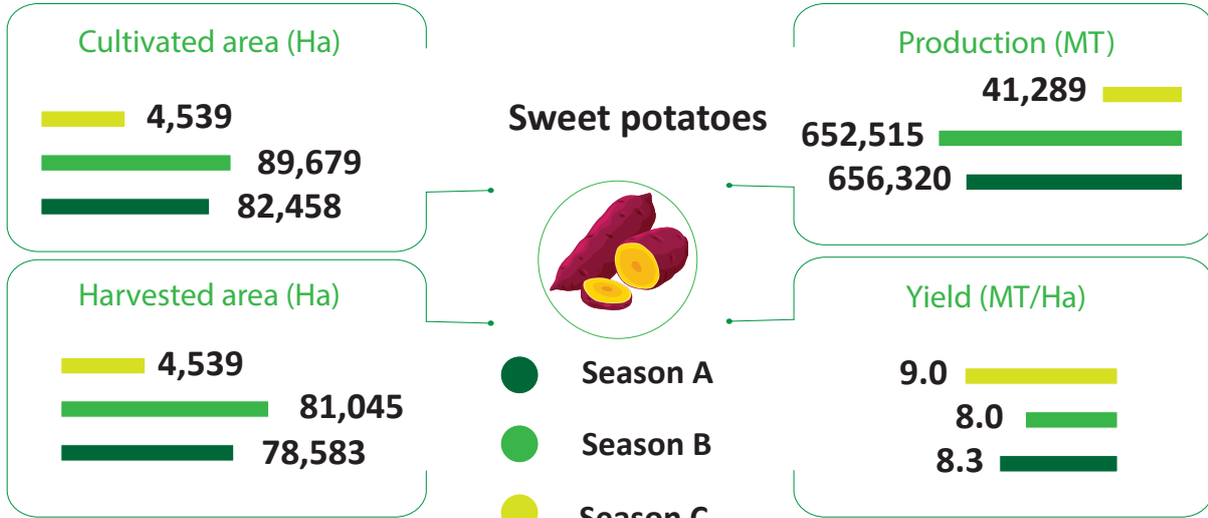


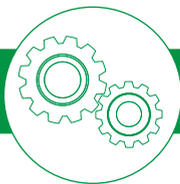
Crop area, production and yield for major crops





Crop area, production and yield for major crops





Crop area, production and yield for major crops

