What went well?

What should we keep doing? What should we celebrate? Where did we make progress?

> The development of irrigation infrastructure, including canals, reservoirs, and tube wells. adopting modern agricultural technologies

The way to acknowledge and appreciate the significant role of farmers and agriculture in the country's economy and food security National Agricultural Day Farmer's Award Culturals Festival Agricultural Tours Support Local Market

Promote the adoption of modern farming techniques, Continue investing in irrigation systems, such as drip and sprinkler irrigation, to ensure consistent water supply, Promote sustainable soil management practices, such as crop rotation, organic farming, and soil testing to maintain soil fertility and prevent degradation.

India's Agricultural **Crop Production** Analysis (2019-2021)

Intermediaries often exploit farmers by offering low prices for their produce, leading to frustration and economic challenges.

> Crop losses due to pests, diseases, and extreme weather events can be extremely frustrating, as they directly impact a farmer's livelihood.

What went poorly?

Where did we have problems? What was frustrating to us or others? What held us back?

we have problems in erratic monsoon, water scarcity, pests and disease, climate change, farmer's protest, market price fluctuation





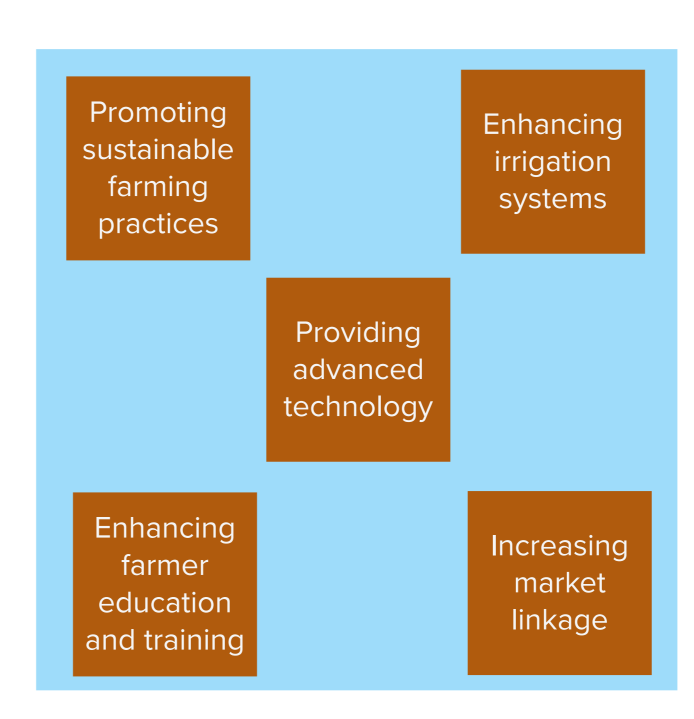
ideas such as developing solar energy systems for electricity supply and water conservation. we can also focus on innovation in agricultural technology and advanced farming techniques. These efforts will contribute to boosting agricultural production and strengthening India's agricultural industry

implementing precision agriculture techniques, such as using drones and sensors for monitoring and optimizing crop health, can enhance productivity

Organic farming can promote sustainable agriculture, preserve soil health, and reduce the use of harmful chemicals. Additionally, there is an opportunity to leverage technology, such as remote sensing and data analytics, to optimize crop management and increase yields



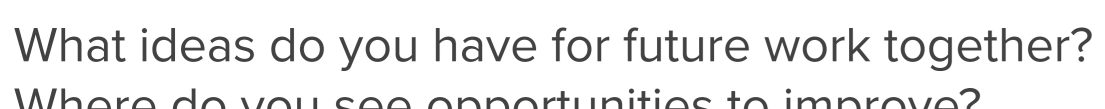
Beyond this meeting by implementing modern farming techniques and technologies, promoting sustainable practices, improving irrigation systems, providing access to quality seeds and fertilizers we can expand crop production in India



investing in sustainable farming practices and technology can greatly enhance India's agricultural crop production. This includes promoting organic farming, improving irrigation systems, and providing farmers with access to advanced tools and techniques

What ideas do you have?

Where do you see opportunities to improve? What has untapped potential?



See an example

How should we take action?

What do you believe we should do next? What specific things should we change? What should extend beyond this meeting?