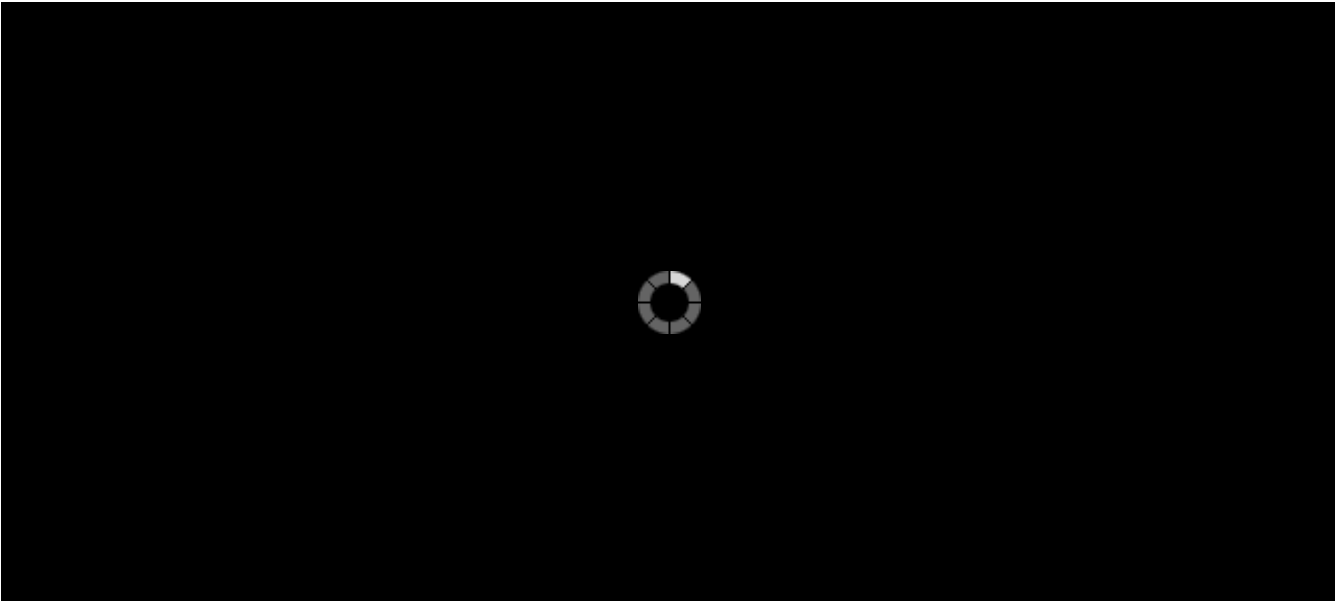


Welcome to the Mountain Agro-ecosystem Action Network (MAAN)



The **Mountain Agro-ecosystem Action Network (MAAN)** is a stakeholder platform for sharing relevant information and experiences on how to improve the nutritional status of people in mountain regions. We invite you to scroll through the information at the global and country level and actively engage in discussions to share your thoughts and experiences. For the latter, you must join the network by [registering here](#). If you have any questions, please visit our [Frequently Asked Questions \(FAQ\)](#) or consult our [Helpdesk](#).

If you visit MAAN for the first time, you might want to watch our [MAAN Video Tour](#).

Global MAAN

Here you find different kind of relevant information about nutrition sensitive agriculture and a global space to interact with others as part of on-going discussions.

- [Knowledge Bank](#)
- [Discussion](#)
- [Webinars](#)

Country MAANs

Here you find relevant documents in different 'Country Libraries' and online discussions to interact in the native language of each country.

African Highlands

Ethiopia

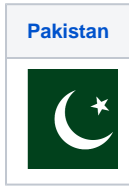

Andes

Bolivia	Ecuador	Peru
		

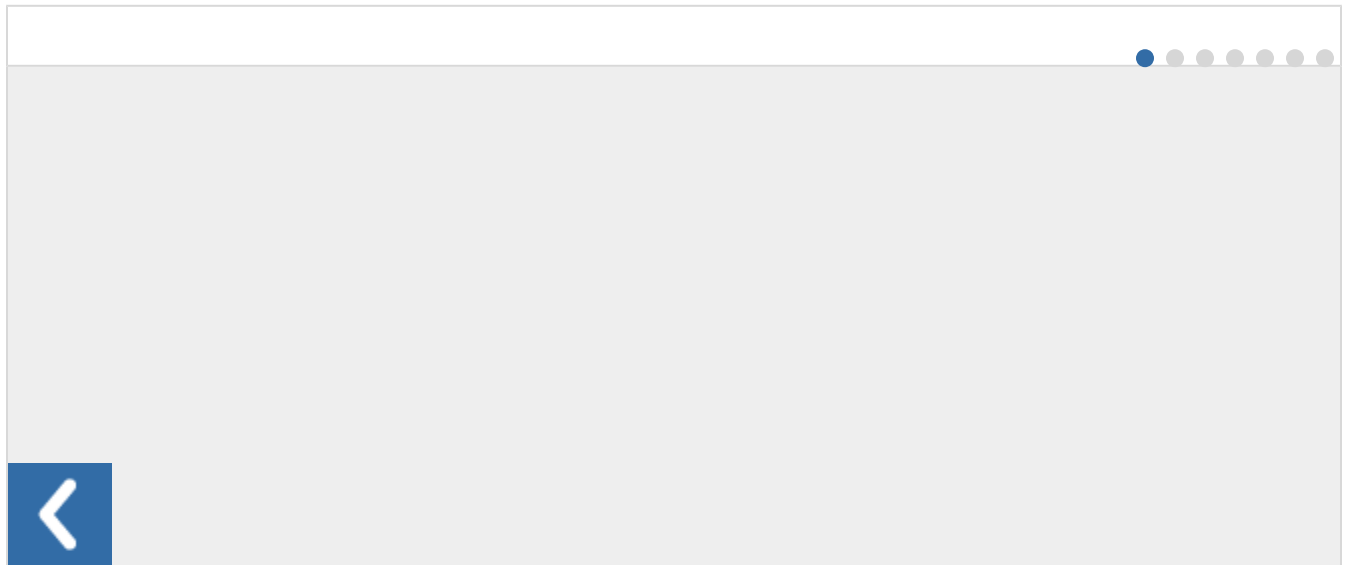
Himalayas



Hindu Kush



Tian Shan



Recent Contributions

[Nasipa Mamasalieva](#)

4. commented Jun 20, 2022

1. : , , commented Jun 15, 2022

[image2022-6-15_16-30-31.png](#) attached Jun 15, 2022

[image2022-6-15_16-29-57.png](#) attached Jun 15, 2022

1. : , , commented Jun 02, 2022

[image2022-6-2_16-40-12.png](#) attached Jun 02, 2022

1. : , , commented Jun 01, 2022

[image2022-6-1_14-20-56.png](#) attached Jun 01, 2022

[image2022-6-1_14-6-47.png](#) attached Jun 01, 2022

[image2022-6-1_14-6-8.png](#) attached Jun 01, 2022

[Pramod Bhari](#)

[Chetana Shahi](#) created Jun 01, 2022

[Organic without boundaries](#) created Jun 01, 2022

[Soma Rana](#)

[Evolution of walnut expeller in Nepal](#) commented May 26, 2022

1. : , , commented May 25, 2022

[WhatsApp Video 2022-05-20 at 18.27.55.mp4](#) attached May 25, 2022