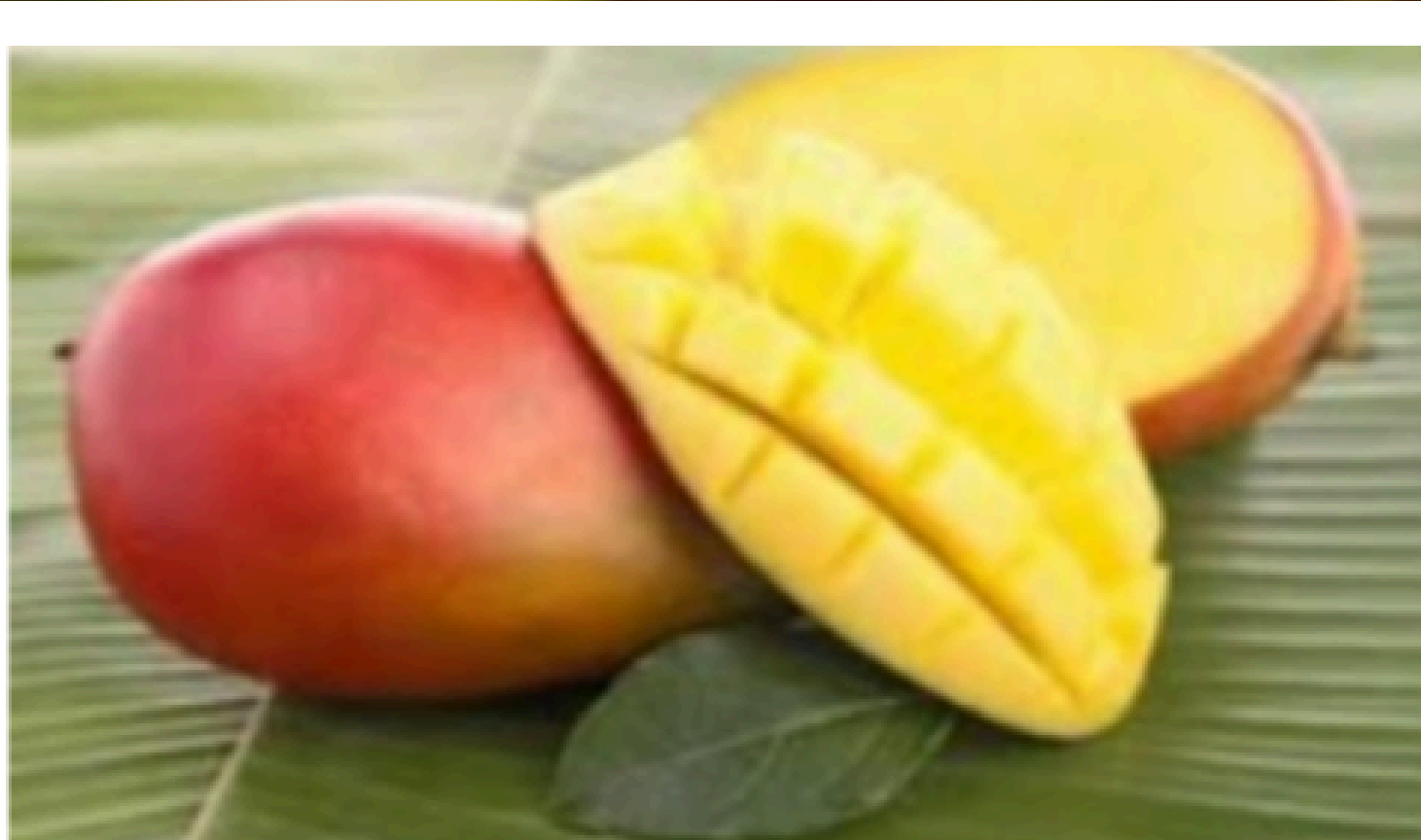


[HOME](#)[UPM FOOD SECURITY BLUEPRINT](#)[COLLECTIONS](#)[FOCUS](#)[EXTERNAL LINKS](#)

Agri@UPM highlights a synergy between the Sultan Abdul Samad Library's commitment to sustainability and the Universiti Putra Malaysia's academic and research excellence in agriculture.



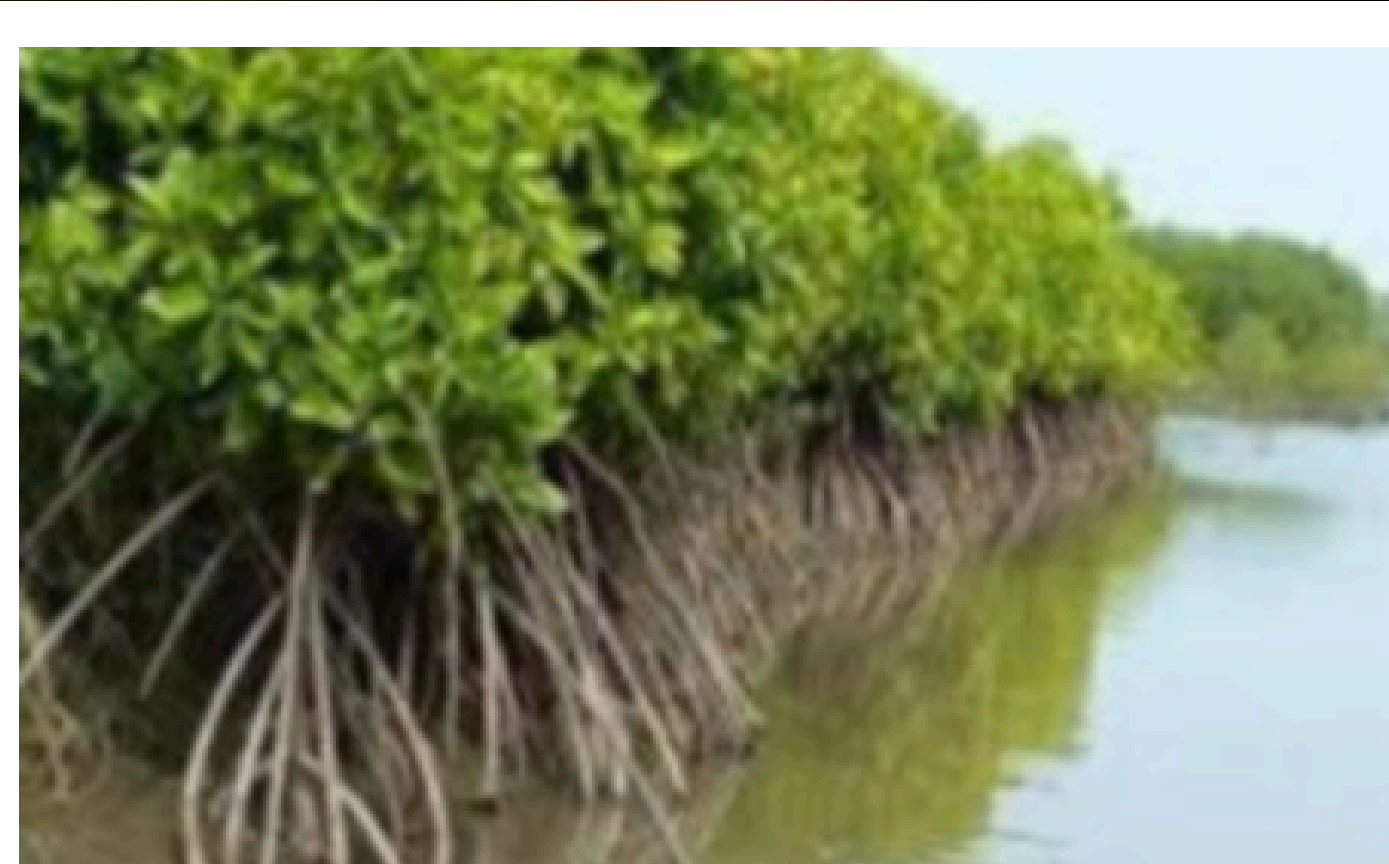
LEMONGRASS



MANGO



MANGOSTEEN



MANGROVES

SUPPORTING AGRICULTURAL NETWORKS AND COMMUNITIES THROUGH AGRI@UPM

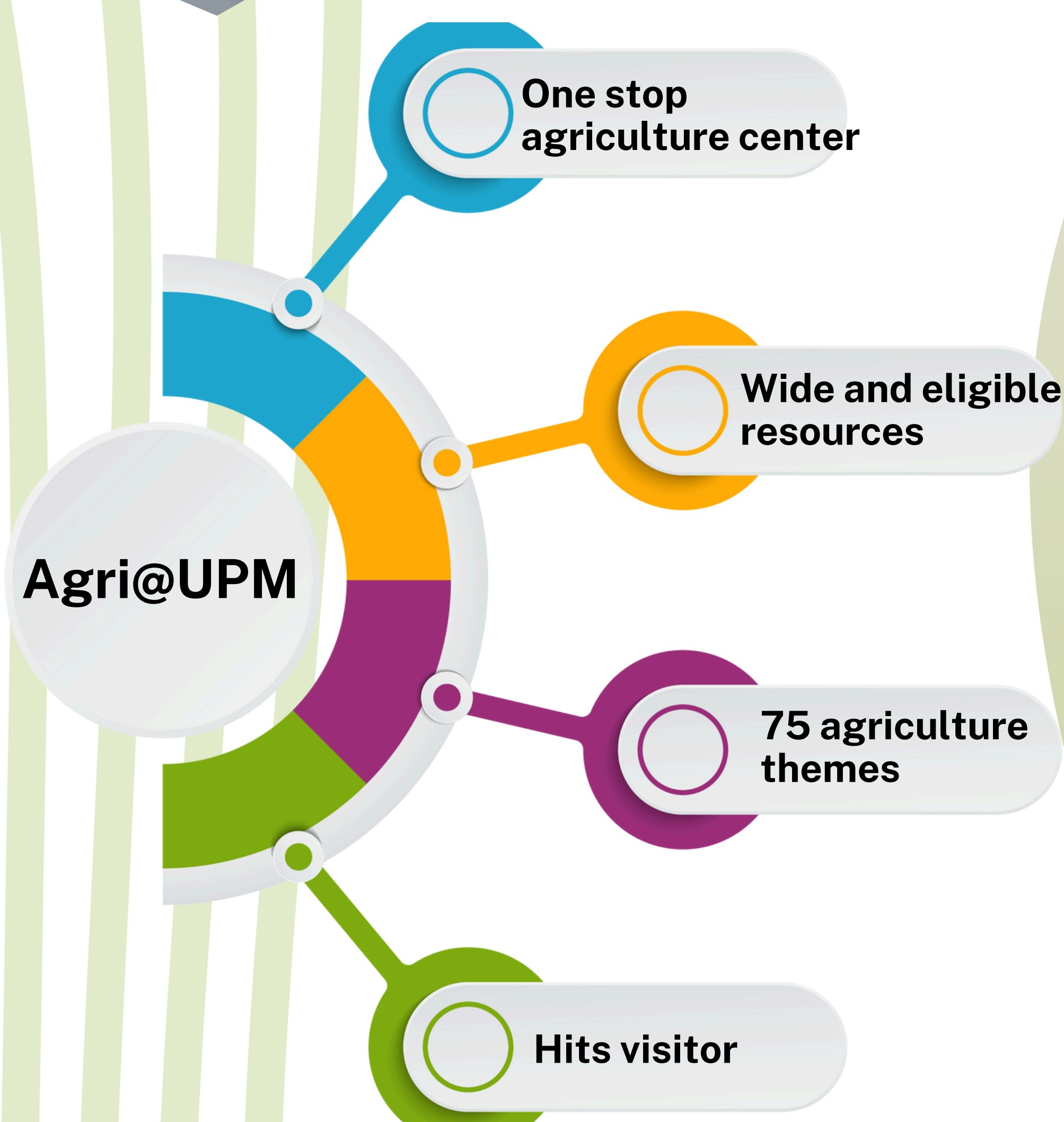


<http://agriculture.upm.edu.my>

INTRODUCTION

The Agri@UPM portal, available through the library of Universiti Putra Malaysia (UPM), is a dedicated resource for packaging information on agriculture. This portal is tailored to support the academic and research needs of the agricultural community at UPM.

RESULTS

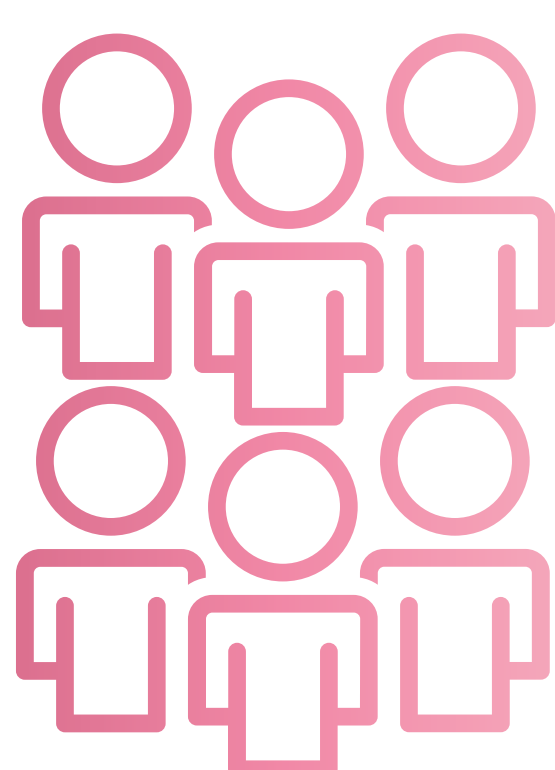


TOTAL VISIT AGRI@UPM

2023 6.4+ Millions

2024 4.4+ Millions

2025 (Until May) 4.4+ Millions



OBJECTIVES

- 1 To improve knowledge sharing, support informed decision-making, and promote innovation in the agricultural sector.
- 2 To provide comprehensive, easily accessible information from eligible sources.
- 3 To improve farming practices, maximize productivity, and achieve sustainable success.

NOVELTY



CONCLUSION

The Agri@UPM portal serves as a comprehensive and user-friendly resource, providing the agricultural community at UPM with high-quality, relevant, and up-to-date information to support their research and academic endeavors.

The plans include continually updating the portal, expand technological resources, and integrate real-time interactive problem-solving and community engagement tools to maximize access to key agricultural data and advance the field.



Afandi Abdul Malek
afandi_malek@upm.edu.my



Suzila M. Kasim
suzila@upm.edu.my



Norfaezah Khomsan
norfaezah@upm.edu.my



Nur Azleen Hasan
azleen_h@upm.edu.my



Agriculture • Innovation • Life

With Knowledge We Serve

[f@upmlib](#) [@upm.library](#) [X@upmlibrary](#) [@upm_library](#)

upm.edu.my | lib.upm.edu.my