SECOND INTERNATIONAL CONFERENCE ON

Plant Science and Management of Drylands for Agriculture & Biodiversity - A Step Towards Sustainable Development May 18 - 20, 2026 - University of Balochistan, Quetta, Pakistan

Abstract submission is open now Full length article submission: April 1— May 10

Accepted papers will be published in Sarhad Journal of Agriculture Submission to shamim.gul@mail.mcgill.ca

This conference will provide an excellent opportunity for students, academic staff and researchers of the country to interact with scientists from Pakistan and abroad. An avenue of knowledge of new research trend in plant sciences, agronomy and biodiversity of arid regions.

Tracks of conference

- 1. Plant physiology, pathology and biotechnology
- 2. Biodiversity and conservation problems and solutions
 - a. Current scenario of dryland ecosystems
 - b. Livestock grazing management and rangeland ecosystem restoration
 - c. Ecosystem services of rangelands for agriculture natural pest invasion control
 - d. Management options for dryland ecosystem restoration while maintaining sustainable livelihood
- 3. Medicinal plants of drylands: production, utilization potential and herbal industry
- 4. Farming systems of drylands options and opportunities for better economy and livestock production
- 5. Effect of climate change on arid agroecosystems and mitigation options
- 6. Invasive weeds of dryland agroecosystems problems and management options
- 7. Bio wastes in agriculture: sustainable solution for agriculture, economy and environment
- 8. Mining activities: influences on agriculture in Balochistan and attenuation options















Organized by: Department of Botany, University of Balochistan Chief Organizer: Dr. Shamim Gul +923362005882

shamim.gul@mail.mcgill.ca